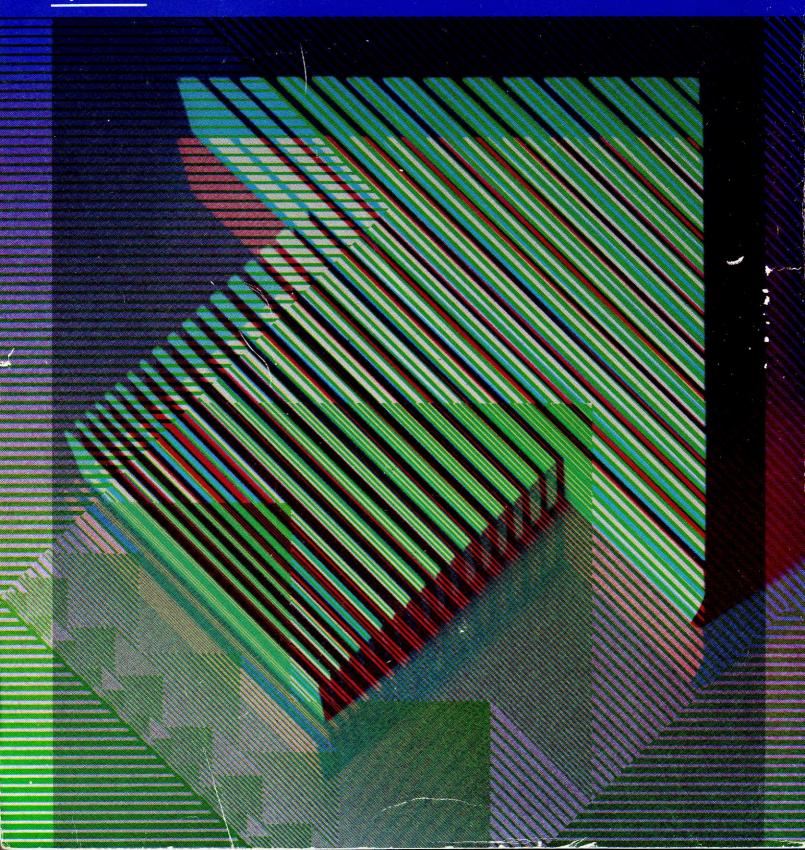
Preference Guide to Symbolics-Lisp

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Reference Guide to Symbolics-Lisp

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996025

March 1985

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Text written and produced on Symbolics 3600-family computers by the Documentation Group of Symbolics, Inc.

Text typography: Century Schoolbook and Helvetica produced on Symbolics 3600-family computers from Bitstream, Inc., outlines; text masters printed on Symbolics LGP-1 Laser Graphics Printers.

Cover design: Schafer/LaCasse
Cover printer: W.E. Andrews Co., Inc.
Text printer: ZBR Publications, Inc.

Printed in the USA.

Printing year and number: 87 86 85 9 8 7 6 5 4 3 2 1

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PART I.

Basic Objects

Reference Guide to Symbolics-Lisp

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1. Data Types

This section enumerates some of the various different primitive types of objects in Symbolics-Lisp. The types explained below include symbols, conses, various types of numbers, compiled functions, locatives, arrays, stack groups, and closures. Each type is given an associated symbolic name, which is returned by the function data-type.

1.1 The Symbol Data Type

A symbol (sometimes called "atom" or "atomic symbol" by other texts) has a print name, a binding, a definition, a property list, and a package.

- The print name is a string, which can be obtained by the function **get-pname**. This string serves as the *printed representation* of the symbol. See the section "What the Printer Produces", page 14.
- Each symbol has a binding (sometimes also called the "value"), which can be any Lisp object. It is also referred to as the "contents of the value cell", since internally every symbol has a cell called the value cell that holds the binding. It is accessed by the symeval function and updated by the set function. (That is, given a symbol, you use symeval to find out what its binding is, and use set to change its binding.)
- Each symbol has a *definition*, which can also be any Lisp object. It is also referred to as the "contents of the function cell", since internally every symbol has a cell called the *function cell* that holds the definition. The definition can be accessed by the **fsymeval** function and updated with **fset**. Usually the functions **fdefinition** and **fdefine** are employed.
- The property list is a list of an even number of elements; it can be accessed directly by **plist** and updated directly by **setplist**. Usually the functions **get**, **putprop**, and **remprop** are used. The property list is used to associate any number of additional attributes with a symbol attributes not used frequently enough to deserve their own cells as the value and definition do.
- Symbols also have a package cell, which indicates to which *package* of names the symbol belongs. See the section "Packages", page 557.

The primitive function for creating symbols is make-symbol, although most symbols are created by read, intern, or fasload (which call make-symbol themselves.)

1.2 The Cons Data Type

A cons is an object that cares about two other objects, arbitrarily named the car and the cdr. These objects can be accessed with car and cdr, and updated with rplaca and rplacd. The primitive function for creating conses is cons.

1.3 Numeric Data Types

There are several kinds of numbers in Symbolics-Lisp.

Fixnums represent integers in the range of -2^31 to 2^31-1. Bignums represent integers of arbitrary size, but they are more expensive to use than fixnums because they occupy storage and are slower. The system automatically converts between fixnums and bignums as required.

Rational numbers include both ratios and integers. Ratios are represented in terms of an integer numerator and denominator. The ratio is always "in lowest terms", meaning that the denominator is as small as possible.

Double-floats are double-precision floating-point numbers. Single-floats are single-precision floating-point numbers; they have less range and precision, and less computational overhead.

Complex numbers are pairs of noncomplex numbers, representing the real and imaginary parts of the number. The real and imaginary parts can be integer, rational, or floating-point.

Other types of numbers are likely to be added in the future. See the section "Numbers", page 87. Full details of these types and the conversions between them are discussed there.

1.4 The Compiled Function Data Type

The usual form of compiled, executable code is a Lisp object called a "compiled function". A compiled function contains the code for one function. Compiled functions are produced by the Lisp Compiler and are usually found as the definitions of symbols. The printed representation of a compiled function includes its name, so that it can be identified.

About the only useful thing to do with compiled functions is to apply them to arguments. However, some functions are provided for examining such objects, for user convenience. See the section "How Programs Examine Functions", page 322.

Basic Objects

1.5 The Locative Data Type

A locative is a kind of a pointer to a single memory cell anywhere in the system. See the section "Locatives", page 83. The contents of this cell can be accessed by location-contents and updated by (setf (location-contents ...)).

1.6 The Array Data Type

An array is a set of cells indexed by a tuple of integer subscripts. The contents of the cells can be accessed and changed individually. There are several types of arrays. Some have cells that can contain any object, while others (numeric arrays) can only contain small positive numbers. Strings are a type of array; the elements are 8-bit unsigned numbers which encode characters.

1.7 The List Data Type

A *list* is not a primitive data type, but rather a data structure made up of conses and the symbol nil. See the section "Manipulating List Structure", page 41.

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2. Predicates

A predicate is a function that tests for some condition involving its arguments and returns the symbol t if the condition is true, or the symbol nil if it is not true. Most of the following predicates are for testing what data type an object has; some other general-purpose predicates are also explained.

By convention, the names of predicates usually end in the letter "p" (which stands for "predicate").

The following predicates are for testing data types. These predicates return t if the argument is of the type indicated by the name of the function, nil if it is of some other type.

symbolp arg

Function

symbolp returns t if its argument is a symbol, otherwise nil.

nsymbolp arg

Function

nsymbolp returns nil if its argument is a symbol, otherwise t.

listp arg

listp returns t if its argument is a cons, otherwise nil. Note that this means (listp nil) is nil even though nil is the empty list. [This might be changed in the future.]

nlistp arg

nlistp returns t if its argument is anything besides a cons, otherwise nil.

nlistp is identical to atom, and so (nlistp nil) returns t. [This might be changed in the future, if and when listp is changed.]

atom arg

Function

The predicate atom returns t if its argument is not a cons, otherwise nil.

numberp arg

numberp returns t if its argument is any kind of number, otherwise nil.

fixp arg

fixp returns t if its argument is a fixed-point number, that is, a fixnum or a bignum, otherwise nil.

floatp arg

floatp returns t if its argument is a a single- or double-precision floatingpoint number. Otherwise it returns nil.

fixnump arg

Function

fixnump returns t if its argument is a fixnum, otherwise nil.

bigp arg

Function

bigp returns t if arg is a bignum, otherwise nil.

flonump arg

Function

flonump returns t if arg is a (large) flonum, otherwise nil.

sys:single-float-p arg

Function

Returns t if arg is a single-precision floating-point number, otherwise nil.

sys:double-float-p arg

Function

Returns t if arg is a double-precision floating-point number, otherwise nil.

complexp x

Function

Returns t if x is a complex number, otherwise nil.

rational x

Function

Returns t if x is a ratio. Returns nil if x is an integer. Note that in Common Lisp, rational p of an integer returns t.

stringp arg

Function

stringp returns t if its argument is a string, otherwise nil.

arrayp arg

Function

arrayp returns t if its argument is an array, otherwise nil. Note that strings are arrays.

functionp arg & optional allow-special-forms

Function

functionp returns t if its argument is a function (essentially, something that is acceptable as the first argument to apply), otherwise it returns nil. In addition to interpreted, compiled, and built-in functions, functionp is true of closures, select-methods, and symbols whose function definition is functionp. See the section "Other Kinds of Functions", page 305. functionp is not true of objects that can be called as functions but are not normally thought of as functions: arrays, stack groups, entities, and instances. If allow-special-forms is specified and non-nil, then functionp is true of macros and special-form functions (those with quoted arguments). Normally functionp returns nil for these since they do not behave like functions. As a special case, functionp of a symbol whose function definition is an array returns t, because in this case the array is being used as a function rather than as an object.

subrp arg

Function

subrp returns **t** if its argument is any compiled code object, otherwise **nil**. The Symbolics Lisp Machine system does not use the term "subr"; the name of this function comes from Maclisp.

closurep arg

Function

closurep returns t if its argument is a closure, otherwise nil.

locativep arg

Function

locativep returns t if its argument is a locative, otherwise nil.

errorp object

Function

errorp returns t if object is an error object, and nil otherwise. That is:
 (errorp x) <=> (typep x 'error)

typep arg & optional type

Function

typep is really two different functions. With one argument, **typep** is not really a predicate; it returns a symbol describing the type of its argument. With two arguments, **typep** is a predicate that returns **t** if *arg* is of type *type*, and **nil** otherwise. Note that an object can be "of" more than one type, since one type can be a subset of another.

The symbols that can be returned by typep of one argument are:

:symbol

arg is a symbol.

:fixnum

arg is a fixnum (not a bignum).

:bignum

arg is a bignum.

:rational

arg is a ratio.

:single-float

arg is a single-precision floating-point number.

:double-float

arg is a double-precision floating-point number.

:complex

arg is a complex number.

:list

arg is a cons.

:locative

arg is a locative pointer.

:compiled-function

arg is the machine code for a compiled function.

:closure

arg is a closure.

:select-method

arg is a select-method table.

:stack-group

arg is a stack-group.

:string

arg is a string.

:array

arg is an array that is not a string.

:random

Returned for any built-in data type that does not fit into

one of the above categories.

foo

An object of user-defined data type foo (any symbol). The

primitive type of the object could be array, instance, or

entity.

The *type* argument to **typep** of two arguments can be any of the above keyword symbols (except for :random), the name of a user-defined data type (either a named structure or a flavor), or one of the following additional symbols:

:atom

Any atom (as determined by the atom predicate).

:fix

Any kind of fixed-point number (fixnum or bignum).

:float

Any kind of floating-point number (single- or double-

precision).

:number

Any kind of number.

:non-complex-number

Any noncomplex number.

:instance

An instance of any flavor.

:null

nil is the only value that has this type.

:list-or-nil

A cons or nil.

See also data-type.

Note that (typep nil) => :symbol, and (typep nil :list) => nil; the latter might be changed.

The following functions are some other general purpose predicates:

eq x y

Function

 $(\mathbf{eq} \ x \ y) => \mathbf{t}$ if and only if x and y are the same object. It should be noted that things that print the same are not necessarily \mathbf{eq} to each other. In particular, numbers with the same value need not be \mathbf{eq} , and two similar lists are usually not \mathbf{eq} . Examples:

```
(eq 'a 'b) => nil
(eq 'a 'a) => t
(eq (cons 'a 'b) (cons 'a 'b)) => nil
(setq x (cons 'a 'b)) (eq x x) => t
```

Note that in Symbolics-Lisp equal integers are eq; this is not true in Maclisp. Equality does not imply eqness for other types of numbers. To compare numbers, use =. See the section "Numeric Comparisons", page 98.

neq x y

Function

 $(\text{neq } x \ y) = (\text{not } (\text{eq } x \ y))$. This is provided simply as an abbreviation for typing convenience.

eql x y

Function

eql returns t if its arguments are eq, or if they are numbers of the same type with the same value, or (in Common Lisp) if they are character objects

that represent the same character. The predicate = compares the values of two numbers even if the numbers are of different types.

Examples:

```
(eql 'a 'a) => t
(eql 3 3) => t
(eql 3 3.0) => nil
(eql 3.0 3.0) => t
(eql #/a #/a) => t
(eql #/a #/a) => t
(eql (cons 'a 'b) (cons 'a 'b)) => nil
(eql "foo" "FOO") => nil
```

The following expressions might return either t or nil:

```
(eql '(a . b) '(a . b))
(eql "foo" "foo")
In Symbolics-Lisp:
```

```
(eql 1.0s0 1.0d0) => nil
(eql 0.0 -0.0) => nil
```

equal x y

Function

The equal predicate returns t if its arguments are similar (isomorphic) objects. See the function eq, page 10. Two numbers are equal if they have the same value and type (for example, a flonum is never equal to an integer, even if = is true of them). For conses, equal is defined recursively as the two cars being equal and the two cdrs being equal. Two strings are equal if they have the same length, and the characters composing them are the same. See the function string-equal, page 283. Alphabetic case is ignored. All other objects are equal if and only if they are eq. Thus equal could have been defined by:

As a consequence of the above definition, it can be seen that equal may compute forever when applied to looped list structure. In addition, eq always implies equal; that is, if (eq a b) then (equal a b). An intuitive definition of equal (which is not quite correct) is that two objects are equal if they look the same when printed out. For example:

```
(setq a '(1 2 3))
(setq b '(1 2 3))
(eq a b) => nil
(equal a b) => t
(equal "Foo" "foo") => t
```

not x

Function

not returns t if x is **nil**, else **nil**. **null** is the same as **not**; both functions are included for the sake of clarity. Use **null** to check whether something is **nil**; use **not** to invert the sense of a logical value. Even though Lisp uses the symbol **nil** to represent falseness, you should not make understanding of your program depend on this. For example, one often writes:

There is no loss of efficiency, since these compile into exactly the same instructions.

See the function null, page 12.

null x

Function

not returns t if x is **nil**, else **nil**. **null** is the same as **not**; both functions are included for the sake of clarity. Use **null** to check whether something is **nil**; use **not** to invert the sense of a logical value. Even though Lisp uses the symbol **nil** to represent falseness, you should not make understanding of your program depend on this. For example, one often writes:

There is no loss of efficiency, since these compile into exactly the same instructions.

3. Printed Representation

3.1 How the Printer Works

People cannot deal directly with Lisp objects, because the objects live inside the machine. In order to let us get at and talk about Lisp objects, Lisp provides a representation of objects in the form of printed text; this is called the *printed representation*.

Functions such as **print**, **prin1**, and **princ** take a Lisp object and send the characters of its printed representation to a stream. These functions (and the internal functions they call) are known as the *printer*. The **read** function takes characters from a stream, interprets them as a printed representation of a Lisp object, builds a corresponding object and returns it; **read** and its subfunctions are known as the *reader*. See the section "Introduction to Streams" in *Reference Guide to Streams*, *Files*, and I/O.

The printed representation of an object depends on its type. For descriptions of how different Lisp objects are printed:

```
See the section "Printed Representation of Integers", page 14.

See the section "Printed Representation of Floating-point Numbers", page 14.

See the section "Printed Representation of Complex Numbers", page 15.

See the section "Printed Representation of Symbols", page 15.

See the section "Printed Representation of Common Lisp Character Objects", page 16.

See the section "Printed Representation of Strings", page 16.

See the section "Printed Representation of Instances", page 16.

See the section "Printed Representation of Arrays That Are Named Structures", page 16.

See the section "Printed Representation of Arrays That Are Not Named Structures", page 17.

See the section "Printed Representation of Conses", page 17.

See the section "Printed Representation of Miscellaneous Data Types", page 18.

See the section "Controlling the Printed Representation of an Object", page 19.
```

3.2 Effects of Slashification on Printing

Printing is done either with or without slashification. The unslashified version is nicer looking, but **read** cannot handle it properly. The slashified version, however, is carefully set up so that **read** is able to read it in.

The primary effects of slashification are:

• Special characters used with other than their normal meanings (for example, a parenthesis appearing in the name of a symbol) are preceded by slashes or cause the name of the symbol to be enclosed in vertical bars.

• Symbols that are not from the current package are printed out with their package prefixes. (A package prefix looks like a symbol followed by a colon).

3.3 What the Printer Produces

3.3.1 Printed Representation of Integers

If the number is negative, the printed representation begins with a minus sign ("-"). Then, the value of the variable base is examined, with the following results:

- If base is a positive integer, the number is printed out in that base (base defaults to 10).
- If it is a symbol with a si:princ-function property, the value of the property is applied to two arguments:
 - minus of the number to be printed
 - The stream to which to print it (this is a hook to allow output in Roman numerals and the like)

Otherwise, the value of base is invalid and an error is signalled.

Finally, if **base** equals 10. and the variable *nopoint is nil, a decimal point is printed out.

Slashification does not affect the printing of numbers.

Variable

The value of base is a number that is the radix in which integers are printed, or a symbol with a si:princ-function property. The initial value of base is 10. base should not be greater than 36.

*nopoint Variable

If the value of *nopoint is nil, a trailing decimal point is printed when an integer is printed out in base 10. This allows the numbers to be read back in correctly even if ibase is not 10. at the time of reading. If *nopoint is non-nil, the trailing decimal points are suppressed. The initial value of *nopoint is nil.

3.3.2 Printed Representation of Ratios

Ratios are printed as the numerator, followed by a backslash, followed by the denominator. Ratios print in the current base, not always in decimal.

3.3.3 Printed Representation of Floating-point Numbers

For a single-precision floating-point number, the printer first decides whether to use ordinary notation or exponential notation. If the magnitude of the number is so large or small that the ordinary notation would require an unreasonable number of

leading or trailing zeroes, exponential notation is used. The number is printed as follows:

- · An optional leading minus sign
- · One or more digits
- · A decimal point
- · One or more digits
- An optional trailing exponent, consisting of the letter "e", an optional minus sign, and the power of ten

The number of digits printed is the "correct" number; no information present in the single-float is lost, and no extra trailing digits are printed that do not represent information in the single-float. Feeding the printed representation of a single-float back to the reader is always supposed to produce an equal single-float. Single-floats are always printed in decimal; they are not affected by slashification nor by base and *nopoint.

The printed representation of a double-precision floating-point number is very similar to that of a single-float, except that exponential notation is always used and the exponent is delimited by "d" rather than "e".

The printed representation for floating-point infinity is as follows:

- A plus or minus sign
- The digit "1"
- The appropriate Common Lisp exponent mark character
- The exponent character, an infinity sign: ∞

3.3.4 Printed Representation of Complex Numbers

The printed representation for complex numbers is:

#C(realpart imagpart)

The real and imaginary parts of the complex number are printed in the manner appropriate to their type.

3.3.5 Printed Representation of Symbols

If slashification is off, the printed representation of a symbol is simply the successive characters of the print-name of the symbol. If slashification is on, two changes must be made.

- 1. The symbol might require a package prefix for **read** to work correctly, assuming that the package into which **read** reads the symbol is the one in which it is being printed. (See the section "System Packages", page 615.)
- 2. If the printed representation would not read in as a symbol at all (that is, if the print-name looks like a number, or contains special characters), the printed representation must have one of the following kinds of quoting for those characters.

- Slashes ("/") before each special character
- Vertical bars ("I") around the whole name

The decision whether quoting is required is made using the readtable, so it is always accurate provided that **readtable** has the same value when the output is read back in as when it was printed. See the variable **readtable**, page 33.

Uninterned symbols are printed preceded by #:. You can turn this off by evaluating (setf (si:pttbl-uninterned-prefix readtable) "").

3.3.6 Printed Representation of Common Lisp Character Objects

For Common Lisp, character objects always print as #\char.

3.3.7 Printed Representation of Strings

If slashification is off, the printed representation of a string is simply the successive characters of the string. If slashification is on, the string is printed between double quotes, and any characters inside the string that need to be preceded by slashes are. Normally these are just double-quote and slash. Compatibly with Maclisp, carriage return is *not* ignored inside strings and vertical bars.

3.3.8 Printed Representation of Instances

If the instance has a method for the **:print-self** message, that message is sent with three arguments: the stream to print to, the current *depth* of list structure, and whether slashification is enabled. The object should print a suitable printed representation on the stream. (See the section "Flavors", page 415. Instances are discussed there.) See the section "Printed Representation of Miscellaneous Data Types", page 18. Most such objects print as described there, except with additional information such as a name. Some objects print only their name when slashification is not in effect (when **princed**).

3.3.9 Printed Representation of Arrays That Are Named Structures

If the array has a named structure symbol with a **named-structure-invoke** property that is the name of a function, then that function is called on five arguments:

- The symbol :print-self
- The object itself
- The stream to print to
- The current depth of list structure
- · Whether slashification is enabled

A suitable printed representation should be sent to the stream. This allows you to define your own printed representation for the array's named structures. See the section "Named Structures", page 403. If the named structure symbol does not have

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a named-structure-invoke property, the printed representation is like that for miscellaneous data types: a number sign and a less-than sign ("<"), the named structure symbol, the numerical address of the array, and a greater-than sign (">").

3.3.10 Printed Representation of Arrays That Are Not Named Structures

The printed representation of an array that is not a named structure contains the following elements, in order:

- A number sign and a less-than sign ("<")
- The "art-" symbol for the array type
- The dimensions of the array, separated by hyphens
- A space, the machine address of the array, and a greater-than sign (">")

3.3.11 Printed Representation of Conses

The printed representation for conses tends to favor lists. It starts with an open-parenthesis. Then the car of the cons is printed and the cdr of the cons is examined. If it is nil, a close-parenthesis is printed. If it is anything else but a cons, space dot space followed by that object is printed. If it is a cons, we print a space and start all over (from the point after we printed the open-parenthesis) using this new cons. Thus, a list is printed as an open-parenthesis, the printed representations of its elements separated by spaces, and a close-parenthesis.

This is how the usual printed representations such as (a b (foo bar) c) are produced.

The following additional feature is provided for the printed representation of conses: as a list is printed, **print** maintains the length of the list so far, and the depth of recursion of printing lists. If the length exceeds the value of the variable **prinlength**, **print** terminates the printed representation of the list with an ellipsis (three periods) and a close-parenthesis. If the depth of recursion exceeds the value of the variable **prinlevel**, the list is printed as "**". These two features allow a kind of abbreviated printing that is more concise and suppresses detail. Of course, neither the ellipsis nor the "**" can be interpreted by **read**, since the relevant information is lost.

prinlevel

Variable

prinlevel can be set to the maximum number of nested lists that can be printed before the printer gives up and just prints a "**". If it is nil, which it is initially, any number of nested lists can be printed. Otherwise, the value of prinlevel must be an integer.

Variable

prinlength

prinlength can be set to the maximum number of elements of a list that is printed before the printer gives up and print a "...". If it is nil, which it is initially, any length list can be printed. Otherwise, the value of prinlength must be an integer.

3.3.12 Printed Representation of Miscellaneous Data Types

For a miscellaneous data type, the printed representation starts with a number sign and a less-than sign, the "dtp-" symbol for this data type, a space, and the octal machine address of the object. Then, if the object is a microcoded function, compiled function, or stack group, its name is printed. Finally, a greater-than sign is printed.

Including the machine address in the printed representation makes it possible to tell two objects of this kind apart without explicitly calling eq on them. This can be very useful during debugging. It is important to know that if garbage collection is turned on, objects are occasionally moved, and therefore their octal machine addresses are changed. It is best to shut off garbage collection temporarily when depending on these numbers.

None of the printed representations beginning with a number sign can be read back in, nor, in general, can anything produced by instances and named structures. See the section "What the Reader Recognizes", page 20. This can be a problem if, for example, you are printing a structure into a file with the intent of reading it in later. But by setting the **si:print-readably** variable, you can make sure that what you are printing can indeed be read with the reader.

si:print-readably

When si:print-readably is bound to t, the printer signals an error if there is an attempt to print an object that cannot be interpreted by read. When the printer sends a :print-self or a :print message, it assumes that this error checking is done for it. Thus it is possible for these messages not to signal an error, if they see fit.

sys:printing-random-object (object stream . keywords) body... Macro

The vast majority of objects that define :print-self messages have much in common. This macro is provided for convenience, so that users do not have to write out that repetitious code. It is also the preferred interface to si:print-readably. With no keywords, sys:printing-random-object checks the value of si:print-readably and signals an error if it is not nil. It then prints a number sign and a less-than sign, evaluates the forms in body, then prints a space, the octal machine address of the object, and a greater-than sign. A typical use of this macro might look like:

(sys:printing-random-object (ship stream)
 (princ (typep ship) stream)
 (tyo #\space stream)
 (prin1 (ship-name ship) stream))

This might print #<ship "ralph" 23655126>.

The following keywords can be used to modify the behavior of sys:printing-random-object:

:no-pointer

This suppresses printing of the octal address of the object.

:typep

This prints the result of (typep object) after the less-than sign. In the example above, this option could have been used instead of

the first two forms in the body.

3.4 Controlling the Printed Representation of an Object

If you want to control the printed representation of an object, usually you make the object an array that is a named structure, or an instance of a flavor. See the section "Named Structures", page 403. See the section "Flavors", page 415. Occasionally, however, you might want to get control over all printing of objects in order to change in some way how they are printed. The best way to do this is to customize the behavior of si:print-object, which is the main internal function of the printer. All the printing functions, such as print and princ, as well as format, go through this function. The way to customize it is by using the "advice" facility. See the special form advise in *Program Development Utilities*.

3.5 How the Reader Works

The purpose of the reader is to accept characters, interpret them as the printed representation of a Lisp object, and return a corresponding Lisp object. The reader cannot accept everything that the printer produces; for example, the printed representations of arrays (other than strings), compiled code objects, closures, stack groups, and so on cannot be read in. However, it has many features that are not seen in the printer at all, such as more flexibility, comments, and convenient abbreviations for frequently used unwieldy constructs.

In general, the reader operates by recognizing tokens in the input stream. Tokens can be self-delimiting or can be separated by delimiters such as whitespace. A token is the printed representation of an atomic object such as a symbol or a number, or a special character such as a parenthesis. The reader reads one or more tokens until the complete printed representation of an object has been seen, and then constructs and returns that object.

3.6 What the Reader Recognizes

3.6.1 How the Reader Recognizes Integers

The reader understands the printed representations of integers in a more general way than the printer. The syntax for a simple integer is:

- · An optional plus or minus sign
- · A string of digits
- · An optional decimal point

A simple integer is interpreted by **read** as an integer. If the trailing decimal point is present, the digits are interpreted in decimal radix; otherwise, they are considered as a number whose radix is the value of the variable **ibase**.

ibase

The value of **ibase** is a number that is the radix in which integers are read. The initial value of **ibase** is 10. **ibase** should not be greater than 36.

read also understands a simple integer, followed by an underscore (_) or a circumflex (^), followed by another simple integer. The two simple integers are interpreted in the usual way and the character between them indicates an operation to be performed on the two integers.

- The underscore indicates a binary "left shift"; that is, the integer to its left is doubled the number of times indicated by the integer to its right. For example, 645_6 means 64500 (in octal).
- The circumflex multiplies the integer to its left by **ibase** the number of times indicated by the integer to its right. (The second integer is not allowed to have a leading minus sign.) For example, **645**^3 means **645000**.

Here are some examples of valid representations of integers to be given to read:

4 23456. -546 +45^+6 2_11

The reader uses the same syntax for fixnums and bignums. A number is a bignum rather than a fixnum if and only if it is too large to be represented as a fixnum. Here are some examples of valid representations of bignums:

72361356126536125376512375126535123712635 -123456789. 105_1000 105_1000.

Reading Integers in Bases Greater Than 10

The reader uses letters to represent digits greater than 10. When **ibase** is greater than 10, some tokens could be read as either integers, floating-point numbers, or symbols. The reader's action on such ambiguous tokens is determined by the value of **si:*read-extended-ibase-unsigned-number*** and **si:*read-extended-ibase-signed-number***.

si:*read-extended-ibase-unsigned-number*

Variable

Controls how a token that could be an integer, floating-point number, or symbol and does not start with a + or - sign, is interpreted when **ibase** is greater than ten.

nil

It is never an integer.

t

It is always an integer.

:sharpsign

It is a symbol or floating-point number at top level, but an

integer after #X or #nR.

:single

It is a symbol or floating-point number except immediately

after #X or #nR.

The default value is :single.

In the table below, the token FACE for each case could be a symbol or a hexadecimal number. :single makes it an integer on the second line, but a symbol on the first and third lines. :sharpsign makes it an integer on both the second and third lines.

| | nil | t | :single | :sharpsign |
|-----------------------|--------|---------|---------|------------|
| FACE | symbol | integer | symbol | symbol |
| #xFACE | symbol | integer | integer | integer |
| #x(FACE FF 1234 5C00) | symbol | integer | symbol | integer |
| 1d0 | float | integer | float | float |

si:*read-extended-ibase-signed-number*

Variable

Controls how a token that could be an integer, floating-point number, or symbol and starts with a + or - sign, is interpreted when **ibase** is greater than ten.

nil

It is never an integer.

t

It is always an integer.

:sharpsign

It is a symbol or floating-point number at top level, but an

integer after #X or #nR.

:single

It is a symbol or floating-point number except immediately after #X or #nR.

The default value is :sharpsign.

In the table below, the token FACE for each case could be a symbol or a hexadecimal number. :single makes it an integer on the second line, but a symbol on the first and third lines. :sharpsign makes it an integer on both the second and third lines.

| | nil | t | :single | :sharpsign |
|--------------------------|--------|---------|---------|------------|
| +FACE | symbol | integer | symbol | symbol |
| #x+FACE | symbol | integer | integer | integer |
| #x(+FACE +FF 1234 +5C00) | symbol | integer | symbol | integer |
| +1d0 | float | integer | float | float |

3.6.2 How the Reader Recognizes Ratios

Two integers separated by \ (backslash) are read as a ratio of the integers. Ratios are read in the current ibase, not in decimal.

3.6.3 How the Reader Recognizes Floating-point Numbers

The syntax for floating-point numbers is:

- · An optional plus or minus sign
- (Optionally) some digits
- A decimal point
- One or more digits
- And an optional trailing exponent, consisting of an exponent letter, an optional minus sign, and digits representing the power of ten

If no exponent is present, the number is a single-float. If an exponent is present, the exponent letter determines the type of the number.

Floating-point Exponent Characters

The reader accepts all Common Lisp floating-point exponent characters. Following is a summary of floating-point exponent characters and the way numbers containing them are read.

Basic Objects

| Character | Floating-point precision |
|-----------|--|
| D or d | double-precision |
| E or e | depends on value of cl:*read-default-float-format* |
| F or f | single-precision |
| L or l | double-precision |
| S or s | single-precision |

The variable cl:*read-default-float-format* controls how floating-point numbers with no exponent or an exponent preceded by "E" or "e" are read.

cl:*read-default-float-format*

Variable

Controls how floating-point numbers with no exponent or an exponent preceded by "E" or "e" are read. Following is a summary of the way possible values cause these numbers to be read.

Value

Floating-point precision

cl:single-float

single-precision

cl:short-float

single-precision

cl:double-float

double-precision

cl:long-float

double-precision

The default value is cl:single-float.

As a special case, the reader recognizes IEEE floating-point infinity. The syntax for infinity is as follows:

- A required plus or minus sign
- The digit "1"
- Any of the Common Lisp exponent mark characters
- And the exponent character, which must be an infinity sign: •

Here are some examples of printed representations that read as single-floats:

0.0 1.5 14.0 0.01 .707 -.3 +3.14159 6.03e23 1E-9 1.e3 +1e∞

Here are some examples of printed representations that read as double-floats:

0d0

1.5d9

-42D3

1.d5

-1d∞

3.6.4 How the Reader Recognizes Complex Numbers

The reader recognizes #C(number1 number2) as a complex number. The numbers can be of any noncomplex type and are read according to the rules for those types. number1 is used as the real part and number2 is used as the imaginary part. If the types of the real and imaginary parts differ, coercion rules are applied to make them the same. If the real part is rational and the imaginary part is integer zero, the result is simply the rational real part.

3.6.5 How the Reader Recognizes Symbols

A string of letters, numbers, and "extended alphabetic" characters is recognized by the reader as a symbol, provided it cannot be interpreted as a number. Alphabetic case is ignored in symbols; lowercase letters are translated to uppercase. When the reader sees the printed representation of a symbol, it *interns* it on a *package*. See the section "Packages", page 557.

Symbols can start with digits; for example, **read** accepts one named "-345T". If you want to put strange characters (such as lowercase letters, parentheses, or reader macro characters) inside the name of a symbol, put a slash before each strange character. If you want to have a symbol whose print-name looks like a number, put a slash before some character in the name. You can also enclose the name of a symbol in vertical bars, which quotes all characters inside, except vertical bars and slashes, which must be quoted with slash.

Examples of symbols:

Basic Objects

```
foo
bar/(baz/)
34w23
|Frob Sale|
```

When a token could be read as either a symbol or an integer in a base larger than ten, the reader's action is determined by the value of si:*read-extended-ibase-unsigned-number* and si:*read-extended-ibase-signed-number*.

3.6.6 How the Reader Recognizes Strings

The reader recognizes strings, which should be surrounded by double quotes. If you want to put a double quote or a slash inside a string, precede it by a slash. Examples of strings:

```
"This is a typical string."
"That is known as a /"cons cell/" in Lisp."
```

3.6.7 How the Reader Recognizes Conses

When **read** sees an open parenthesis, it knows that the printed representation of a cons is coming, and calls itself recursively to get the elements of the cons or the list that follows. Any of the following are valid:

```
(foo . bar)
(foo bar baz)
(foo . (bar . (baz . nil)))
(foo bar . quux)
```

The first is a cons whose car and cdr are both symbols. The second is a list, and the third is exactly the same as the second (although **print** would never produce it). The fourth is a "dotted list"; the cdr of the last cons cell (the second one) is not **nil**, but **quux**.

Whenever the reader sees any of the above, it creates new cons cells; it never returns existing list structure. This contrasts with the case for symbols, as very often **read** returns symbols that it found interned in the package rather than creating new symbols itself. Symbols are the only thing that work this way.

The dot that separates the two elements of a dotted-pair printed representation for a cons is only recognized if it is surrounded by delimiters (typically spaces). Thus dot can be freely used within print-names of symbols and within numbers. This is not compatible with Maclisp; in Maclisp (a.b) reads as a cons of symbols a and b, whereas in Symbolics-Lisp it reads as a list of a symbol a.b.

Tokens that consist of more than one dot, but no other characters, are valid symbols in Zetalisp but errors in Common Lisp. For Common Lisp, the variable si:*read-multi-dot-tokens-as-symbols* should be set to nil.

si:*read-multi-dot-tokens-as-symbols*

Variable

When t, for Zetalisp, tokens containing more than one dot, but no other characters, are read as symbols. When nil, for Common Lisp, tokens containing more than one dot but no other characters signal an error when read. Default: t.

If the circle-X (**) character is encountered, it is an octal escape, which might be useful for including unusual characters in the input. The next three characters are read and interpreted as an octal number, and the character whose code is that number replaces the circle-X and the digits in the input stream. This character is always taken to be an alphabetic character, just as if it had been preceded by a slash.

3.6.8 How the Reader Recognizes Macro Characters

Certain characters are defined to be macro characters. When the reader sees one of these, it calls a function associated with the character. This function reads whatever syntax it likes and returns the object represented by that syntax. Macro characters are always token delimiters; however, they are not recognized when quoted by slash or vertical bar, nor when inside a string. Macro characters are a syntax-extension mechanism available to the user. Lisp comes with several predefined macro characters:

| Quote (') | An abbreviation to make it easier to put constants in programs. |
|-----------|---|
| | 'foo reads the same as (quote foo). |

- Semicolon (;) Used to enter comments. The semicolon and everything up through the next carriage return are ignored. Thus a comment can be put at the end of any line without affecting the reader.
- Backquote (*) Makes it easier to write programs to construct lists and trees by using a template. See the section "Backquote", page 345.
- Comma (,) Part of the syntax of backquote. It is invalid if used other than inside the body of a backquote. See the section "Backquote", page 345.
- Sharp sign (#) Introduces a number of other syntax extensions. See the section "Sharp-sign Reader Macros", page 27. Unlike the preceding characters, sharp sign is not a delimiter. A sharp sign in the middle of a symbol is an ordinary character.

The function **set-syntax-macro-char** can be used to define your own macro characters.

Reader macros that call a read function should call si:read-recursive.

si:read-recursive stream

Function

si:read-recursive should be called by reader macros that need to call a function to read. It is important to call this function instead of **read** in macros that are written in Zetalisp but used by the Common Lisp readtable. In particular, this function must be called by macros used in conjunction with the Common Lisp #n= and #n# syntaxes.

stream is the stream from which to read. This function can be called only from inside a read.

For example, this is the reader macro called when the reader sees a quote ('):

3.7 Sharp-sign Reader Macros

The reader's syntax includes several abbreviations introduced by sharp sign (#). These take the general form of a sharp sign, a second character that identifies the syntax, and following arguments. Certain abbreviations allow a decimal number or certain special "modifier" characters between the sharp sign and the second character.

The function set-syntax-#-macro-char can be used to define your own sharp-sign abbreviations.

```
#\ or #/
```

 $\#\xspace x$ (or #/x, which is identical) reads in as the number that is the character code for the character x. For example, $\#\xspace x$ is equivalent to 141 but clearer in its intent. This is the recommended way to include character constants in your code. Note that the slash causes this construct to be parsed correctly by the editor.

As in strings, upper- and lowercase letters are distinguished after #\. Any character works after #\, even those that are normally special to read, such as parentheses.

#\name (or #/name) reads in as the number which is the character code for the nonprinting character symbolized by name. A large number of character names are recognized. See the section "Special Character Names", page 32. For example, #\return reads in as an integer, being the character code for the Return character in the Symbolics Lisp Machine character set. In general, the names that are written on the keyboard keys are accepted. The abbreviations cr for return and sp for space are accepted and generally preferred, since these characters are used so frequently. The page separator

character is called **page**, although **form** and **clear-screen** are also accepted since the keyboard has one of those legends on the page key. The rules for reading *name* are the same as those for symbols; thus upper- and lowercase letters are not distinguished, and the name must be terminated by a delimiter such as a space, a carriage return, or a parenthesis.

When the system types out the name of a special character, it uses the same table as the #\ reader; therefore, any character name typed out is acceptable as input.

#\(or #/) can also be used to read in the names of characters that have control and meta bits set. The syntax looks like #\control-meta-b to get a "B" character with the control and meta bits set. You can use any of the prefix bit names control, meta, hyper, and super. They can be in any order, and upper- and lowercase letters are not distinguished. The last hyphen can be followed by a single character, or by any of the special character names normally recognized by #\. If it is a single character, it is treated the same way the reader normally treats characters in symbols; if you want to use a lowercase character or a special character such as a parenthesis, you must precede it with a slash character. Examples: #\Hyper-Super-A, \meta-hyper-roman-i, #\CTRL-META-/(.

The character can also be modified with control and meta bits by inserting one or more special characters between the # and the \. This syntax is obsolete since it is not mnemonic and it generally unclear. However, it is used in some old programs, so here is how it is defined. #a\x generates Control-x. #\beta\x generates Meta-x. #\pi\x generates Super-x. #\lambda\x generates Hyper-x. These can be combined, for instance #\pi\lambda generates Super-Meta-ampersand. Also, #\epsilon\x is an abbreviation for #\alpha\bar{\beta}\x. When control bits are specified, and x is a lowercase alphabetic character, the character code for the uppercase version of the character is produced.

In Common Lisp, #\char (or #/char) can cause char to read as a character object instead of an integer, depending on the readtable.

- #^x is exactly like $\#\alpha/x$ if the input is being read by Symbolics-Lisp; it generates Control-x. In Maclisp x is converted to uppercase and then exclusive-or'ed with 100 (octal). Thus $\#^x$ always generates the character returned by tyi if the user holds down the control key and types x. (In Maclisp $\#\alpha/x$ sets the bit set by the CONTROL key when the TTY is open in fixnum mode.)
- #' #'foo is an abbreviation for (function foo). foo is the printed representation of any object. This abbreviation can be remembered by analogy with the 'macro character, since the function and quote special forms are somewhat analogous.
- #, #,foo evaluates foo (the printed representation of a Lisp form) at read time, unless the compiler is doing the reading, in which case it is arranged that foo be evaluated when the QFASL file is loaded. This is a way, for example, to

include in your code complex list-structure constants that cannot be written with quote. Note that the reader does not put quote around the result of the evaluation. You must do this yourself, typically by using the 'macro-character. An example of a case where you do not want quote around it is when this object is an element of a constant list.

- #. #.foo evaluates foo (the printed representation of a Lisp form) at read time, regardless of who is doing the reading.
- #: #:name reads name as an uninterned symbol. It always creates a new symbol. Like all package prefixes, #: can be followed by any expression. Example: #:(a b c).
- #B #Brational reads rational (an integer or a ratio) in binary (radix 2).

 Examples:

#B1101 <=> 13. #B1100\100 <=> 3

- #O number reads number in octal regardless of the setting of ibase.

 Actually, any expression can be prefixed by #O; it is read with ibase bound to 8.
- #X number reads number in radix 16. (hexadecimal) regardless of the setting of ibase. As with #O, any expression can be prefixed by #X. The number can contain embedded hexadecimal "digits" A through F as well as the 0 through 9. See the section "Reading Integers in Bases Greater Than 10", page 21.
- #R #radixR number reads number in radix radix regardless of the setting of ibase. As with #O, any expression can be prefixed by #radixR; it is read with ibase bound to radix. radix must consist of only digits, and it is read in decimal. number can consist of both numeric and alphabetic digits, depending upon radix.

For example, #3R102 is another way of writing 11. and #11R32 is another way of writing 35.

- #Q foo reads as foo if the input is being read by Symbolics-Lisp, otherwise it reads as nothing (whitespace).
- #M foo reads as foo if the input is being read into Maclisp, otherwise it reads as nothing (whitespace).
- #N foo reads as foo if the input is being read into NIL or compiled to run in NIL, otherwise it reads as nothing (whitespace). Also, during the reading of foo, the reader temporarily defines various NIL-compatible sharp-sign reader macros (such as #! and #") in order to parse the form correctly, even though it is not going to be evaluated.
- #+ This abbreviation provides a read-time conditionalization facility similar to, but more general than, that provided by #M, #N, and #Q. It is used as #+feature form. If feature is a symbol, then this is read as form if

(status feature feature) is t. If (status feature feature) is nil, then this is read as whitespace. Alternately, feature can be a boolean expression composed of and, or, and not operators and symbols representing items which can appear on the (status features) list. (or lispm amber) represents evaluation of the predicate (or (status feature lispm) (status feature amber)) in the read-time environment.

For example, #+lispm form makes form exist if being read by Symbolics-Lisp, and is thus equivalent to #Q form. Similarly, #+maclisp form is equivalent to #M form. #+(or lispm nil) form makes form exist on either Symbolics-Lisp or in NIL. Note that items can be added to the (status features) list by means of (sstatus feature feature), thus allowing the user to selectively interpret or compile pieces of code by parameterizing this list. See the section "status and sstatus" in User's Guide to Symbolics Computers.

- #- #-feature form is equivalent to #+(not feature) form.
- #| #| begins a comment for the Lisp reader. The reader ignores everything until the next |#, which closes the comment. Note that if the |# is inside a comment that begins with a semicolon, it is not ignored; it closes the comment that began with the preceding #|. #| and |# can be on different lines, and #|...|# pairs can be nested.

Using #|...|# always works for the Lisp reader. The editor, however, does not understand the reader's interpretation of #|...|#. Instead, the editor retains its knowledge of Lisp expressions. Symbols can be named with vertical bars, so the editor (not the reader) behaves as if #|...|# is the name of a symbol surrounded by pound signs, instead of a comment.

Note: Use #||...||# instead of #|...|# to comment out Lisp code.

The reader views #||...||# as a comment: the comment prologue is #|, the comment body is |...|, and the comment epilogue is |#. The editor, however, interprets #||...||# as a pound sign (#), a symbol with a zero length print name (||), lisp code (...), another symbol with a zero length print name (||), and a stray pound sign (#). Therefore, inside a #||...||#, the editor commands that operate on Lisp code, such as balancing parentheses and indenting code, work correctly.

- #< This is not valid reader syntax. It is used in the printed representation of objects that cannot be read back in. Attempting to read a #< causes an error.
- #\$ turns infix expression syntax into regular Lisp code. It is intended for people who like to use traditional arithmetic expressions in Lisp code. It is not intended to be extensible or to be a full programming language. We do not intend to extend it into one.

(defun my-add (a b) #0a+b0) The quoting character is backslash. It is necessary for including special symbols (such as -) in variable names.

! reads one Lisp expression, which can use this reader-macro inside itself. #* supports the following syntax:

Delimiters Begin the reader macro with #\$\phi\$, complete it with \$\phi\$.

#\$\phi a + b - c \phi\$

Escape characters

Special characters in symbol names must be preceded with backslash (\). You can escape to normal Lisp in an infix expression; precede the Lisp form with exclamation point (!).

Symbols Start symbols with a letter. They can contain digits and underscore characters. Any other characters need to be quoted with \.

Operators

It accepts the following classes of operators. Arithmetic operator precedence is like that in FORTRAN and PL/I.

| Operator | Infix | Lisp |
|-------------|--|--|
| | | Equivalent |
| Assignment | $\mathbf{x}:\mathbf{y}$ | (setf x y) |
| Functions | f(x,y) | (f x y) also works for defstruct |
| | | accessors, and so on. |
| Array ref | a[i,j] | (aref a i j) |
| Unary ops | + - not | same |
| Binary ops | $+ - * / ^ = \neq < \leq > \geq $ and or | same |
| Conditional | if p then c | (if p c) |
| | if p then c else a | (if p c a) |
| Grouping: | (a, b, c) | (progn a b c) - even works |
| | | for $(1+2)/3$ |

The following example shows matrix multiplication using an infix expression.

The line containing the infix expression could also have been written like this:

```
(let ((sum 0))
(dotimes (k n) #$\phi$ sum:sum+a[i,k]*b[k,j] $\phi$)
#$\phi$ c[i,j]:sum $\phi$)
```

3.8 Special Character Names

The following are the recognized special character names, in alphabetical order except with synonyms together and linked with equal signs. These names can be used after a #\ to get the character code for that character. Most of these characters type out as this name enclosed in a lozenge.

The special characters are:

| Abort Clear-Screen Hand-Right Roman-I Line=LF Overstrike=Backs Resume Status | Break End Hand-Up Roman-II Macro=Back-Next pace=BS Return=CR Stop-Output | Call Hand-Down Help Roman-III Network Page=Form Rubout System | Clear-Input=Clear Hand-Left Hold-Output Roman-IV Quote Space=SP Tab |
|---|--|---|---|
| Terminal=ESC | | | |

These are printing characters that also have special names because they can be hard to type on a PDP-10.

```
Altmode Circle-Plus Delta Gamma
Integral Lambda Plus-Minus Up-Arrow
```

The following are special characters sometimes used to represent single and double mouse clicks. The buttons can be called either l, m, r or 1, 2, 3 depending on stylistic preference. These characters all contain the %%kbd-mouse bit.

Mouse-L-1=Mouse-1-1

Mouse-L-2=Mouse-1-2

Basic Objects

Mouse-M-1=Mouse-2-1 Mouse-R-1=Mouse-3-1

Mouse-M-2=Mouse-2-2 Mouse-R-2=Mouse-3-2

3.9 The Readtable

A data structure called the *readtable* is used to control the reader. It contains information about the syntax of each character. Initially it is set up to give the standard Lisp meanings to all the characters, but you can change the meanings of characters to alter and customize the syntax of characters. It is also possible to have several readtables describing different syntaxes and to switch from one to another by binding the symbol **readtable**.

readtable Variable

The value of **readtable** is the current readtable. This starts out as a copy of **si:initial-readtable**. You can bind this variable to temporarily change the readtable being used.

si:initial-readtable

Variable

The value of **si:initial-readtable** is the initial standard readtable. You should never change the contents of either this readtable or **si:initial-readtable**; only examine it, by using it as the *from-readtable* argument to **copy-readtable** or **set-syntax-from-char**. Change **readtable** instead.

You can program the reader by changing the readtable in any of three ways.

- You can create a completely new readtable, using the readtable compiler (sys:io;rtc) to define new kinds of syntax and to assign syntax classes to characters. Use of the readtable compiler is not documented here.
- The syntax of a character can be set to one of several predefined possibilities.
- A character can be made into a *macro character*, whose interpretation is controlled by a user-supplied function that is called when the character is read.

3.9.1 Functions That Create New Readtables

copy-readtable & optional from-readtable to-readtable

Function

from-readtable, which defaults to the current readtable, is copied. If to-readtable is unsupplied or nil, a fresh copy is made. Otherwise to-readtable is clobbered with the copy. Use copy-readtable to get a private readtable before using the other readtable functions to change the syntax of characters in it. The value of readtable at the start of a Symbolics Lisp Machine session is the initial standard readtable, which usually should not be modified.

3.9.2 Functions That Change Character Syntax

set-syntax-from-char to-char from-char & optional to-readtable from-readtable

Function

Makes the syntax of to-char in to-readtable be the same as the syntax of from-char in from-readtable. to-readtable defaults to the current readtable, and from-readtable defaults to the initial standard readtable.

set-character-translation from-char to-char & optional readtable Function
Changes readtable so that from-char is translated to to-char upon read-in,
when readtable is the current readtable. This is normally used only for
translating lowercase letters to uppercase. Character translations are turned
off by slash, string quotes, and vertical bars. readtable defaults to the
current readtable.

set-syntax-from-description char description & optional readtable Function

Sets the syntax of char in readtable to be that described by the symbol description. The following descriptions are defined in the standard readtable:

si:alphabetic An ordinary character such as "A".

si:break A token separator such as "(". (Obviously left parenthesis

has other properties besides being a break.)

si:whitespace A token separator that can be ignored, such as "@".

si:single A self-delimiting single-character symbol. The initial

readtable does not contain any of these.

si:slash The character quoter. In the initial readtable this is "/".

si:verticalbar The symbol print-name quoter. In the initial readtable

this is "|".

si:doublequote The string quoter. In the initial readtable this is "".

si:macro A macro character. Do not use this; use

set-syntax-macro-char.

si:circlecross The octal escape for special characters. In the initial

readtable this is " \oplus ".

si:bitscale A character that causes the integer to its left to be

doubled the number of times indicated by the integer to its right. In the initial readtable this is "_". See the section

"What the Reader Recognizes", page 20.

si:digitscale A character that causes the integer to its left to be

multiplied by **ibase** the number of times indicated by the integer to its right. In the initial readtable this is "^". See the section "What the Reader Recognizes", page 20.

Basic Objects

si:non-terminating-macro

A macro character that is not a token separator. This is a macro character if seen alone but is just a symbol constituent inside a symbol. You can use it as a character of a symbol other than the first without slashing it. (# would be one of these if it were not built into the reader.)

readtable defaults to the current readtable.

3.9.3 Functions That Change Characters Into Macro Characters

set-syntax-macro-char char function & optional readtable non-terminating-p

Function

Changes readtable so that char is a macro character. When char is read, function is called. readtable defaults to the current readtable.

function is called with two arguments: list-so-far and the input stream. When a list is being read, list-so-far is that list (nil if this is the first element). At the "top level" of read, list-so-far is the symbol :toplevel. After a dotted-pair dot, list-so-far is the symbol :after-dot. function can read any number of characters from the input stream and process them however it likes.

function should return three values, called thing, type, and splice-p. thing is the object read. If splice-p is nil, thing is the result. If splice-p is non-nil, then when reading a list thing replaces the list being read — often it is list-so-far with something else nconc'ed onto the end. At top level and after a dot if splice-p is non-nil the thing is ignored and the macro character does not contribute anything to the result of read. type is a historical artifact and is not really used; nil is a safe value. Most macro character functions return just one value and let the other two default to nil.

function should not have any side effects other than on the stream and list-so-far. Because of the way the input editor works, function can be called several times during the reading of a single expression in which the macro character only appears once.

char is given the same syntax that single-quote, backquote, and comma have in the initial readtable (it is called :macro syntax).

If non-terminating-p is nil (the default), set-syntax-macro-char makes a normal macro character. If it is t, set-syntax-macro-char makes a nonterminating macro character. A nonterminating macro character is a character that acts as a reader macro if seen between tokens, but if seen inside a token it acts as an ordinary letter; it does not terminate the token.

set-syntax-#-macro-char char function & optional readtable

Function

Causes function to be called when #char is read. readtable defaults to the current readtable. The function's arguments and return values are the same as for normal macro characters. When function is called, the special variable si:xr-sharp-argument contains nil or a number that is the number or special bits between the # and char.

3.9.4 Readtable Functions for Maclisp Compatibility

setsyntax character arg2 arg3

Function

This exists only for Maclisp compatibility. The other readtable functions are preferred in new programs. The syntax of *character* is altered in the current readtable, according to arg2 and arg3. *character* can be an integer, a symbol, or a string, that is, anything acceptable to the **character** function. arg2 is usually a keyword; it can be in any package since this is a Maclisp compatibility function. The following values are allowed for arg2:

:macro

The character becomes a macro character. arg3 is the name of a function to be invoked when this character is read. The function takes no arguments, can tyi or read from standard-input (that is, can call tyi or read without specifying a stream), and returns an object that is taken as the result of the read.

:splicing

Like :macro, but the object returned by the macro function is a list that is **nconc**ed into the list being read. If the character is read not inside a list (at top level or after a dotted-pair dot), then it can return (), which means it is ignored, or (obj), which means that obj is read.

:single

The character becomes a self-delimiting single-character symbol. If arg3 is an integer, the character is translated to that character.

nil

The syntax of the character is not changed, but if arg3 is an integer, the character is translated to that character.

a symbol

The syntax of the character is changed to be the same as that of the character arg2 in the standard initial readtable. arg2 is converted to a character by taking the first character of its print name. Also if arg3 is an integer, the character is translated to that character.

This exists only for Maclisp compatibility. set-syntax-#-macro-char is preferred. If function is nil, #character is turned off, otherwise it becomes a macro that calls function. type can be :macro, :peek-macro, :splicing, or :peek-splicing. The splicing part controls whether function returns a single

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object or a list of objects. Specifying peek causes *character* to remain in the input stream when *function* is called; this is useful if *character* is something like a left parenthesis. *function* gets one argument, which is **nil** or the number between the # and the *character*.

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PART II.

Lists

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4. Manipulating List Structure

This chapter discusses functions that manipulate conses, and higher-level structures made up of conses, such as lists and trees. It also discusses hash tables and resources, which are related facilities.

A cons is a primitive Lisp data object that is extremely simple: it knows about two other objects, called its car and its cdr.

A list is recursively defined to be the symbol nil, or a cons whose cdr is a list. A typical list is a chain of conses: the cdr of each is the next cons in the chain, and the cdr of the last one is the symbol nil. The cars of each of these conses are called the *elements* of the list. A list has one element for each cons; the empty list, nil, has no elements at all. Here are the printed representations of some typical lists:

Note that the second list has three elements: **a**, (**b c d**), and **e**. The symbols **b**, **c**, and **d** are *not* elements of the list itself. (They are elements of the list that is the second element of the original list.)

A "dotted list" is like a list except that the cdr of the last cons does not have to be nil. This name comes from the printed representation, which includes a "dot" character. Here is an example:

```
(a b . c)
```

This "dotted list" is made of two conses. The car of the first cons is the symbol \mathbf{a} , and the cdr of the first cons is the second cons. The car of the second cons is the symbol \mathbf{c} , and the cdr of the second cons is the symbol \mathbf{c} .

A tree is any data structure made up of conses whose cars and cdrs are other conses. The following are all printed representations of trees:

```
(foo . bar)
((a . b) (c . d))
((a . b) (c d e f (g . 5) s) (7 . 4))
```

These definitions are not mutually exclusive. Consider a cons whose car is a and whose cdr is (b (c d) e). Its printed representation is:

```
(a b (c d) e)
```

It can be thought of and treated as a cons, or as a list of four elements, or as a tree containing six conses. You can even think of it as a "dotted list" whose last cons just happens to have nil as a cdr. Thus, lists and "dotted lists" and trees are not fundamental data types; they are just ways of thinking about structures of conses.

A circular list is like a list except that the cdr of the last cons, instead of being nil,

is the first cons of the list. This means that the conses are all hooked together in a ring, with the cdr of each cons being the next cons in the ring. While these are perfectly good Lisp objects, and there are functions to deal with them, many other functions will have trouble with them. Functions that expect lists as their arguments often iterate down the chain of conses waiting to see a nil, and when handed a circular list this can cause them to compute forever. The printer is one of these functions; if you try to print a circular list the printer will never stop producing text. See the section "Output Functions" in Reference Guide to Streams, Files, and I/O. You must use circular lists carefully.

The Symbolics Lisp Machine internally uses a storage scheme called "cdr coding" to represent conses. This scheme is intended to reduce the amount of storage used in lists. The use of cdr-coding is invisible to programs except in terms of storage efficiency; programs work the same way whether or not lists are cdr-coded. Several of the functions below mention how they deal with cdr-coding. You can completely ignore all this if you want. However, if you are writing a program that allocates a lot of conses and you are concerned with storage efficiency, you might want to learn about the cdr-coded representation and how to control it. See the section "Cdr-coding", page 56.

4.1 Conses

car x Function

Returns the car of x. Example:

$$(car '(a b c)) \Rightarrow a$$

Officially car is applicable only to conses and locatives. However, as a matter of convenience, car of nil returns nil.

cdr x Function

Returns the cdr of x. Example:

$$(cdr '(a b c)) \Rightarrow (b c)$$

Officially cdr is applicable only to conses and locatives. However, as a matter of convenience, cdr of nil returns nil.

4.1.1 Composition of Cars and Cdrs

All the compositions of up to four *cars* and *cdrs* are defined as functions in their own right. The names of these functions begin with "c" and end with "r", and in between is a sequence of "a"'s and "d"'s corresponding to the composition performed by the function. The error checking for these functions is exactly the same as for **car** and **cdr**.

| caar x | | Function |
|-----------------|--|----------|
| | (caar x) is the same as (car (car x)) | |
| cadr x | (cadr x) is the same as (car (cdr x)) | Function |
| cdar x | (cdar x) is the same as (cdr (car x)) | Function |
| cddr x | (cddr x) is the same as (cdr (cdr x)) | Function |
| caaar x | (caaar x) is the same as (car (car (car x))) | Function |
| caadr x | (caadr x) is the same as (car (cdr x))) | Function |
| cadar x | (cadar x) is the same as (car (cdr (car x))) | Function |
| caddr x | (caddr x) is the same as (car (cdr (cdr x))) | Function |
| cdaar <i>x</i> | (cdaar x) is the same as (cdr (car (car x))) | Function |
| cdadr x | (cdadr x) is the same as (cdr (car (cdr x))) | Function |
| cddar x | | Function |
| edddr x | (cddar x) is the same as (cdr (cdr (car x))) | Function |
| caaaar <i>x</i> | (cdddr x) is the same as (cdr (cdr (cdr x))) | Function |
| caaadr x | (caaaar x) is the same as (car (car (car x)))) | Function |
| | (caaadr x) is the same as (car (car (cdr x)))) | |

| caadar x | | Function |
|-----------------|---|-----------|
| | (caadar x) is the same as (car (cdr (cdr x)))) | ** .* |
| caaddr x | (caaddr x) is the same as (car (cdr (cdr x)))) | Function |
| cadaar <i>x</i> | | Function |
| | (cadaar x) is the same as (car (cdr (car (car x)))) | |
| cadadr x | () in the same on (one (ode (one (ode v)))) | Function |
| | (cadadr x) is the same as (car (cdr (cdr x)))) | Function |
| caddar x | (caddar x) is the same as (car (cdr (cdr (car x)))) | |
| cadddr x | | Function |
| | (cadddr x) is the same as (car (cdr (cdr x)))) | |
| cdaaar <i>x</i> | (cdaaar x) is the same as (cdr (car (car x)))) | Function |
| cdaadr x | | Function |
| | (cdaadr x) is the same as (cdr (car (cdr x))) | |
| cdadar x | () is the same of fade face (adv (ace v))) | Function |
| cdaddr x | (cdadar x) is the same as (cdr (car (cdr (car x)))) | Function |
| cuaudi 1 | (cdaddr x) is the same as (cdr (cdr (cdr x)))) | |
| cddaar <i>x</i> | | Function |
| | (cddaar x) is the same as (cdr (cdr (car (car x)))) | Thematian |
| cddadr x | (cddadr x) is the same as (cdr (cdr (cdr x)))) | Function |
| cdddar <i>x</i> | | Function |
| | (cdddar x) is the same as (cdr (cdr (cdr (car x)))) | |
| cddddr x | (what who some on (adv /adv (adv (adv)))) | Function |
| | (cddddr x) is the same as $(cdr (cdr (cdr x)))$ | |

cons x y

Function

cons is the primitive function to create a new cons, whose car is x and whose cdr is y. Examples:

```
(cons 'a 'b) => (a . b)
(cons 'a (cons 'b (cons 'c nil))) => (a b c)
(cons 'a '(b c d)) => (a b c d)
```

ncons x

Function

(ncons x) is the same as (cons x nil). The name of the function is from "nil-cons".

xcons x y

Function

xcons ("exchanged cons") is like **cons** except that the order of the arguments is reversed. Example:

```
(xcons 'a 'b) => (b . a)
```

cons-in-area x y area-number

Function

This function creates a cons in a specific area. (Areas are an advanced feature of storage management.) See the section "Areas" in *Internals*, Processes, and Storage Management. The first two arguments are the same as the two arguments to cons, and the third is the number of the area in which to create the cons. Example:

```
(cons-in-area 'a 'b my-area) => (a . b)
```

ncons-in-area x area-number

Function

(ncons-in-area x area-number) = (cons-in-area x nil area-number)

xcons-in-area x y area-number

Function

 $(xcons-in-area \ x \ y \ area-number) = (cons-in-area \ y \ x \ area-number)$

The backquote reader macro facility is also generally useful for creating list structure, especially mostly constant list structure, or forms constructed by plugging variables into a template. See the section "Backquote", page 345.

car-location cons

Function

car-location returns a locative pointer to the cell containing the car of cons.

Note: there is no **cdr-location** function; it is difficult because of the cdr-coding scheme. See the section "Cdr-coding", page 56.

4.2 Basic List Operations

length list

Function

length returns the length of *list*. The length of a list is the number of elements in it. Examples:

except that it is an error to take length of a non-nil atom.

first list

Function

This function takes a list as an argument, and returns the first element of the list. **first** is identical to **car**. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

second list

Function

This function takes a list as an argument, and returns the second element of the list. **second** is identical to **cadr**. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

third list

Function

This function takes a list as an argument, and returns the third element of the list. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

fourth list

Function

This function takes a list as an argument, and returns the fourth element of the list. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

fifth list

Function

This function takes a list as an argument, and returns the fifth element of the list. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

sixth list Function

This function takes a list as an argument, and returns the sixth element of the list. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

seventh list Function

This function takes a list as an argument, and returns the seventh element of the list. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

rest1 list Function

rest1 returns the rest of the elements of a list, starting with element 1 (counting the first element as the zeroth). Thus rest1 is identical to cdr. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

rest2 list Function

rest2 returns the rest of the elements of a list, starting with element 2 (counting the first element as the zeroth). Thus rest2 is identical to cddr. The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

rest3 list Function

rest3 returns the rest of the elements of a list, starting with element 3 (counting the first element as the zeroth). The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

rest4 list Function

rest4 returns the rest of the elements of a list, starting with element 4 (counting the first element as the zeroth). The reason these names are provided is that they make more sense when you are thinking of the argument as a list rather than just as a cons.

nth n list Function

(nth n list) returns the nth element of list, where the zeroth element is the car of the list. Examples:

```
(nth 1 '(foo bar gack)) => bar
(nth 3 '(foo bar gack)) => nil
```

If n is greater than the length of the list, nil is returned.

Note: this is not the same as the Interlisp function called **nth**, which is similar to but not exactly the same as the Symbolics Lisp Machine function **nthcdr**. Also, some people have used their own macros and functions called **nth** in their Maclisp programs.

nth could have been defined by:

nthcdr n list

Function

(nthcdr n list) cdrs list n times, and returns the result. Examples:

```
(nthcdr 0 '(a b c)) => (a b c)
(nthcdr 2 '(a b c)) => (c)
```

In other words, it returns the nth cdr of the list. If n is greater than the length of the list, nil is returned.

This is similar to Interlisp's function **nth**, except that the Interlisp function is one-based instead of zero-based; see the Interlisp manual for details. **nthcdr** could have been defined by:

last list

Function

last returns the last cons of *list*. If *list* is nil, it returns nil. Note that last is unfortunately *not* analogous to first (first returns the first element of a list, but last does not return the last element of a list); this is a historical artifact. Example:

```
(setq x '(a b c d))
(last x) => (d)
(rplacd (last x) '(e f))
x => '(a b c d e f)
```

last could have been defined by:

list &rest args

Function

list constructs and returns a list of its arguments. Example:

```
(list 3 4 'a (car '(b . c)) (+ 6 -2)) \Rightarrow (3 4 a b 4)
```

list could have been defined by:

list* &rest args

Function

list* is like list except that the last cons of the constructed list is "dotted". It must be given at least one argument. Example:

list-in-area area-number & rest args

Function

list-in-area is exactly the same as list except that it takes an extra argument, an area number, and creates the list in that area.

list*-in-area area-number &rest args

Function

list*-in-area is exactly the same as list* except that it takes an extra argument, an area number, and creates the list in that area.

make-list length &rest options

Function

This creates and returns a list containing *length* elements. *length* should be an integer. *options* are alternating keywords and values. The keywords can be either of the following:

:area The value specifies in which area the list should be created. See the section "Areas" in *Internals, Processes, and Storage Management*. It should be either an area number (an integer), or nil to mean the default area.

:initial-value

The elements of the list are all this value. It defaults to nil.

make-list always creates a *cdr-coded* list. See the section "Cdr-coding", page 56. Examples:

```
(make-list 3) => (nil nil nil)
(make-list 4 :initial-value 7) => (7 7 7 7)
```

When **make-list** was originally implemented, it took exactly two arguments: the area and the length. This obsolete form is still supported so that old programs will continue to work, but the new keyword-argument form is preferred.

circular-list &rest args

Function

circular-list constructs a circular list whose elements are args, repeated infinitely. circular-list is the same as list except that the list itself is used as the last cdr, instead of nil. circular-list is especially useful with mapcar, as in the expression:

```
(mapcar (function +) foo (circular-list 5))
```

which adds each element of **foo** to 5. **circular-list** could have been defined by:

```
(defun circular-list (&rest elements)
  (setq elements (copylist* elements))
  (rplacd (last elements) elements)
  elements)
```

copylist list &optional area force-dotted

Function

Returns a list that is **equal** to *list*, but not **eq. copylist** does not copy any elements of the list: only the conses of the list itself. The returned list is fully cdr-coded to minimize storage. See the section "Cdr-coding", page 56. If the list is "dotted", that is, (cdr (last *list*)) is a non-nil atom, this is true of the returned list also. You can optionally specify the area in which to create the new copy.

copylist* list &optional area

Function

This is the same as **copylist** except that the last cons of the resulting list is never cdr-coded. See the section "Cdr-coding", page 56. This makes for increased efficiency if you **neone** something onto the list later.

copyalist list &optional area

Function

copyalist is for copying association lists. See the section "Tables", page 59. The *list* is copied, as in **copylist**. In addition, each element of *list* that is a cons is replaced in the copy by a new cons with the same car and cdr. You can optionally specify the area in which to create the new copy.

copytree tree & optional area

Function

copytree copies all the conses of a tree and makes a new tree with the same fringe. You can optionally specify the area in which to create the new copy.

copytree-share tree & optional area (hash

Function

(make-equal-hash-table))

copytree-share is similar to copytree; it makes a copy of an arbitrary structure of conses, copying at all levels, and optimally cdr-coding. However, it also assures that all lists or tails of lists are optimally shared when equal.

copytree-share takes as arguments the tree to be copied, and optionally a storage area and an externally created hash table to be used for the equality testing.

Note: copytree-share might be very slow in the general case, for long lists. However, applying it at the appropriate level of a specific structure-copying routine (furnishing a common externally created hash table) is likely to yield all the sharing possible, at a much lower computational cost. For example, copytree-share could be applied only to the branches of a long alist.

Example:

```
(copytree-share '((1 2 3) (1 2 3) (0 1 2 3) (0 2 3)))

If x = '(1 2 3), the above returns (roughly):

'(,x,x(0.,x)(0.,(cdr x)))
```

reverse list

Function

reverse creates a new list whose elements are the elements of *list* taken in reverse order. reverse does not modify its argument, unlike nreverse, which is faster but does modify its argument. The list created by reverse is not cdr-coded. Example:

```
(reverse '(a b (c d) e)) \Rightarrow (e (c d) b a)
```

reverse could have been defined by:

nreverse list

Function

nreverse reverses its argument, which should be a list. The argument is destroyed by rplacds all through the list (see reverse). Example:

```
(nreverse '(a b c)) => (c b a)
```

nreverse could have been defined by:

nreverse does something inefficient with cdr-coded lists, because it just uses **rplacd** in the straightforward way. See the section "Cdr-coding", page 56. Using **reverse** might be preferable in some cases.

append &rest lists

Function

The arguments to append are lists. The result is a list that is the

concatenation of the arguments. The arguments are not changed (see **nconc**). Example:

```
(append '(a b c) '(d e f) nil '(g)) => (a b c d e f g)
```

append makes copies of the conses of all the lists it is given, except for the last one. So the new list shares the conses of the last argument to append, but all the other conses are newly created. Only the lists are copied, not the elements of the lists.

A version of append that only accepts two arguments could have been defined by:

```
(defun append2 (x y)
      (cond ((null x) y)
            ((cons (car x) (append2 (cdr x) y)) )))
```

The generalization to any number of arguments could then be made (relying on car of nil being nil):

These definitions do not express the full functionality of **append**; the real definition minimizes storage utilization by cdr-coding the list it produces, using *cdr-next* except at the end where a full node is used to link to the last argument, unless the last argument is **nil** in which case *cdr-nil* is used. See the section "Cdr-coding", page 56.

To copy a list, use **copylist**; the old practice of using **append** to copy lists is unclear and obsolete.

nconc &rest lists

Function

nconc takes lists as arguments. It returns a list that is the arguments concatenated together. The arguments are changed, rather than copied. See the function **append**, page 51. Example:

```
(setq x '(a b c))
(setq y '(d e f))
(nconc x y) => (a b c d e f)
x => (a b c d e f)
```

Note that the value of x is now different, since its last cons has been **rplacd**d to the value of y. If the nconc form is evaluated again, it would yield a piece of "circular" list structure, whose printed representation would be (a b c d e f d e f d e f ...), repeating forever.

nconc could have been defined by:

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$\mathbf{nreconc} \ x \ y$

Function

(nreconc x y) is exactly the same as (nconc (nreverse x) y) except that it is more efficient. Both x and y should be lists.

nreconc could have been defined by:

using the same nreversel as above.

butlast list

Function

This creates and returns a list with the same elements as *list*, excepting the last element. Examples:

```
(butlast '(a b c d)) => (a b c)
(butlast '((a b) (c d))) => ((a b))
(butlast '(a)) => nil
(butlast nil) => nil
```

The name is from the phrase "all elements but the last".

nbutlast list

Function

This is the destructive version of **butlast**; it changes the cdr of the second-to-last cons of the list to nil. If there is no second-to-last cons (that is, if the list has fewer than two elements) it returns **nil**. Examples:

```
(setq foo '(a b c d))
(nbutlast foo) => (a b c)
foo => (a b c)
(nbutlast '(a)) => nil
```

firstn n list

Function

firstn returns a list of length n, whose elements are the first n elements of list. If list is fewer than n elements long, the remaining elements of the returned list are nil. Example:

```
(firstn 2 '(a b c d)) => (a b)
(firstn 0 '(a b c d)) => nil
(firstn 6 '(a b c d)) => (a b c d nil nil)
```

nleft n list & optional tail

Function

Returns a "tail" of list, that is, one of the conses that makes up list, or nil. (nleft n list) returns the last n elements of list. If n is too large, nleft returns list.

(nleft n list tail) takes cdr of list enough times that taking n more cdrs would yield tail, and returns that. You can see that when tail is nil this is the same as the two-argument case. If tail is not eq to any tail of list, nleft returns nil.

ldiff list sublist

Function

list should be a list, and sublist should be one of the conses that make up list. ldiff (meaning "list difference") returns a new list, whose elements are those elements of list that appear before sublist. Examples:

```
(setq x '(a b c d e))
(setq y (cdddr x)) => (d e)
(ldiff x y) => (a b c)

but:
(ldiff '(a b c d) '(c d)) => (a b c d)
```

since the sublist was not eq to any part of the list.

4.3 Alteration of List Structure

The functions rplaca and rplacd are used to make alterations in existing list structure, that is, to change the cars and cdrs of existing conses.

The structure is not copied but is physically altered; hence you should be cautious when using these functions, as strange side effects can occur if portions of list structure become shared unknown to you. The **nconc**, **nreverse**, **nreconc**, and **nbutlast** functions and the **delq** family have the same property.

$\mathbf{r}\mathbf{p}\mathbf{l}\mathbf{a}\mathbf{c}\mathbf{a} \mathbf{x} \mathbf{y}$

Function

(rplaca x y) changes the car of x to y and returns (the modified) x. x must be a cons or a locative. y can be any Lisp object. Example:

```
(setq g '(a b c))
(rplaca (cdr g) 'd) => (d c)
Now g => (a d c)
```

rplacd x y

Function

(rplacd x y) changes the cdr of x to y and returns (the modified) x. x must be a cons or a locative. y can be any Lisp object. Example:

```
(setq x '(a b c))
(rplacd x 'd) => (a . d)
Now x => (a . d)
```

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subst new old tree

Function

(subst new old tree) substitutes new for all occurrences of old in tree, and returns the modified copy of tree. The original tree is unchanged, as subst recursively copies all of tree replacing elements equal to old as it goes. Example:

Note that this function is not "destructive"; that is, it does not change the car or cdr of any existing list structure.

To copy a tree, use **copytree**; the old practice of using **subst** to copy trees is unclear and obsolete.

Note: certain details of **subst** might be changed in the future. It might possibly be changed to use **eq** rather than **equal** for the comparison, and possibly may substitute only in cars, not in cdrs. This is still being discussed.

nsubst new old tree

Function

nsubst is a destructive version of **subst**. The list structure of *tree* is altered by replacing each occurrence of *old* with *new*. **nsubst** could have been defined as

sublis alist tree

Function

sublis makes substitutions for symbols in a tree. The first argument to sublis is an association list. See the section "Tables", page 59. The second argument is the tree in which substitutions are to be made. sublis looks at all symbols in the fringe of the tree; if a symbol appears in the association list, occurrences of it are replaced by the object with which it is associated. The argument is not modified; new conses are created where necessary and only where necessary, so the newly created tree shares as much of its substructure as possible with the old. For example, if no substitutions are made, the result is just the old tree. Example:

nsublis alist tree

Function

nsublis is like sublis but changes the original tree instead of creating new.

nsublis could have been defined by:

4.4 Cdr-coding

This section explains the internal data format used to store conses inside the Symbolics Lisp Machine. It is only important to read this section if you require extra storage efficiency in your program.

The usual and obvious internal representation of conses in any implementation of Lisp is as a pair of pointers, contiguous in memory. If we call the amount of storage that it takes to store a Lisp pointer a "word", then conses normally occupy two words. One word (say it is the first) holds the car, and the other word (say it is the second) holds the cdr. To get the car or cdr of a list, you just reference this memory location, and to change the car or cdr, you just store into this memory location.

Very often, conses are used to store lists. If the above representation is used, a list of n elements requires two times n words of memory: n to hold the pointers to the

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elements of the list, and n to point to the next cons or to **nil**. To optimize this particular case of using conses, the Symbolics Lisp Machine uses a storage representation called "cdr coding" to store lists. The basic goal is to allow a list of n elements to be stored in only n locations, while allowing conses that are not parts of lists to be stored in the usual way.

The way it works is that there is an extra two-bit field in every word of memory, called the "cdr-code" field. There are three meaningful values that this field can have, which are called cdr-normal, cdr-next, and cdr-nil. The regular, noncompact way to store a cons is by two contiguous words, the first of which holds the car and the second of which holds the cdr. In this case, the cdr code of the first word is cdr-normal. (The cdr code of the second word does not matter; it is never looked at.) The cons is represented by a pointer to the first of the two words. When a list of n elements is stored in the most compact way, pointers to the n elements occupy n contiguous memory locations. The cdr codes of all these locations are cdr-next, except the last location whose cdr code is cdr-nil. The list is represented as a pointer to the first of the n words.

Now, how are the basic operations on conses defined to work based on this data structure? Finding the car is easy: you just read the contents of the location addressed by the pointer. Finding the cdr is more complex. First you must read the contents of the location addressed by the pointer, and inspect the cdr-code you find there. If the code is cdr-normal, then you add one to the pointer, read the location it addresses, and return the contents of that location; that is, you read the second of the two words. If the code is cdr-next, you add one to the pointer, and simply return that pointer without doing any more reading; that is, you return a pointer to the next word in the *n*-word block. If the code is cdr-nil, you simply return nil.

If you examine these rules, you find that they work fine even if you mix the two kinds of storage representation within the same list. There is no problem with doing that.

How about changing the structure? Like car, rplaca is very easy; you just store into the location addressed by the pointer. To do an rplacd you must read the location addressed by the pointer and examine the cdr code. If the code is cdr-normal, you just store into the location one greater than that addressed by the pointer; that is, you store into the second word of the two words. But if the cdr-code is cdr-next or cdr-nil, there is a problem: there is no memory cell that is storing the cdr of the cons. That is the cell that has been optimized out; it just does not exist.

This problem is dealt with by the use of "invisible pointers". An invisible pointer is a special kind of pointer, recognized by its data type (Symbolics Lisp Machine pointers include a data type field as well as an address field). The way they work is that when the Symbolics Lisp Machine reads a word from memory, if that word is an invisible pointer then it proceeds to read the word pointed to by the invisible pointer and use that word instead of the invisible pointer itself. Similarly, when it

writes to a location, it first reads the location, and if it contains an invisible pointer then it writes to the location addressed by the invisible pointer instead. (This is a somewhat simplified explanation; actually there are several kinds of invisible pointer that are interpreted in different ways at different times, used for things other than the cdr coding scheme.)

Here is how to do an rplacd when the cdr code is cdr-next or cdr-nil. Call the location addressed by the first argument to rplacd l. First, you allocate two contiguous words (in the same area that l points to). Then you store the old contents of l (the car of the cons) and the second argument to rplacd (the new cdr of the cons) into these two words. You set the cdr-code of the first of the two words to cdr-normal. Then you write an invisible pointer, pointing at the first of the two words, into location l. (It does not matter what the cdr-code of this word is, since the invisible pointer data type is checked first.)

Now, whenever any operation is done to the cons (car, cdr, rplaca, or rplacd), the initial reading of the word pointed to by the Lisp pointer that represents the cons finds an invisible pointer in the addressed cell. When the invisible pointer is seen, the address it contains is used in place of the original address. So the newly allocated two-word cons is used for any operation done on the original object.

Why is any of this important to users? In fact, it is all invisible to you; everything works the same way whether or not compact representation is used, from the point of view of the semantics of the language. That is, the only difference that any of this makes is in efficiency. The compact representation is more efficient in most cases. However, if the conses are going to get **rplacd**'ed, then invisible pointers are created, extra memory is allocated, and the compact representation is seen to degrade storage efficiency rather than improve it. Also, accesses that go through invisible pointers are somewhat slower, since more memory references are needed. So if you care a lot about storage efficiency, you should be careful about which lists get stored in which representations.

You should try to use the normal representation for those data structures that are subject to **rplacd** operations, including **nconc** and **nreverse**, and the compact representation for other structures. The functions **cons**, **xcons**, **ncons**, and their area variants make conses in the normal representation. The functions **list**, **list***, **list-in-area**, **make-list**, and **append** use the compact representation. The other list-creating functions, including **read**, currently make normal lists, although this might get changed. Some functions, such as **sort**, take special care to operate efficiently on compact lists (**sort** effectively treats them as arrays). **nreverse** is rather slow on compact lists, since it simply uses **rplacd**.

(copylist x) is a suitable way to copy a list, converting it into compact form. See the function copylist, page 50.

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4.5 Tables

Symbolics-Lisp includes functions that simplify the maintenance of tabular data structures of several varieties. The simplest is a plain list of items, which models (approximately) the concept of a set. There are functions to add (cons), remove (delete, delq, del, del-if, del-if-not, remove, remq, rem, rem-if, rem-if-not), and search for (member, memq, mem) items in a list. Set union, intersection, and difference functions can be easily written using these.

Association lists are very commonly used. An association list is a list of conses. The car of each cons is a "key" and the cdr is a "datum", or a list of associated data. The functions assoc, assq, ass, memass, and rassoc can be used to retrieve the data, given the key. For example:

```
((tweety . bird) (sylvester . cat))
```

is an association list with two elements. Given a symbol representing the name of an animal, it can retrieve what kind of animal this is.

Structured records can be stored as association lists or as stereotyped cons-structures where each element of the structure has a certain car-cdr path associated with it. However, these are better implemented using structure macros. See the section "Structure Macros", page 377.

Simple list-structure is very convenient, but might not be efficient enough for large data bases because it takes a long time to search a long list. Symbolics-Lisp includes hash table facilities for more efficient but more complex tables, and a hashing function (sxhash) to aid you in constructing your own facilities. See the section "Hash Tables", page 69.

4.6 Lists as Tables

memq item list Function

(memq item list) returns nil if item is not one of the elements of list. Otherwise, it returns the sublist of list beginning with the first occurrence of item; that is, it returns the first cons of the list whose car is item. The comparison is made by eq. Because memq returns nil if it does not find anything, and something non-nil if it finds something, it is often used as a predicate. Examples:

```
(memq 'a '(1 2 3 4)) => nil
(memq 'a '(g (x a y) c a d e a f)) => (a d e a f)
```

Note that the value returned by memq is eq to the portion of the list beginning with a. Thus rplaca on the result of memq can be used, if you first check to make sure memq did not return nil. Example:

memq is hand-coded in microcode and therefore especially fast.

member item list

Function

member is like memq, except equal is used for the comparison, instead of eq.

member could have been defined by:

mem predicate item list

Function

mem is the same as memq except that it takes an extra argument that should be a predicate of two arguments, which is used for the comparison instead of eq. (mem 'eq a b) is the same as (memq a b).

(mem 'equal a b) is the same as (member a b).

mem is usually used with equality predicates other than eq and equal, such as =, char-equal or string-equal. It can also be used with noncommutative predicates. The predicate is called with *item* as its first argument and the element of *list* as its second argument, so:

```
(mem #'< 4 list)
```

finds the first element in *list* for which (< 4x) is true; that is, it finds the first element greater than 4.

find-position-in-list item list

Function

find-position-in-list looks down *list* for an element that is eq to *item*, like memq. However, it returns the numeric index in the list at which it found the first occurrence of *item*, or nil if it did not find it at all. This function is sort of the complement of nth; like nth, it is zero-based. See the function nth, page 47. Examples:

```
(find-position-in-list 'a '(a b c)) => 0
(find-position-in-list 'c '(a b c)) => 2
(find-position-in-list 'e '(a b c)) => nil
```

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find-position-in-list-equal item list

Function

find-position-in-list-equal is exactly the same as find-position-in-list, except that the comparison is done with equal instead of eq.

tailp sublist list

Function

Returns \mathbf{t} if *sublist* is a sublist of *list* (that is, one of the conses that makes up *list*). Otherwise returns \mathbf{nil} . Another way to look at this is that \mathbf{tailp} returns \mathbf{t} if ($\mathbf{nthcdr}\ n\ list$) is sublist, for some value of n. \mathbf{tailp} could have been defined by:

delq item list &optional n

Function

(delq item list) returns the list with all occurrences of item removed. eq is used for the comparison. The argument list is actually modified (rplacded) when instances of item are spliced out. delq should be used for value, not for effect. That is, use:

```
(setq a (delq 'b a))
rather than:
(delq 'b a)
```

These two are *not* equivalent when the first element of the value of **a** is **b**.

(delq item list n) is like (delq item list) except only the first n instances of item are deleted. n is allowed to be zero. If n is greater than or equal to the number of occurrences of item in the list, all occurrences of item in the list are deleted. Example:

```
(delq 'a '(b a c (a b) d a e)) => (b c (a b) d e)
```

delq could have been defined by:

If the third argument (n) is not supplied, it defaults to -1, which is effectively infinity, since it can be decremented any number of times without reaching zero.

delete item list & optional n

Function

delete is the same as **delq** except that **equal** is used for the comparison instead of **eq**.

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del predicate item list & optional n

Function

del is the same as delq except that it takes an extra argument that should be a predicate of two arguments, which is used for the comparison instead of eq. (del 'eq a b) is the same as (delq a b). See the function mem, page 60.

remq item list &optional n

Function

remq is similar to **delq**, except that the list is not altered; rather, a new list is returned. Examples:

```
(setq x '(a b c d e f))
(remq 'b x) => (a c d e f)
x => (a b c d e f)
(remq 'b '(a b c b a b) 2) => (a c a b)
```

remove item list &optional n

Function

remove is the same as remq except that equal is used for the comparison instead of eq.

rem predicate item list & optional n

Function

rem is the same as remq except that it takes an extra argument that should be a predicate of two arguments, which is used for the comparison instead of eq. (rem 'eq a b) is the same as (remq a b). See the function mem, page 60.

union &rest lists

Function

Takes any number of lists that represent sets and creates and returns a new list that represents the union of all the sets it is given. **union** uses **eq** for its comparisons. You cannot change the function used for the comparison. **(union)** returns nil.

intersection & rest lists

Function

Takes any number of lists that represent sets and creates and returns a new list that represents the intersection of all the sets it is given. **intersection** uses **eq** for its comparisons. You cannot change the function used for the comparison. (**intersection**) returns **nil**.

nunion &rest lists

Function

Takes any number of lists that represent sets and returns a new list that represents the union of all the sets it is given, by destroying any of the lists passed as arguments and reusing the conses. (nunion) returns nil.

nintersection &rest lists

Function

Takes any number of lists that represent sets and returns a new list that represents the intersection of all the sets it is given, by destroying any of the lists passed as arguments and reusing the conses. (nintersection) returns nil.

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subset predicate list &rest extra-lists

Function

subset and rem-if-not do the same thing, but they are used in different contexts. rem-if-not means "remove if this condition is not true"; that is, it keeps the elements for which *predicate* is true. subset refers to the function's action if *list* is considered to represent a mathematical set.

predicate should be a function of one argument. A new list is made by applying predicate to all of the elements of list and removing the ones for which the predicate returns nil.

If extra-lists is present, each element of extra-lists (that is, each further argument to subset or rem-if-not) is a list of objects to be passed to predicate as predicate's second argument, third argument, and so on. The reason for this is that predicate might be a function of many arguments; extra-lists lets you control what values are passed as additional arguments to predicate. However, the list returned by subset or rem-if-not is still a "subset" of those values that were passed as the first argument in the various calls to predicate.

rem-if-not predicate list &rest extra-lists

Function

subset and rem-if-not do the same thing, but they are used in different contexts. rem-if-not means "remove if this condition is not true"; that is, it keeps the elements for which *predicate* is true. subset refers to the function's action if *list* is considered to represent a mathematical set.

predicate should be a function of one argument. A new list is made by applying predicate to all of the elements of list and removing the ones for which the predicate returns nil.

If extra-lists is present, each element of extra-lists (that is, each further argument to subset or rem-if-not) is a list of objects to be passed to predicate as predicate's second argument, third argument, and so on. The reason for this is that predicate might be a function of many arguments; extra-lists lets you control what values are passed as additional arguments to predicate. However, the list returned by subset or rem-if-not is still a "subset" of those values that were passed as the first argument in the various calls to predicate.

subset-not predicate list & rest extra-lists

Function

subset-not and rem-if do the same thing, but they are used in different contexts. rem-if means "remove if this condition is true". subset-not refers to the function's action if *list* is considered to represent a mathematical set.

predicate should be a function of one argument. A new list is made by applying predicate to all the elements of list and removing the ones for which the predicate returns non-nil. The meaning of extra-lists is the same as for subset and rem-if-not.

rem-if predicate list &rest extra-lists

Function

subset-not and rem-if do the same thing, but they are used in different contexts. rem-if means "remove if this condition is true". subset-not refers to the function's action if *list* is considered to represent a mathematical set.

predicate should be a function of one argument. A new list is made by applying predicate to all the elements of list and removing the ones for which the predicate returns non-nil. The meaning of extra-lists is the same as for subset and rem-if-not.

del-if predicate list

Function

del-if is just like rem-if except that it modifies *list* rather than creating a new list and it does not take an extra-lists &rest argument.

del-if-not predicate list

Function

del-if-not is just like rem-if-not except that it modifies list rather than creating a new list and it does not take an extra-lists &rest argument.

every list predicate & optional step-function

Function

every returns t if predicate returns non-nil when applied to every element of list, or nil if predicate returns nil for some element. If step-function is present, it replaces cdr as the function used to get to the next element of the list; cddr is a typical function to use here.

some list predicate & optional step-function

Function

some returns a tail of *list* such that the car of the tail is the first element that the *predicate* returns non-nil when applied to, or nil if *predicate* returns nil for every element. If *step-function* is present, it replaces **cdr** as the function used to get to the next element of the list; **cddr** is a typical function to use here.

4.7 Association Lists

assq item alist

Function

(assq item alist) looks up item in the association list (list of conses) alist. The value is the first cons whose car is eq to x, or nil if there is none such. Examples:

You can **rplacd** the result of **assq** as long as it is not **nil**, if your intention is to "update" the "table" that was **assq**'s second argument. Example:

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```
(setq values '((x . 100) (y . 200) (z . 50)))
(assq 'y values) => (y . 200)
(rplacd (assq 'y values) 201)
(assq 'y values) => (y . 201) now
```

A typical trick is to say (cdr (assq xy)). Since the cdr of nil is guaranteed to be nil, this yields nil if no pair is found (or if a pair is found whose cdr is nil.)

assq could have been defined by:

```
(defun assq (item list)
      (cond ((null list) nil)
            ((eq item (caar list)) (car list))
            ((assq item (cdr list))) ))
```

assoc item alist

Function

assoc is like **assq** except that the comparison uses **equal** instead of **eq**. Example:

ass predicate item alist

Function

ass is the same as assq except that it takes an extra argument that should be a predicate of two arguments, which is used for the comparison instead of eq. (ass 'eq a b) is the same as (assq a b). See the function mem, page 60. As with mem, you may use noncommutative predicates; the first argument to the predicate is *item* and the second is the key of the element of alist.

memass predicate item alist

Function

memass searches alist just like **ass**, but returns the portion of the list beginning with the pair containing *item*, rather than the pair itself. (car (memass x y z)) = (ass x y z). See the function mem, page 60. As with mem, you can use noncommutative predicates; the first argument to the predicate is *item* and the second is the key of the element of alist.

rassq item alist

Function

rassq means "reverse assq". It is like assq, but it tries to find an element of alist whose cdr (not car) is eq to item. rassq could have been defined by:

rassoc item alist

Function

rassoc is to rassq as assoc is to assq. That is, it finds an element whose cdr is equal to item.

rass predicate item alist

Function

rass is to rassq as ass is to assq. That is, it takes a predicate to be used instead of eq. See the function mem, page 60. As with mem, you can use noncommutative predicates; the first argument to the predicate is *item* and the second is the cdr of the element of *alist*.

sassq item alist function

Function

(sassq item alist function) is like (assq item alist) except that if item is not found in alist, instead of returning nil, sassq calls the function function with no arguments. sassq could have been defined by:

sassq and sassoc are of limited use. These are primarily leftovers from Lisp 1.5.

sassoc item alist function

Function

(sassoc item alist function) is like (assoc item alist) except that if item is not found in alist, instead of returning nil, sassoc calls the function with no arguments. sassoc could have been defined by:

pairlis cars cdrs

Function

pairlis takes two lists and makes an association list which associates elements of the first list with corresponding elements of the second list. Example:

```
(pairlis '(beef clams kitty) '(roast fried yu-shiang))
=> ((beef . roast) (clams . fried) (kitty . yu-shiang))
```

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4.8 Property Lists

Lisp has always had a kind of tabular data structure called a *property list* (plist for short). A property list contains zero or more entries; each entry associates from a keyword symbol (called the *indicator*) to a Lisp object (called the *value* or, sometimes, the *property*). There are no duplications among the indicators; a property list can only have one property at a time with a given name.

This is very similar to an association list. The difference is that a property list is an object with a unique identity; the operations for adding and removing property list entries are side-effecting operations that alter the property list rather than making a new one. An association list with no entries would be the empty list (), that is, the symbol nil. There is only one empty list, so all empty association lists are the same object. Each empty property list is a separate and distinct object.

The implementation of a property list is a memory cell containing a list with an even number (possibly zero) of elements. Each pair of elements constitutes a *property*; the first of the pair is the indicator and the second is the value. The memory cell is there to give the property list a unique identity and to provide for side-effecting operations.

The term "property list" is sometimes incorrectly used to refer to the list of entries inside the property list, rather than the property list itself. This is regrettable and confusing.

How do we deal with "memory cells" in Lisp; that is, what kind of Lisp object is a property list? Rather than being a distinct primitive data type, a property list can exist in one of three forms:

- 1. A property list can be a cons whose cdr is the list of entries and whose car is not used and is therefore available to the user to store something.
- 2. The system associates a property list with every symbol. See the section "The Property List of a Symbol", page 564. A symbol can be used where a property list is expected; the property-list primitives automatically find the symbol's property list and use it.
- 3. A property list can be a memory cell in the middle of some data structure, such as a list, an array, an instance, or a defstruct. An arbitrary memory cell of this kind is named by a locative. See the section "Locatives", page 83. Such locatives are typically created with the **locf** special form. See the macro **locf**, page 148.

Property lists of the first kind are called "disembodied" property lists because they are not associated with a symbol or other data structure. The way to create a disembodied property list is (ncons nil), or (ncons data) to store data in the car of the property list.

Here is an example of the list of entries inside the property list of a symbol named **b1** that is being used by a program that deals with blocks:

```
(color blue on b6 associated-with (b2 b3 b4))
```

There are three properties, and so the list has six elements. The first property's indicator is the symbol color, and its value is the symbol blue. We say that "the value of b1's color property is blue", or, informally, that "b1's color property is blue." The program is probably representing the information that the block represented by b1 is painted blue. Similarly, it is probably representing in the rest of the property list that block b1 is on top of block b6, and that b1 is associated with blocks b2, b3, and b4.

get plist indicator

Function

get looks up *plist*'s *indicator* property. If it finds such a property, it returns the value; otherwise, it returns nil. If *plist* is a symbol, the symbol's associated property list is used. For example, if the property list of **foo** is (baz 3), then:

```
(get 'foo 'baz) => 3
(get 'foo 'zoo) => nil
```

getl plist indicator-list

Function

getl is like get, except that the second argument is a list of indicators. getl searches down plist for any of the indicators in indicator-list until it finds a property whose indicator is one of the elements of indicator-list. If plist is a symbol, the symbol's associated property list is used. getl returns the portion of the list inside plist beginning with the first such property that it found. So the car of the returned list is an indicator, and the cadr is the property value. If none of the indicators on indicator-list are on the property list, getl returns nil. For example, if the property list of foo were:

When more than one of the indicators in *indicator-list* is present in *plist*, which one **getl** returns depends on the order of the properties. This is the only thing that depends on that order. The order maintained by **putprop** and **defprop** is not defined (their behavior with respect to order is not guaranteed and can be changed without notice).

putprop plist x indicator

Function

This gives plist an indicator-property of x. After this is done, (get plist indicator) returns x. If plist is a symbol, the symbol's associated property list is used. putprop returns its second argument.

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Example:

(putprop 'Nixon 'not 'crook) => NOT

defprop symbol x indicator

Special Form

defprop is a form of **putprop** with "unevaluated arguments", which is sometimes more convenient for typing. Normally it does not make sense to use a property list rather than a symbol as the first (or *plist*) argument. Example:

(defprop foo bar next-to)
is the same as:
 (putprop 'foo 'bar 'next-to)

remprop plist indicator

Function

This removes plist's indicator property, by splicing it out of the property list. It returns that portion of the list inside plist of which the former indicator-property was the **car**. **car** of what **remprop** returns is what **get** would have returned with the same arguments. If plist is a symbol, the symbol's associated property list is used. For example, if the property list of **foo** was:

(color blue height six-three near-to bar)

then:

(remprop 'foo 'height) => (six-three near-to bar)

and foo's property list would be:

(color blue near-to bar)

If *plist* has no *indicator*-property, then **remprop** has no side-effect and returns **nil**.

There is a mixin flavor, called **si:property-list-mixin**, that provides messages that do things analogous to what the above functions do.

4.9 Hash Tables

A hash table is a Lisp object that works something like a property list. Each hash table has a set of *entries*, each of which associates a particular *key* with a particular *value*. The basic functions that deal with hash tables can create entries, delete entries, and find the value that is associated with a given key. Finding the value is very fast even if there are many entries, because hashing is used; this is an important advantage of hash tables over property lists. See the section "Hash Primitive", page 75.

A given hash table can only associate one value with a given key; if you try to add a second value it replaces the first.

Hash tables come in two kinds, the difference being whether the keys are compared using **eq** or using **equal**. The following discussion refers to the **eq** kind of hash table; the other kind is described in another section. See the section "Creating Hash Tables", page 71.

Hash tables of the first kind are created by instantiating an instance of the si:eq-hash-table flavor with the make-instance function, which takes various init options. New entries are added to hash tables by sending them a :put-hash message. To look up a key and find the associated value, the :get-hash message is used. To remove an entry, use :rem-hash. Here is a simple example.

```
(setq a (make-instance 'si:eq-hash-table))
(send a ':put-hash 'color 'brown)
(send a ':put-hash 'name 'fred)
(send a ':get-hash 'color) => brown
(send a ':get-hash 'name) => fred
```

In this example, the symbols **color** and **name** are being used as keys, and the symbols **brown** and **fred** are being used as the associated values. The hash table has two items in it, one of which associates from **color** to **brown**, and the other of which associates from **name** to **fred**.

Keys do not have to be symbols; they can be any Lisp object. Likewise values can be any Lisp object. The Lisp function eq is used to compare keys, rather than equal.

When a hash table is first created, it has a *size*, which is the maximum number of entries it can hold. Usually the actual capacity of the table is somewhat less, since the hashing is not perfectly collision-free. With the maximum possible bad luck, the capacity could be very much less, but this rarely happens. If so many entries are added that the capacity is exceeded, the hash table automatically grows, and the entries are *rehashed* (new hash values are recomputed, and everything is rearranged so that the fast hash lookup still works). This is transparent to the caller; it all happens automatically.

The describe function prints a variety of useful information when called with a hash table.

Hash tables are implemented as instances of flavors. The two flavors for the two kinds of hash tables are **si:eq-hash-table** and **si:equal-hash-table**. See the section "Hash Table Messages", page 72.

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4.9.1 Creating Hash Tables

A new hash table using eq for comparisons of the key is created by making an instance of the si:eq-hash-table flavor. (See the function make-instance, page 430.) The function make-hash-table also creates an eq hash table, and takes the init options to pass on to make-instance as arguments.

Hash tables using equal for comparisons are created by making an instance of the si:equal-hash-table flavor, or by calling the make-equal-hash-table function.

si:eq-hash-table

Flavor

This flavor is used to create a hash table using the eq function for comparison of the hash keys. It accepts the following init options:

:size

Sets the initial size of the hash table in entries, as an integer. The default is 100 (decimal). The actual size is rounded up from the size you specify to the next size that is good for the hashing algorithm. An automatic rehash of the hash table might occur before this many entries are stored in the table depending upon the keys being stored.

:area

Specifies the area in which the hash table should be created. This is just like the **:area** option to **make-array**. See the function **make-array**, page 241. The default is **working-storage-area**.

:growth-factor

Specifies how much to increase the size of the hash table when it becomes full. If it is an integer, the hash table is increased by that number. If it is a floating-point number greater than one, the new size of the hash table is the old size multiplied by that number.

:rehash-before-cold

Causes **disk-save** to rehash this hash table if its hashing has been invalidated. (This is part of the before-cold initializations.) Thus every user of the saved band does not have to waste the overhead of rehashing the first time they use the hash table after cold booting.

For eq hash tables, the hashing is invalidated whenever garbage collection or band compression occurs because the hash function is sensitive to addresses of objects, and those operations move objects to different addresses. For equal hash tables, the hash function is not sensitive to addresses of objects that sxhash knows how to hash but it is sensitive to addresses of other objects. The hash table remembers whether it contains any such objects.

Normally a hash table is automatically rehashed "on demand" the first time it is used after the hashing has

become invalidated. This first :get-hash operation is therefore much slower than normal.

The :rehash-before-cold option should be used on hash tables that are a permanent part of the system, likely to be saved in a band saved by disk-save, and to be touched by users of that band. This applies both to hash tables in the Lisp system itself and to hash tables in user-written subsystems that are saved on disk bands.

si:equal-hash-table

Flavor

A table of this flavor uses the equal function for comparison of the hash keys. It accepts the following init option as well as those described for eq hash tables. See the flavor si:eq-hash-table, page 71.

:rehash-threshold

Specifies how full the table can be before it must grow. This is typically a flonum. The default is 0.8, which represents 80 percent.

make-hash-table &rest options

Function

This creates a new hash table using the **eq** function for comparison of the keys. This function just calls **make-instance** using the **si:eq-hash-table** flavor, passing *options* to **make-instance** as init options. See the flavor **si:eq-hash-table**, page 71.

make-equal-hash-table &rest options

Function

This creates a new hash table using the **equal** function for comparison of the keys. This function just calls **make-instance** using the **si:equal-hash-table** flavor, passing *options* to **make-instance** as init options. See the flavor **si:equal-hash-table**, page 72.

4.9.2 Hash Table Messages

This section describes the messages that can be sent to any hash table instance.

:get-hash key

Message

Find the entry in the hash table whose key is *key*, and return the associated value. If there is no such entry, return **nil**. Returns a second value, which is **t** if an entry was found or **nil** if there is no entry for *key* in this table.

:put-hash key value

Message

Create an entry in the hash table associating key to value. If there is already an entry for key then replace the value of that entry with value. Returns value. The hash table automatically grows if necessary.

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:rem-hash key

Message

Remove any entry for key in the hash table. Returns t if there was an entry or nil if there was not.

:swap-hash key value

Message

This does the same thing as :put-hash, but returns different values. If there was already an entry in the hash table whose key was key, then it returns the old associated value as its first returned value, and t as its second returned value. Otherwise it returns two values, nil and nil.

:map-hash function &rest args

Message

For each entry in the hash table, call function on the key of the entry and the value of the entry. If args is supplied, they are passed along to function following the value of the entry argument.

:clear-hash Message

Remove all the entries from the hash table.

:modify-hash key function &rest args

Message

This message combines the actions of :get-hash and :put-hash. It lets you both examine the value for a particular key and change it. It is more efficient because it does the hash lookup once instead of twice.

It finds value, the value associated with key, and key-exists-p, which indicates whether the key was in the table. It then calls function with key, value, key-exists-p, and other-args. If no value was associated with the key, then value is nil and key-exists-p is nil. It puts whatever value function returns into the hash table, associating it with key.

(send new-coms ':modify-hash k foo a b c) =>
(funcall foo k val key-exists-p a b c)

:size

Message

Returns the number of entries in the hash table, whether empty or filled. This means the amount of storage allocated, not the number of hash associations currently stored.

:filled-elements

Message

Returns the number of entries in the hash table that have an associated value.

4.9.3 Hash Table Functions

In addition to sending an instance of a hash table a message, the following functions can also be used to manipulate a hash table. Please note that these functions are considered obsolete and are only documented here for compatibility.

gethash key hash-table

Function

Sends hash-table a **:get-hash** message with key as its argument. The values returned are the same as for the **:get-hash** message.

gethash-equal key hash-table

Function

Sends hash-table a :get-hash message with key as its argument. The values returned are the same as for the :get-hash message.

puthash key value hash-table

Function

Sends hash-table a :put-hash message with arguments of key and value. The values returned are the same as for the :put-hash message.

puthash-equal key value hash-table

Function

Sends hash-table a :put-hash message with arguments of key and value. The values returned are the same as for the :put-hash message.

remhash key hash-table

Function

Sends hash-table a :rem-hash message with an argument of key. The values returned are the same as for the :rem-hash message.

remhash-equal key hash-table

Function

Sends hash-table a :rem-hash message with an argument of key. The values returned are the same as for the :rem-hash message.

swaphash key value hash-table

Function

Sends hash-table a :swap-hash message with arguments of key and value. The values returned are the same as for the :swap-hash message.

swaphash-equal key value hash-table

Function

Sends hash-table a :swap-hash message with arguments of key and value. The values returned are the same as for the :swap-hash message.

maphash function hash-table & rest args

Function

Sends hash-table a :map-hash message with an argument of function, passing args to function.

maphash-equal function hash-table &rest args

Function

Sends hash-table a :map-hash message with an argument of function, passing args to function.

clrhash hash-table

Function

Sends hash-table a :clear-hash message. Returns the hash table itself.

clrhash-equal hash-table

Function

Sends hash-table a :clear-hash message. Returns the hash table itself.

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4.9.4 Dumping Hash Tables to Files

Instances of hash tables can be dumped to files by using any of the dump functions. See the function **sys:dump-forms-to-file** in *Reference Guide to Streams, Files, and I/O*. The hash table flavors have the **:fasd-form** methods required to support dumping of their data to a fasd file.

4.9.5 Hash Tables and Loop Iteration

loop provides an iteration path for iterating over every entry in a hash table. See the section "loop Iteration Over Hash Tables or Heaps", page 224.

4.9.6 Hash Tables and the Garbage Collector

The **eq** type hash tables actually hash on the address of the representation of the object. When the copying garbage collector changes the addresses of object, it lets the hash facility know so that **:get-hash** rehashes the table based on the new object addresses. **equal** hash tables also hash on the address, sometimes.

4.9.7 Hash Primitive

Hashing is a technique used in algorithms to provide fast retrieval of data in large tables. A function, known as a "hash function", is created, which takes an object that might be used as a key, and produces a number associated with that key. This number, or some function of it, can be used to specify where in a table to look for the datum associated with the key. It is always possible for two different objects to "hash to the same value"; that is, for the hash function to return the same number for two distinct objects. Good hash functions are designed to minimize this by evenly distributing their results over the range of possible numbers. However, hash table algorithms must still deal with this problem by providing a secondary search, sometimes known as a rehash. For more information, consult a textbook on computer algorithms.

si:equal-hash object

Function

si:equal-hash computes a hash code of an object, and returns it as an integer. A property of **si:equal-hash** is that (**equal** x y) always implies (= (**si:equal-hash** x) (**si:equal-hash** y)). The number returned by **si:equal-hash** is always a nonnegative integer, possibly a large one. **si:equal-hash** tries to compute its hash code in such a way that common permutations of an object, such as interchanging two elements of a list or changing one character in a string, always changes the hash code.

si:equal-hash uses %pointer to define the hash key for data types such as arrays, stack groups, or closures. This means that some of the hash keys in equal hash tables are based on a virtual memory address. Hash tables that are at all dependent on memory addresses are rehashed when the garbage collector flips.

si:equal-hash returns a second value (t or nil), if it has used %pointer to define the hash key. It returns t if the first value returned by si:equal-hash depends on the GC generation. That is, if t is returned, future calls to si:equal-hash (for the same object) might not return the same number if an intervening GC occurs.

Here is an example of how to use si:equal-hash in maintaining hash tables of objects:

```
(defun knownp (x &aux i bkt); look up X in the table
         (setg i (remainder (si:equal-hash x) 176))
           :The remainder should be reasonably randomized.
         (setq bkt (aref table i))
           ;bkt is thus a list of all those expressions that
           ;hash into the same number as does x.
         (memq x bkt))
To write an "intern" for objects, one could:
     (defun sintern (x &aux bkt i tem)
         (setq i (remainder (si:equal-hash x) 2n-1))
             ;2n-1 stands for a power of 2 minus one.
             ;This is a good choice to randomize the
             ;result of the remainder operation.
         (setq bkt (aref table i))
         (cond ((setq tem (memq x bkt))
                (car tem))
                (t (aset (cons x bkt) table i)
                  x)))
```

sxhash object

Function

sxhash computes a hash code of an object, and returns it as a fixnum. A property of **sxhash** is that (**equal** x y) always implies (= (**sxhash** x) (**sxhash** y)). The number returned by **sxhash** is always a nonnegative fixnum, possibly a large one. **sxhash** tries to compute its hash code in such a way that common permutations of an object, such as interchanging two elements of a list or changing one character in a string, always changes the hash code.

sxhash is the same as **si:equal-hash**, except that **sxhash** returns 0 as the hash value for objects with data types like arrays, stack groups, or closures. As a result, hashing such structures could degenerate to the case of linear search.

si:equal-hash and sxhash provide what is called "hashing on equal"; that is, two objects that are equal are considered to be "the same" by si:equal-hash and sxhash. In particular, if two strings differ only in alphabetic case, si:equal-hash and sxhash return the same thing for both of them because they are equal. The value returned by si:equal-hash and sxhash does not depend on the value of the case of any strings.

Therefore, si:equal-hash and sxhash are useful for retrieving data when two keys that are not the same object but are equal, are considered the same. If you consider two such keys to be different, then you need "hashing on eq", where two different objects are always considered different. In some Lisp implementations, there is an easy way to create a hash function that hashes on eq, namely, by returning the virtual address of the storage associated with the object. But in other implementations, including Symbolics-Lisp, this does not work, because the address associated with an object can be changed by the relocating garbage collector. The hash tables discussed here deal with this problem by using the appropriate subprimitives so that they interface correctly with the garbage collector. Hash tables that hash on eq are also provided. See the flavor si:eq-hash-table, page 71.

4.10 Heaps

A heap is a data structure in which each item is ordered by some predicate (for example, less-than) on its associated key. You can add an item to the heap, delete an item from it, or look at the top item. The "top" operation is guaranteed to return the first (that is, smallest) item in the heap. Heaps are useful in maintaining priority queues.

make-heap &key (size 100.) (predicate #'<) (growth-factor 1.5) interlocking

Function

make-heap creates a new heap. :predicate, :size, and :growth-factor are passed as init options to make-instance when the heap is created.

make-heap takes the following keyword arguments:

:predicate

An ordering predicate that is applied to each key. The

default is lessp.

:size

The default is 100.

:growth-factor

A number or nil. If it is an integer, the heap is increased by that number. If it is a floating-point number greater than one, the new size of the heap is the old size multiplied by that number. If it is nil, the condition si:heap-overflow is signalled instead of growing the heap.

:interlocking

t

This causes **make-heap** to create a kind of heap that can be interlocked for use by multiple processes, using **process-lock** to perform the interlocking.

:without-interrupts

This causes **make-heap** to create a kind of heap that can be interlocked for use by multiple processes, using without-interrupts to perform the interlocking.

4.10.1 Messages to Heaps

The following are defined messages to heaps:

:clear of si:heap

Clears the heap.

Method

:delete-by-item item & optional equal-predicate of si:heap Method Finds the first item that satisfies equal-predicate, and deletes it, returning the item and kev if it was found, otherwise it signals si:heap-item-not-found. equal-predicate should be a function that takes

two arguments. The first argument is the item from the heap and the second argument is item.

:delete-by-key key & optional equal-predicate of si:heap

Method

Finds the first item whose key satisfies equal-predicate and deletes it, returning the item and key if it was found; otherwise it signals si:heap-item-not-found. equal-predicate should be a function that takes two arguments. The first argument is the key from the heap and the second argument is key.

:describe stream of si:heap Describes the heap.

Method

:empty-p of si:heap

Method

Returns t if the heap is empty, otherwise returns nil.

:find-by-item item & optional equal-predicate of si:heap

Method Finds the first item that satisfies equal-predicate and returns the item and key if it was found; otherwise it signals si:heap-item-not-found. equal-predicate should be a function that takes two arguments. The first argument is the item from the heap and the second argument is item.

:find-by-key key & optional equal-predicate of si:heap

Method

Finds the first item whose key satisfies equal-predicate and returns the item and key if it was found; otherwise it signals si:heap-item-not-found. equal-predicate should be a function that takes two arguments. The first argument is the key from the heap and the second argument is key.

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:insert item key of si:heap

Method

Inserts item into the heap based on its key key, and returns item and key.

:remove of si:heap

Method

Removes the top item from the heap and returns it and its key as values. The third value is **nil** if the heap was empty; otherwise it is **t**.

:top of si:heap

Method

Returns the value and key of the top item on the heap. The third value is nil if the heap was empty; otherwise it is t.

4.10.2 Heaps and Loop Iteration

loop provides an iteration path for iterating over every entry in a heap. See the section "loop Iteration Over Hash Tables or Heaps", page 224.

4.11 Sorting

Several functions are provided for sorting arrays and lists. These functions use algorithms that always terminate no matter what sorting predicate is used, provided only that the predicate always terminates. The main sorting functions are not stable; that is, equal items might not stay in their original order. If you want a stable sort, use the stable versions. But if you do not care about stability, do not use them, since stable algorithms are significantly slower.

After sorting, the argument (either list or array) has been rearranged internally to be completely ordered. In the case of an array argument, this is accomplished by permuting the elements of the array, while in the list case, the list is reordered by **rplacds** in the same manner as **nreverse**. Thus, if the argument should not be clobbered, you must sort a copy of the argument, obtainable by **fillarray** or **copylist**, as appropriate. Furthermore, **sort** of a list is like **delq** in that it should not be used for effect; the result is conceptually the same as the argument but in fact is a different Lisp object.

Should the comparison predicate cause an error, such as a wrong type argument error, the state of the list or array being sorted is undefined. However, if the error is corrected the sort proceeds correctly.

The sorting package is smart about compact lists; it sorts compact sublists as if they were arrays. See the section "Cdr-coding", page 56. An explanation of compact lists is in that section.

sort table predicate

Function

The first argument to sort is an array or a list. The second is a predicate, which must be applicable to all the objects in the array or list. The predicate

should take two arguments, and return non-nil if and only if the first argument is strictly less than the second (in some appropriate sense). The predicate should return nil if its arguments are equal. For example, to sort in the opposite direction from <, use >, not ≥. This is because the quicksort algorithm used to sort arrays and cdr-coded lists becomes very much slower when the predicate returns non-nil for equal elements while sorting many of them.

The sort function proceeds to sort the contents of the array or list under the ordering imposed by the predicate, and returns the array or list modified into sorted order. Note that since sorting requires many comparisons, and thus many calls to the predicate, sorting is much faster if the predicate is a compiled function rather than interpreted. Example:

```
(defun mostcar (x)
         (cond ((symbolp x) x)
                ((mostcar (car x)))))
     (sort fooarray
           (function (lambda (x y)
                (alphalessp (mostcar x) (mostcar y)))))
If fooarray contained these items before the sort:
     (Tokens (The lion sleeps tonight))
     (Carpenters (Close to you))
     ((Rolling Stones) (Brown sugar))
     ((Beach Boys) (I get around))
     (Beatles (I want to hold your hand))
then after the sort fooarray would contain:
     ((Beach Boys) (I get around))
      (Beatles (I want to hold your hand))
      (Carpenters (Close to you))
      ((Rolling Stones) (Brown sugar))
      (Tokens (The lion sleeps tonight))
```

When **sort** is given a list, it can change the order of the conses of the list (using **rplacd**), and so it cannot be used merely for side effect; only the returned value of **sort** is the sorted list. This changes the original list; if you need both the original list and the sorted list, you must copy the original and sort the copy. See the function **copylist**, page 50.

Sorting an array just moves the elements of the array into different places, and so sorting an array for side effect only is all right.

If the argument to **sort** is an array with a fill pointer, note that, like most functions, **sort** considers the active length of the array to be the length, and so only the active part of the array is sorted. See the function **array-active-length**, page 247.

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sortcar x predicate

Function

sortcar is the same as **sort** except that the predicate is applied to the cars of the elements of x, instead of directly to the elements of x. Example:

```
(sortcar '((3 . dog) (1 . cat) (2 . bird)) #'<)
=> ((1 . cat) (2 . bird) (3 . dog))
```

Remember that **sortcar**, when given a list, can change the order of the conses of the list (using **rplacd**), and so it cannot be used merely for side effect; only the *returned value* of **sortcar** is the sorted list.

stable-sort x predicate

Function

stable-sort is like **sort**, but if two elements of x are equal, that is, *predicate* returns **nil** when applied to them in either order, then those two elements remain in their original order.

stable-sortcar x predicate

Function

stable-sortcar is like sortcar, but if two elements of x are equal, that is, predicate returns nil when applied to their cars in either order, then those two elements remain in their original order.

sort-grouped-array array group-size predicate

Function

sort-grouped-array considers its array argument to be composed of records of group-size elements each. These records are considered as units, and are sorted with respect to one another. The predicate is applied to the first element of each record, so the first elements act as the keys on which the records are sorted.

sort-grouped-array-group-key array group-size predicate

Function

This is like **sort-grouped-array** except that the *predicate* is applied to four arguments: an array, an index into that array, a second array, and an index into the second array. *predicate* should consider each index as the subscript of the first element of a record in the corresponding array, and compare the two records. This is more general than **sort-grouped-array** since the function can get at all of the elements of the relevant records, instead of only the first element.

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5. Locatives

5.1 Cells and Locatives

A locative is a type of Lisp object used as a pointer to a cell. Locatives are inherently a more "low-level" construct than most Lisp objects; they require some knowledge of the nature of the Lisp implementation. Most programmers never need them.

A cell is a machine word that can hold a (pointer to a) Lisp object. For example, a symbol has five cells: the print name cell, the value cell, the function cell, the property list cell, and the package cell. The value cell holds (a pointer to) the binding of the symbol, and so on. Also, an array leader of length n has n cells, and an **art-q** array of n elements has n cells. (Numeric arrays do not have cells in this sense.) A locative is an object that points to a cell; it lets you refer to a cell, so that you can examine or alter its contents.

There are a set of functions that create locatives to cells; the functions are documented with the kind of object to which they create a pointer. See the function **ap-1**, page 244. See the function **ap-leader**, page 245. See the function **car-location**, page 45. See the function **value-cell-location**, page 563. The macro **locf** can be used to convert a form that accesses a cell to one that creates a locative pointer to that cell.

For example:

```
(locf (fsymeval x)) ==> (function-cell-location x)
```

locf is very convenient because it saves the writer and reader of a program from having to remember the names of all the functions that create locatives.

5.2 Cdr-coding and Locatives

Either of the functions car and cdr can be given a locative, and will return the contents of the cell at which the locative points.

For example:

```
(car (value-cell-location x))
is the same as:
    (symeval x)
```

When using **locf** to return a locative, you should use **cdr** rather than **car** to access the contents of the cell to which the locative points. This is because (**locf** (**cdr** *list*)) returns the list itself instead of a locative.

Similarly, either of the functions **rplaca** and **rplacd** can be used to store an object into the cell at which a locative points, but **rplacd** is preferred.

For example:

```
(rplaca (value-cell-location x) y)
is the same as:
    (set x y)
```

The following example takes advantage of **locf** symbol to cons up a list in forward order without special-case code. The first time through the loop, the (setf (cdr location) ...) is equivalent to (setq result ...); on later times through the loop the setf tacks an additional cons onto the end of the list.

5.3 Functions That Operate on Locatives

location-contents locative

Function

Returns the contents of the cell at which locative points. For example:

```
(location-contents (value-cell-location x)) is the same as:
```

(symeval x)

To store objects into the cell at which a locative points, you should use (setf (location-contents x) y) as shown in the following example:

```
(setf (location-contents (value-cell-location x)) y)
This is the same as:
```

(set x y)

location-makunbound loc & optional variable-name

Function

location-makunbound is a version of makunbound that can be used on any cell in the Symbolics Lisp Machine. It takes a locative pointer to designate the cell rather than a symbol. (makunbound is restricted to use with symbols.)

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location-makunbound takes a symbol as an optional second argument: variable-name of the location that is being made unbound. It uses variable-name to label the null pointer it stores so that the Debugger knows the name of the unbound location if it is referenced. This is particularly appropriate when the location being made unbound is really a variable value cell of one sort or another, for example, closure or instance.

location-boundp location

Function

location-boundp is a version of boundp that can be used on any cell in the Symbolics Lisp Machine. It takes a locative pointer to designate the cell rather than a symbol. The following two calls are equivalent:

```
(location-boundp (locf a))
(variable-boundp a)
```

The following two calls are also equivalent. When **a** is a special variable, they are the same as the two calls in the preceding example too.

```
(location-boundp (value-cell-location 'a))
(boundp 'a)
```

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PART III.

Numbers

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6. Introduction to Numbers

Symbolics-Lisp includes several types of numbers, with different characteristics. Most numeric functions accept any type of numbers as arguments and do the right thing. That is to say, they are *generic*. Maclisp contains both generic numeric functions (like **plus**) and specific numeric functions (like +), which only operate on a certain type, and are much more efficient. In Symbolics-Lisp, this distinction does not exist; both function names exist for compatibility but they are identical. The microprogrammed structure of the machine makes it possible to have only the generic functions without loss of efficiency.

Symbolics-Lisp Number Types

The types of numbers in Symbolics-Lisp are:

fixnum Fixnums are 32-bit 2's complement binary integers. These are

the "preferred, most efficient" type of number.

bignum Bignums are arbitrary-precision binary integers.

ratio A ratio is a pair of integers, representing the numerator and

denominator of the number.

single-float Single-precision floating-point numbers have a precision of 24 bits,

or about 7 decimal digits. Their range is from 1.1754944e-38 to

3.4028235e38.

double-float Double-precision floating-point numbers have a precision of 53 bits,

or about 16 decimal digits. Their range is from

2.2250738585072014d-308 to 1.7976931348623157d308.

complex number A complex number is a pair of noncomplex numbers, representing

the real and imaginary parts of the number.

Generally, Lisp objects have a unique identity; each exists, independent of any other, and you can use the **eq** predicate to determine whether two references are to the same object or not. Numbers are the exception to this rule; they do not work this way.

The following function can return either t or nil.

```
(defun foo ()
   (let ((x (float 5)))
      (eq x (car (cons x nil)))))
```

This is very strange from the point of view of Lisp's usual object semantics, but the implementation works this way to gain efficiency, and on the grounds that identity testing of numbers is not really an interesting thing to do. So, the rule is that the result of applying eq to numbers is undefined, and can return either t or nil at will. If you want to compare the values of two numbers, use =.

Fixnums and single-floats are exceptions to this rule; some system code knows that **eq** works on fixnums used to represent characters or small integers, and uses **memq** or **assq** on them. **eq** works as well as = as an equality test for fixnums.

6.1 Coercion Rules for Numbers

When an arithmetic function of more than one argument is given arguments of different numeric types, uniform coercion rules are followed to convert the arguments to a common type, which is also the type of the result (for functions which return a number). When an integer meets a single-float or a double-float, the result is a single-float or a double-float (respectively). When a single-float meets a double-float, the result is a double-float. When a single-precision floating-point number meets a double-precision floating-point number, the result is a double-float.

Thus, if the constants in a numerical algorithm are written as single-floats (assuming this provides adequate precision), and if the input is a single-float, the computation is done in single-float mode and the result is a single-float. If the input is a double-float the computations are done in double precision and the result is a double-float, although the constants still have only single precision. For most algorithms, it is desirable to have two separate sets of constants to maintain accuracy for double precision and speed for single precision.

Symbolics-Lisp never automatically converts between double-floats and single-floats, in the way it automatically converts between fixnums and bignums, since this would lead either to inefficiency or to unexpected numerical inaccuracies. (When a single-float meets a double-float, the result is a double-float, but if you use only one type, all the results are of the same type, too.) This means that a single-float computation can get an exponent overflow error even when the result could have been represented as a double-float.

6.2 Numbers in the Compiler

Unlike Maclisp, Symbolics-Lisp does not have number declarations in the compiler. Note that because fixnums and single-floats require no associated storage they are as efficient as declared numbers in Maclisp.

6.3 Printed Representation of Numbers

The different types of numbers can be distinguished by their printed representations. A leading or embedded (but *not* trailing) decimal point, and/or an exponent separated by "e", indicates a single-precision floating-point number. If a number has an

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exponent separated by "d", it is a double-precision floating-point number. Fixnums and bignums have similar printed representations since there is no numerical value that has a choice of whether to be a fixnum or a bignum; an integer is a bignum if and only if its magnitude is too big for a fixnum. See the section "What the Reader Recognizes", page 20.

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7. Types of Numbers

7.1 Integers

Symbolics-Lisp has two primitive types of integers, fixnums and bignums. The distinction between fixnums and bignums is largely transparent to the user. You simply compute with integers, and the system represents some as fixnums and the rest (less efficiently) as bignums. The system automatically converts back and forth between fixnums and bignums based solely on the size of the integer. There are a few "low level" functions that only work on fixnums; this fact is noted in their documentation. Also when using eq on numbers you should be aware of the fixnum/bignum distinction.

Integer addition, subtraction, and multiplication always produce an exact result. Integer division, on the other hand, returns an integer rather than the exact rational-number result. The quotient is truncated towards zero rather than rounded. The exact rule is that if A is divided by B, yielding a quotient of C and a remainder of D, then A = B * C + D exactly. D is either zero or the same sign as A. Thus the absolute value of C is less than or equal to the true quotient of the absolute values of A and B. This is compatible with Maclisp and most computer hardware. However, it has the serious problem that it does *not* obey the rule that if A divided by B yields a quotient of C and a remainder of D, then dividing A + k * B by B yields a quotient of C + k and a remainder of D for all integer k. The lack of this property sometimes makes regular integer division hard to use. See the section "Numeric Type Conversions", page 107.

7.2 Rational Numbers

Rational numbers include both ratios and integers. Ratios are represented in terms of an integer numerator and denominator. The ratio is always "in lowest terms", meaning that the denominator is as small as possible. If the denominator is 1, the rational number is represented as an integer. The denominator is always positive; the sign of the number is carried by the numerator. See the section "Numeric Type Conversions", page 107.

7.3 Floating-point Numbers

IEEE Floating-point Representation

The Symbolics Lisp Machine supports IEEE-standard single-precision and double-precision floating-point numbers. Number objects exist that are outside the upper and lower limits of the ranges for single and double precision. Larger than the largest number is +le∞ (or +ld∞ for doubles). Smaller than the smallest number is -le∞ (or -ld∞ for doubles). Smaller than the smallest normalized positive number but larger than zero are the "denormalized" numbers. Some floating-point objects are Not-a-Number (NaN); they are the result of (// 0.0 0.0) (with trapping disabled) and like operations.

IEEE numbers are symmetric about zero, so the negative of every representable number is also a representable number. Zeros are signed in IEEE format, but +0.0 and -0.0 act the same arithmetically. For example:

```
(= +0.0 -0.0) => t
(plusp 0.0) => nil
(plusp -0.0) => nil
(zerop -0.0) => t
(eq 0.0 -0.0) => nil
```

See the IEEE standard: Microprocessor Standards Committee, IEEE Computer Society, "A Proposed Standard for Binary Floating-Point Arithmetic: Draft 8.0 of IEEE Task P754," *Computer*, March 1981, pp. 51-62. See the section "Numeric Type Conversions", page 107.

Integer computations cannot "overflow", except for division by zero, since bignums can be of arbitrary size. Floating-point computations can get exponent overflow or underflow, if the result is too large or small to be represented. Exponent overflow always signals an error. Exponent underflow normally signals an error, unless the computation is inside the body of a without-floating-underflow-traps.

without-floating-underflow-traps body...

Special Form

Inhibits trapping of floating-point exponent underflow traps within the body of the form. The result of a computation which would otherwise underflow is a denormalized number or zero, whichever is closest to the mathematical result.

Example:

```
(describe (without-floating-underflow-traps (expt .1 40))) =>
1.0e-40 is a single-precision floating-point number.
   Sign 0, exponent 0, 23-bit fraction 213302 (denormalized)
1.0e-40
```

7.4 Complex Numbers

A complex number is a pair of noncomplex numbers, representing the real and imaginary parts of the number. The types of the real and imaginary parts are always the same. No Symbolics-Lisp complex number has a rational real part and an imaginary part of integer zero. Such a number is always represented simply by the rational real part. See the section "Numeric Type Conversions", page 107.

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8. Numeric Functions

8.1 Numeric Predicates

Function

Returns t if x is zero. Otherwise it returns nil. If x is not a number,

zerop causes an error. For floating-point numbers, this only returns t for

exactly 0.0, -0.0, 0.0d0 or -0.0d0; there is no "fuzz".

Plusp xReturns t if its argument is a positive number, strictly greater than zero.

Otherwise it returns nil. If x is not a number, plusp causes an error.

minusp xReturns t if its argument is a negative number, strictly less than zero.

Otherwise it returns nil. If x is not a number, minusp causes an error.

oddp number Function
Returns t if number is odd, otherwise nil. If number is not an integer,
oddp causes an error.

evenp number

Returns t if number is even, otherwise nil. If number is not an integer,

evenp causes an error.

signp test x

Special Form

signp is used to test the sign of a number. It is present only for Maclisp
compatibility, and is not recommended for use in new programs. signp
returns t if x is a number that satisfies the test, nil if it is not a number or
does not meet the test. test is not evaluated, but x is. test can be one of the
following:

 l
 x < 0

 le
 $x \le 0$

 e
 x = 0

 n
 $x \ne 0$

 ge
 $x \ge 0$

 g
 x > 0

Examples:

```
(signp ge 12) => t
(signp le 12) => nil
(signp n 0) => nil
(signp g 'foo) => nil
```

See the section "Predicates", page 7.

8.2 Numeric Comparisons

All of these functions require that their arguments be numbers, and signal an error if given a nonnumber. They work on all types of numbers, automatically performing any required coercions (as opposed to Maclisp, in which generally only the spelled-out names work for all kinds of numbers).

x y Function Returns x if x and y are numerically equal. An integer can be x to a floating-point number.

greaterp number &rest more-numbers

Function

greaterp compares its arguments from left to right. If any argument is not greater than the next, greaterp returns nil. But if the arguments are monotonically strictly decreasing, the result is t. Examples:

```
(greaterp 4 3) => t
(greaterp 4 3 2 1 0) => t
(greaterp 4 3 1 2 0) => nil
```

The following function is a synonym of greaterp:

>

> number &rest more-numbers

Function

> compares its arguments from left to right. If any argument is not greater than the next, > returns nil. But if the arguments are monotonically strictly decreasing, the result is t. Examples:

```
(> 4 3) => t
(> 4 3 2 1 0) => t
(> 4 3 1 2 0) => nil
```

The following function is a synonym of >:

greaterp

>= number &rest more-numbers

Function

>= compares its arguments from left to right. If any argument is less than the next, >= returns nil. But if the arguments are monotonically decreasing or equal, the result is t.

The following function is a synonym of >=:

2

≥ number &rest more-numbers

Function

 \geq compares its arguments from left to right. If any argument is less than the next, \geq returns nil. But if the arguments are monotonically decreasing or equal, the result is \mathbf{t} .

The following function is a synonym of \geq :

>=

lessp number &rest more-numbers

Function

lessp compares its arguments from left to right. If any argument is not less than the next, lessp returns nil. But if the arguments are monotonically strictly increasing, the result is t. Examples:

```
(lessp 3 4) => t
(lessp 1 1) => nil
(lessp 0 1 2 3 4) => t
(lessp 0 1 3 2 4) => nil
```

The following function is a synonym of lessp:

<

< number &rest more-numbers

Function

< compares its arguments from left to right. If any argument is not less than the next, < returns nil. But if the arguments are monotonically strictly increasing, the result is t. Examples:

```
(< 3 4) => t
(< 1 1) => nil
(< 0 1 2 3 4) => t
(< 0 1 3 2 4) => nil
```

The following function is a synonym of <:

lessp

<= number &rest more-numbers

Function

<= compares its arguments from left to right. If any argument is greater than the next, <= returns nil. But if the arguments are monotonically increasing or equal, the result is t.

The following function is a synonym of <= :

S

≤ number &rest more-numbers

Function

 \leq compares its arguments from left to right. If any argument is greater than the next, \leq returns nil. But if the arguments are monotonically increasing or equal, the result is \mathbf{t} .

The following function is a synonym of \leq :

<=

 $\neq x y$

Function

Returns t if x is not numerically equal to y, and nil otherwise.

max &rest args

Function

max returns the largest of its arguments. max requires at least one argument. Example:

$$(max 1 3 2) => 3$$

min &rest args

Function

min returns the smallest of its arguments. min requires at least one argument. Example:

(min 1 3 2) => 1

8.3 Arithmetic

All of these functions require that their arguments be numbers, and signal an error if given a nonnumber. They work on all types of numbers, automatically performing any required coercions (as opposed to Maclisp, in which generally only the spelled-out versions work for all kinds of numbers, and the "\$" versions are needed for floating-point numbers).

plus &rest args

Function

Returns the sum of its arguments. If there are no arguments, it returns 0, which is the identity for this operation.

The following functions are synonyms of plus:

+ +\$

+ &rest args

Function

Returns the sum of its arguments. If there are no arguments, it returns **0**, which is the identity for this operation.

The following functions are synonyms of +:

plus +\$

+\$ &rest args

Function

Returns the sum of its arguments. If there are no arguments, it returns **0**, which is the identity for this operation.

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Numbers

The following functions are synonyms of +\$:

plus

+

difference arg &rest args

Function

Returns its first argument minus all of the rest of its arguments.

minus x

Function

Returns the negative of x. Examples:

```
(minus 1) => -1
(minus -3.0) => 3.0
```

- arg &rest args

Function

With only one argument, - is the same as **minus**; it returns the negative of its argument. With more than one argument, - is the same as **difference**; it returns its first argument minus all of the rest of its arguments.

The following function is a synonym of -:

-\$

-\$ arg &rest args

Function

With only one argument, -\$ is the same as minus; it returns the negative of its argument. With more than one argument, -\$ is the same as difference; it returns its first argument minus all of the rest of its arguments.

The following function is a synonym of -\$:

abs x

Function

Returns |x|, the absolute value of the number x. For noncomplex numbers, abs could have been defined by:

For complex numbers, abs could have been defined by:

```
(defun abs (x) (sqrt (+ (^ (realpart x) 2) (^ (imagpart x) 2))))
```

conjugate x

Function

Returns the complex conjugate of x. The conjugate of a noncomplex number is itself. **conjugate** could have been defined by:

```
(defun conjugate (x)
  (complex (realpart x) (- (imagpart x))))
```

times &rest args

Function

Returns the product of its arguments. If there are no arguments, it returns 1, which is the identity for this operation.

The following functions are synonyms of times:

* *\$

* &rest args

Function

Returns the product of its arguments. If there are no arguments, it returns 1, which is the identity for this operation.

The following functions are synonyms of *:

times

*\$ &rest args

Function

Returns the product of its arguments. If there are no arguments, it returns 1, which is the identity for this operation.

The following functions are synonyms of *\$:

times

quotient arg &rest args

Function

Returns the first argument divided by all of the rest of its arguments.

// arg &rest args

Function

The name of this function is written // rather than / because / is the quoting character in Lisp syntax and must be doubled. With more than one argument, // is the same as **quotient**; it returns the first argument divided by all of the rest of its arguments. With only one argument, (//x) is the same as (//1x). The exact rules for the meaning of the quotient and remainder of two integers are in another section. See the section "Integers", page 93. That section explains why the rules used for integer division are not correct for all applications. Examples:

```
(// 3 2) => 1 ;Integer division truncates.

(// 3 -2) => -1

(// -3 2) => -1

(// -3 -2) => 1

(// 3 2.0) => 1.5

(// 3 2.0d0) => 1.5d0

(// 4 2) => 2

(// 12. 2. 3.) => 2

(// 4.0) => .25
```

The following function is a synonym of //:

//\$

//\$ arg &rest args

Function

The name of this function is written //\$ rather than / because / is the quoting character in Lisp syntax and must be doubled. With more than one argument, //\$ is the same as **quotient**; it returns the first argument divided by all of the rest of its arguments. With only one argument, (//\$ x) is the same as (//\$ 1 x). The exact rules for the meaning of the quotient and remainder of two integers are in another section. See the section "Integers", page 93. That section explains why the rules used for integer division are not correct for all applications. Examples:

```
(//$ 3 2) => 1 ;Integer division truncates.

(//$ 3 -2) => -1

(//$ -3 2) => -1

(//$ -3 -2) => 1

(//$ 3 2.0) => 1.5

(//$ 3 2.0d0) => 1.5d0

(//$ 4 2) => 2

(//$ 12. 2. 3.) => 2

(//$ 4.0) => .25
```

The following function is a synonym of //\$:

//

remainder x y

Function

Returns the remainder of x divided by y. x and y must be integers (fixnums or bignums). The exact rules for the meaning of the quotient and remainder of two integers are given in another section. See the section "Integers", page 93.

```
(remainder 3 2) => 1
(remainder -3 2) => -1
(remainder 3 -2) => 1
(remainder -3 -2) => -1
```

The following function is a synonym for remainder:

\

 $\setminus x y$

Function

Returns the remainder of x divided by y. x and y must be integers (fixnums or bignums). The exact rules for the meaning of the quotient and remainder of two integers are given in another section. See the section "Integers", page 93.

```
(\ 3 2) => 1
(\ -3 2) => -1
(\ 3 -2) => 1
(\ -3 -2) => -1
```

The following function is a synonym for \:
remainder

mod x y

Function

The same as **remainder**, except that the returned value has the sign of the second argument instead of the first. When there is no remainder, the returned value is **0**. Examples:

(mod -3 2) => 1 (mod 3 -2) => -1 (mod -3 -2) => -1 (mod 4 -2) => 0

add1 x

Function

(add1 x) is the same as (plus x 1).

The following functions are synonyms of add1:

1+ 1+\$

1+x

Function

(1+x) is the same as (plus x 1).

The following functions are synonyms of 1+:

add1 1+\$

1+\$ x

Function

(1+\$ x) is the same as (plus x 1).

The following functions are synonyms of 1+\$:

add1 1+

sub1 x

Function

(sub1 x) is the same as (difference x 1).

The following functions are synonyms of sub1:

1-1-\$

1- x

Function

(1-x) is the same as (difference x 1). Note that this name might be confusing: (1-x) does not mean 1-x; rather, it means x-1.

The following functions are synonyms of 1-:

sub1 1-\$

1-\$ x

Function

(1-\$ x) is the same as (difference x 1). The following functions are synonyms of 1-\$:

sub1

gcd x y &rest args

Function

Returns the greatest common divisor of all its arguments. The arguments must be integers (fixnums or bignums).

The following function is a synonym of gcd:

//

Function

Returns the greatest common divisor of all its arguments. The arguments must be integers (fixnums or bignums).

The following function is a synonym of \\:

gcd

 $\mathbf{expt} \ x \ y$

Function

Returns x raised to the yth power. The result is an integer if both arguments are integers (even if y is negative!) and floating-point if either x or y or both is floating-point. If the exponent is an integer a repeated-squaring algorithm is used, while if the exponent is floating the result is $(\exp(*y(\log x)))$.

The following functions are synonyms of expt:

1172

^\$

Function

Returns x raised to the yth power. The result is an integer if both arguments are integers (even if y is negative!) and floating-point if either x or y or both is floating-point. If the exponent is an integer a repeated-squaring algorithm is used, while if the exponent is floating the result is $(\exp(*y \log x))$).

The following functions are synonyms of ^:

expt

^\$ x y

^ x y

Function

Returns x raised to the yth power. The result is an integer if both arguments are integers (even if y is negative!) and floating-point if either x or y or both is floating-point. If the exponent is an integer a repeated-squaring

algorithm is used, while if the exponent is floating the result is $(\exp(*y(\log x)))$.

The following functions are synonyms of ^\$:

expt

sqrt x

Function

Returns the square root of x.

isqrt x

cos x

Function

Integer square root. x must be an integer; the result is the greatest integer less than or equal to the exact square root of x.

signum value

Function

signum is a function for determining the sign of its argument.

```
(signum -2.5) => -1.0
(signum 3.9) => 1.0
(signum 0) => 0
(signum 59) => 1
```

The definition is compatible with the current Common Lisp design.

8.4 Transcendental Functions

These functions are only for floating-point arguments; if given an integer they convert it to a single-float. If given a double-float, they return a double-float.

exp x Function

Returns e raised to the xth power, where e is the base of natural logarithms.

 $\log x$ Returns the natural logarithm of x.

Function

sin x

Returns the sine of x whore x is expressed in redience.

Function

Returns the sine of x, where x is expressed in radians.

Function

Returns the cosine of x, where x is expressed in radians.

tan xReturns the tangent of x, where x is expressed in radians.

Function

 $\mathbf{sind} x$

Function

Returns the sine of x, where x is expressed in degrees.

cosd x Function

Returns the cosine of x, where x is expressed in degrees.

tand x Function

Returns the tangent of x, where x is expressed in degrees.

cis x Function

x must be a noncomplex number. **cis** could have been defined by:

(defun cis (x)
 (complex (cos x) (sin x)))

Mathematically, this is equivalent to e^{iX} .

Returns the angle, in radians, whose tangent is y/x. atan always returns a nonnegative number between zero and 2π .

atan2 y xFunction

Returns the angle, in radians, whose tangent is y/x. atan2 always returns a number between $-\pi$ and π .

The phase of a number is the angle part of its polar representation as a complex number. The phase of zero is arbitrarily defined to be zero. **phase** could have been defined as:

```
(defun phase (x)
  (atan2 (imagpart x) (realpart x)))
```

sinh xReturns the hyperbolic sine of x, where x is expressed in radians.

cosh xReturns the hyperbolic cosine of x, where x is expressed in radians.

tanh x Function Returns the hyperbolic tangent of x, where x is expressed in radians.

8.5 Numeric Type Conversions

These functions are provided to allow specific conversions of data types to be forced, when desired.

Function Converts x from a floating-point number to an integer, truncating towards negative infinity. The result is a fixnum or a bignum as appropriate. If x is already a fixnum or a bignum, it is returned unchanged.

fixr x

Function

Converts x from a floating-point number to an integer, rounding to the nearest integer. If x is exactly halfway between two integers, this rounds up (towards positive infinity). **fixr** could have been defined by:

```
(defun fixr (x)
(if (fixp x) x (fix (+ x 0.5))))
```

rational x

Function

Converts any noncomplex number to an equivalent rational number. If x is a floating-point number, rational returns the rational number of least denominator, which when converted back to the same floating-point precision, is equal to x.

numerator x

Function

If x is a ratio, numerator returns the numerator of x. If x is an integer, numerator returns x.

denominator x

Function

If x is a ratio, **denominator** returns the denominator of x. If x is an integer, **denominator** returns 1.

float x

Function

Converts any kind of number to a single-precision floating-point number. Note that **float** reduces a double-precision argument to single precision.

dfloat x

Function

Converts any kind of number to a double-precision floating-point number.

complex real & optional imag

Function

Constructs a complex number from real and imaginary noncomplex parts. If the types of the real and imaginary parts are different, the coercion rules are applied to make them the same. If *imag* is not specified, a zero of the same type as *real* is used. If *real* is an integer or a ratio, and *imag* is 0, the result is *real*.

realpart x

Function

If x is a complex number, **realpart** returns the real part of x. If x is a noncomplex number, **realpart** returns x.

imagpart x

Function

If x is a complex number, **imagpart** returns the imaginary part of x. If x is a noncomplex number, **imagpart** returns a zero of the same type as x.

floor number & optional (divisor 1)

Function

Divides *number* by *divisor*, and truncates the result toward negative infinity. The truncated result and the remainder are the returned values.

number and divisor must each be a noncomplex number. Not specifying a divisor is exactly the same as specifying a divisor of 1.

If the two returned values are Q and R, then (+ (* Q divisor) R) equals number. If divisor is 1, then Q and R add up to number. If divisor is 1 and number is an integer, then the returned values are number and 0.

The first returned value is always an integer. The second returned value is integral if both arguments are integers, is rational if both arguments are rational, and is floating-point if either argument is floating-point. If only one argument is specified, then the second returned value is always a number of the same type as the argument.

Examples:

```
(floor 5)
             --> 5 0
                            (floor -5)
                                           --> -5 O
             --> 5 0.2
                                           --> -6 0.8
(floor 5.2)
                             (floor -5.2)
             --> 5 0.8
                            (floor -5.8)
(floor 5.8)
                                           --> -6 0.2
(floor 5 3)
             --> 1 2
                            (floor -5 3)
                                           --> -2 1
                            (floor -5 4)
                                           --> -2 3
(floor 5 4)
             --> 1 1
(floor 5.2 3) --> 1 2.2
                            (floor -5.2 3) --> -2 0.8
                            (floor -5.2 4) --> -2 2.8
(floor 5.2 4) --> 1 1.2
(floor 5.8 3) --> 1 2.8
                             (floor -5.8 3) --> -2 0.2
                            (floor -5.8 4) --> -2 2.2
(floor 5.8 4) --> 1 1.8
```

Using floor with one argument is the same as the fix function. Use floor instead.

Related Topics:

ceiling truncate round

ceiling number & optional (divisor 1)

Function

Divides *number* by *divisor*, and truncates the result toward positive infinity. The truncated result and the remainder are the returned values.

number and divisor must each be a noncomplex number. Not specifying a divisor is exactly the same as specifying a divisor of 1.

If the two returned values are Q and R, then (+ (* Q divisor) R) equals number. If divisor is 1, then Q and R add up to number. If divisor is 1 and number is an integer, then the returned values are number and 0.

The first returned value is always an integer. The second returned value is integral if both arguments are integers, is rational if both arguments are rational, and is floating-point if either argument is floating-point. If only one argument is specified, then the second returned value is always a number of the same type as the argument.

Examples:

```
(ceiling 5)
               --> 5 0
                               (ceiling -5)
                                                --> -5 0
(ceiling 5.2) --> 6 - 0.8
                               (ceiling -5.2)
                                                --> -5 -0.2
              --> 6 -0.2
                               (ceiling -5.8)
                                                --> -5 -0.8
(ceiling 5.8)
               --> 2 -1
                               (ceiling -5 3)
                                                --> -1 -2
(ceiling 5 3)
(ceiling 5 4)
                               (ceiling -5 4)
                                                --> -1 -1
               --> 2 -3
(ceiling 5.2 3) --> 2 -0.8
                               (ceiling -5.23) --> -1 -2.2
(ceiling 5.2 4) --> 2 -2.8
                               (ceiling -5.24) -->-1-1.2
(ceiling 5.8 3) --> 2 -0.2
                               (ceiling -5.83) -->-1 -2.8
(ceiling 5.8 4) --> 2 -2.2
                               (ceiling -5.84) -->-1-1.8
```

Related Topics:

floor truncate round

truncate number & optional (divisor 1)

Function

Divides *number* by *divisor*, and truncates the result toward zero. The truncated result and the remainder are the returned values.

number and divisor must each be a noncomplex number. Not specifying a divisor is exactly the same as specifying a divisor of 1.

If the two returned values are Q and R, then (+ (* Q divisor) R) equals number. If divisor is 1, then Q and R add up to number. If divisor is 1 and number is an integer, then the returned values are number and 0.

The first returned value is always an integer. The second returned value is integral if both arguments are integers, is rational if both arguments are rational, and is floating-point if either argument is floating-point. If only one argument is specified, then the second returned value is always a number of the same type as the argument.

Examples:

```
--> -5 0
(truncate 5)
                --> 5 O
                               (truncate -5)
(truncate 5.2)
                --> 5 0.2
                               (truncate -5.2)
                                                --> -5 -0.2
(truncate 5.8)
               --> 5 0.8
                               (truncate -5.8)
                                                --> -5 -0.8
(truncate 5 3)
               --> 1 2
                               (truncate -5 3)
                                                --> -1 -2
(truncate 5 4)
                --> 1 1
                               (truncate -5 4)
                                                --> -1 -1
(truncate 5.2 3) --> 1 2.2
                               (truncate -5.2 3) --> -1 -2.2
                               (truncate -5.2 4) --> -1 -1.2
(truncate 5.2 4) --> 1 1.2
(truncate 5.8 3) --> 1 2.8
                               (truncate -5.8 3) --> -1 -2.8
(truncate 5.8 4) --> 1 1.8
                               (truncate -5.8 4) --> -1 -1.8
```

Related Topics:

floor ceiling round

round number & optional (divisor 1)

Function

Divides *number* by *divisor*, and rounds the result toward the nearest integer. If the result is exactly halfway between two integers, then it is rounded to the one that is even. The rounded result and the remainder are the returned values.

number and divisor must each be a noncomplex number. Not specifying a divisor is exactly the same as specifying a divisor of 1.

If the two returned values are Q and R, then (+ (* Q divisor) R) equals number. If divisor is 1, then Q and R add up to number. If divisor is 1 and number is an integer, then the returned values are number and 0.

The first returned value is always an integer. The second returned value is integral if both arguments are integers, is rational if both arguments are rational, and is floating-point if either argument is floating-point. If only one argument is specified, then the second returned value is always a number of the same type as the argument.

Examples:

```
(round 5)
             --> 5 O
                             (round -5)
                                            --> -5 0
(round 5.2)
            --> 5 0.2
                             (round -5.2)
                                           --> -5 -0.2
(round 5.8)
            --> 6 -0.2
                             (round -5.8)
                                           --> -6 0.2
(round 5 3)
             --> 2 -1
                             (round -5 3)
                                            --> -2 1
(round 5 4)
             --> 1 1
                             (round -5 4)
                                            --> -1 -1
(round 5.2 3) --> 2 -0.8
                             (round -5.2 3) --> -2 0.8
(round 5.2 4) --> 1 1.2
                             (round -5.2 4) --> -1 -1.2
(round 5.8 3) --> 2 -0.2
                             (round -5.8 3) --> -2 0.2
(round 5.8 4) --> 1 1.8
                             (round -5.8 4) --> -1 -1.8
```

Using round with one argument is the same as the fixr function. Use round instead.

Related Topics:

floor ceiling truncate

sys:ffloor number & optional (divisor 1)

Function

This is just like **floor**, except that the first returned value is always a floating-point number instead of an integer. The second returned value is the remainder. If *number* is a floating-point number and *divisor* is not a floating-point number of longer format, then the first returned value is a floating-point number of the same type as *number*.

Examples:

```
(sys:ffloor 5) --> 5.0 0 (sys:ffloor -5) --> -5.0 0 (sys:ffloor 5.2) --> 5.0 0.2 (sys:ffloor -5.2) --> -6.0 0.8 (sys:ffloor 5.3) --> 1.0 2 (sys:ffloor -5.3) --> -2.0 1 (sys:ffloor 5.2 4) --> 1.0 1.2 (sys:ffloor -5.2 4) --> -2.0 2.8 (sys:ffloor 4.2d0) --> 4.0d0 0.2 (sys:ffloor -4.2d0) --> -5.0d0 0.8
```

Related Topics:

sys:fceiling sys:ftruncate sys:fround

sys:fceiling number & optional (divisor 1)

Function

This is just like **ceiling**, except that the first returned value is always a floating-point number instead of an integer. The second returned value is the remainder. If *number* is a floating-point number and *divisor* is not a floating-point number of longer format, then the first returned value is a floating-point number of the same type as *number*.

Examples:

```
--> -5.00
(sys:fceiling 5)
                     --> 5.0 °C
                                      (sys:fceiling -5)
                                                             --> -5.0 -0.2
(sys:fceiling 5.2)
                     --> 6.0 -0.8
                                      (sys:fceiling -5.2)
                     --> 2.0 -1
                                      (sys:fceiling -5 3)
                                                            --> -1.0 -2
(sys:fceiling 5 3)
(sys:fceiling 5.2 4) --> 2.0 -2.8
                                      (sys:fceiling -5.2 4) --> -1.0 -1.2
                                      (sys:fceiling -4.2d0) --> -4.0d0 -0.2
(sys:fceiling 4.2d0) --> 5.0d0 -0.8
```

Related Topics:

sys:ffloor sys:ftruncate sys:fround

sys:ftruncate number & optional (divisor 1)

Function

This is just like **truncate**, except that the first returned value is always a floating-point number instead of an integer. The second returned value is the remainder. If *number* is a floating-point number and *divisor* is not a floating-point number of longer format, then the first returned value is a floating-point number of the same type as *number*.

Examples:

```
(sys:ftruncate -5)
                                                               --> -5.0 O
(sys:ftruncate 5)
                      --> 5.0 O
                                                               --> -5.0 -0.2
                      --> 5.0 0.2
                                        (sys:ftruncate -5.2)
(sys:ftruncate 5.2)
                     --> 1.0 2
                                        (sys:ftruncate -5 3)
                                                               --> -1.0 -2
(sys:ftruncate 5 3)
                                        (sys:ftruncate -5.24) --> -1.0 -1.2
(sys:ftruncate 5.2 4) --> 1.0 1.2
(sys:ftruncate 4.2d0) --> 4.0d0 0.2
                                        (sys:ftruncate -4.2d0) --> -4.0d0 -0.2
```

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Related Topics:

sys:ffloor sys:fceiling sys:fround

sys:fround number & optional (divisor 1)

Function

This is just like **round**, except that the first returned value is always a floating-point number instead of an integer. The second returned value is the remainder. If *number* is a floating-point number and *divisor* is not a floating-point number of longer format, then the first returned value is a floating-point number of the same type as *number*.

Examples:

Related Topics:

sys:ffloor sys:fceiling sys:ftruncate

8.6 Logical Operations on Numbers

Except for lsh and rot, these functions operate on both fixnums and bignums. lsh and rot have an inherent word-length limitation and hence only operate on 32-bit fixnums. Negative numbers are operated on in their 2's-complement representation.

logior number & rest more-numbers

Function

Returns the bit-wise logical *inclusive* or of its arguments. At least one argument is required. Example:

```
(logior 4002 67) => 4067
```

logxor number &rest more-numbers

Function

Returns the bit-wise logical exclusive or of its arguments. At least one argument is required. Example:

```
(logxor 2531 7777) => 5246
```

logand number &rest more-numbers

Function

Returns the bit-wise logical and of its arguments. At least one argument is required. Examples:

```
(logand 3456 707) => 406
(logand 3456 -100) => 3400
```

lognot number

Function

Returns the logical complement of *number*. This is the same as **logxor**ing *number* with -1. Example:

```
(lognot 3456) = > -3457
```

boole fn &rest numbers

Function

boole is the generalization of **logand**, **logior**, and **logxor**. fn should be an integer between 0 and 17 octal inclusive; it controls the function that is computed. If the binary representation of fn is abcd (a is the most significant bit, d the least) then the truth table for the Boolean operation is as follows:

If boole has more than three arguments, it is associated left to right; thus,

```
(boole fn x y z) = (boole fn (boole fn x y) z)
```

With two arguments, the result of **boole** is simply its second argument. At least two arguments are required.

Examples:

```
(boole 1 x y) = (logand x y)
(boole 6 x y) = (logxor x y)
(boole 2 x y) = (logand (lognot x) y)
```

logand, logior, and logxor are usually preferred over the equivalent forms of boole, to avoid putting magic numbers in the program.

bit-test x y

Function

bit-test is a predicate that returns \mathbf{t} if any of the bits designated by the 1's in x are 1's in y. **bit-test** is implemented as a macro which expands as follows:

```
(bit-test x y) ==> (not (zerop (logand x y)))
```

lsh x y

Function

Returns x shifted left y bits if y is positive or zero, or x shifted right |y| bits if y is negative. Zero bits are shifted in (at either end) to fill unused positions. x and y must be fixnums. (In some applications you might find **ash** useful for shifting bignums.) Examples:

ash x y

Function

Shifts x arithmetically left y bits if y is positive, or right y bits if y is negative. Unused positions are filled by zeroes from the right, and by copies of the sign bit from the left. Thus, unlike lsh, the sign of the result is always the same as the sign of x. If x is an integer, this is a shifting operation. If x is a floating-point number, this does scaling (multiplication by a power of two), rather than actually shifting any bits.

rot x y

Function

Returns x rotated left y bits if y is positive or zero, or x rotated right |y| bits if y is negative. The rotation considers x as a 32-bit number (unlike Maclisp, which considers x to be a 36-bit number in both the PDP-10 and Multics implementations). x and y must be fixnums. (There is no function for rotating bignums.) Examples:

```
(rot 1 2) => 4
(rot 1 -2) => 10000000000
(rot -1 7) => -1
(rot 15 32.) => 15
```

haulong x

Function

This returns the number of significant bits in |x|. x must be an integer. Its sign is ignored. The result is the least integer strictly greater than the base-2 logarithm of |x|. Examples:

```
(haulong 0) => 0
(haulong 3) => 2
(haulong -7) => 3
```

haipart x n

Function

Returns the high n bits of the binary representation of |x|, or the low -n bits if n is negative. x must be an integer; its sign is ignored. haipart could have been defined by:

```
(defun haipart (x n)
  (setq x (abs x))
  (if (minusp n)
        (logand x (1- (ash 1 (- n))))
        (ash x (min (- n (haulong x)))))))
```

8.7 Byte Manipulation Functions

Several functions are provided for dealing with an arbitrary-width field of contiguous bits appearing anywhere in an integer (a fixnum or a bignum). Such a contiguous set of bits is called a *byte*. Note that we are not using the term *byte* to mean eight bits, but rather any number of bits within a number. These functions use *byte*

specifiers to designate a specific byte position within any word. A byte specifier consists of the size (in bits) and position of the byte within the number, counting from the right in bits. A position of zero means that the byte is at the right end of the number. Byte specifiers are built using the byte function.

For example, the byte specifier (byte 8 0) refers to the lowest eight bits of a word, and the byte specifier (byte 8 8) refers to the next eight bits.

Bytes are extracted from and deposited into 2's complement signed integers. Treating the integers as signed means that negative numbers have an arbitrary number of "1" bits on the left. Bytes, being a specified number of bits, are never negative.

The actual format of byte specifiers is a fixnum where the low 6 bits specify the size and the rest of the bits specify the position. These byte specifiers are stylized as ppss. Since byte specifiers only have 6 bits to store the field width, there is a maximum byte field of 63 bits.

byte size position

Function

Creates a byte specifier for a byte size bits wide, position bits from the right-hand (least-significant) end of the word.

Example:

```
(1db (byte 3 4) #o12345) = > 6
```

byte-size byte-specifier

Function

Extracts the size field of byte-specifier. You can use setf on this form:

```
(setq a (byte 3 4))
(setf (byte-size a) 2)
(byte-size a) => 2
```

byte-position byte-specifier

Function

Extracts the position field of byte-specifier. You can use setf on this form:

```
(setq a (byte 3 4))
(setf (byte-position a) 2)
(byte-position a) => 2
```

ldb ppss num

Function

ppss specifies a byte of num to be extracted. The ss bits of the byte starting at bit pp are the lowest ss bits in the returned value, and the rest of the bits in the returned value are zero. The name of the function, ldb, means "load byte". num must be an integer. ldb always returns a nonnegative number. Example:

```
(ldb (byte 1 2) 5) => 1
(ldb (byte 32. 0) -1) => (1- 1_32.) ;; a positive bignum
(ldb (byte 16. 24.) -1_31.) => \#0177600
```

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(1db # o0306 # o4567) => # o56

load-byte num position size

Function

This is like **ldb** except that instead of using a byte specifier, the *position* and *size* are passed as separate arguments. The argument order is not analogous to that of **ldb** so that **load-byte** can be compatible with Maclisp.

ldb-test ppss y

Function

ldb-test is a predicate that returns \mathbf{t} if any of the bits designated by the byte specifier *ppss* are 1's in y. That is, it returns \mathbf{t} if the designated field is nonzero. **ldb-test** is implemented as a macro which expands as follows:

```
(ldb-test ppss y) ==> (not (zerop (ldb ppss y)))
```

mask-field ppss num

Function

This is similar to **ldb**; however, the specified byte of *num* is returned as a number in position *pp* of the returned word, instead of position 0 as with **ldb**. *num* must be an integer. Example:

(mask-field (byte 6 3) #04567) => #0560

dpb byte ppss num

Function

Returns a number that is the same as *num* except in the bits specified by *ppss*. The low *ss* bits of *byte* are placed in those bits. *byte* is interpreted as being right-justified, as if it were the result of **ldb**. *num* must be an integer. The name means "deposit byte". Example:

```
(dpb 1 (byte 1 2) 1) => 5
(dpb 0 (byte 1 31.) -1_31.) => -1_32. ;;a bignum
(dpb -1 (byte 40. 0) -1_32.) => -1
(dpb #o23 #o0306 #o4567) => #o4237
```

deposit-byte num position size byte

Function

This is like **dpb** except that instead of using a byte specifier, the *position* and *size* are passed as separate arguments. The argument order is not analogous to that of **dpb** so that **deposit-byte** can be compatible with Maclisp.

deposit-field byte ppss num

Function

This is like **dpb**, except that *byte* is not taken to be right-justified; the *ppss* bits of *byte* are used for the *ppss* bits of the result, with the rest of the bits taken from *num*. *num* must be an integer. Example:

(deposit-field #0230 (byte 6 3) #04567) => #04237

%logldb ppss fixnum

Function

%logldb is like ldb except that it only loads out of fixnums and allows a byte size of 32. bits of the fixnum including the sign bit.

The behavior of **logidb** depends on the size of fixnums, so functions using it might not work the same way on future implementations of Symbolics-Lisp. Its name starts with "%" because it is more like machine-level subprimitives than other byte manipulation functions.

%logdpb byte ppss fixnum

Function

%logdpb is like **dpb** except that it only deposits into fixnums. Using this to change the sign-bit leaves the result as a fixnum, while **dpb** would produce a bignum result for arithmetic correctness. **%logdpb** is good for manipulating fixnum bit-masks such as are used in some internal system tables and data structures.

The behavior of **logdpb** depends on the size of fixnums, so functions using it might not work the same way on future implementations of Symbolics-Lisp. Its name starts with "%" because it is more like machine-level subprimitives than other byte manipulation functions.

8.8 Random Numbers

The functions in this section provide a pseudorandom number generator facility. The basic function you use is **random**, which returns a new pseudorandom number each time it is called. Between calls, its state is saved in a data object called a *random-array*. Usually there is only one random-array; however, if you want to create a reproducible series of pseudorandom numbers, and be able to reset the state to control when the series starts over, then you need some of the other functions here.

random & optional arg random-array

Function

(random) returns a random integer, positive or negative. If arg is present, an integer between 0 and arg minus 1 inclusive is returned. If random-array is present, the given array is used instead of the default one. Otherwise, the default random-array is used (and is created if it does not already exist). The algorithm is executed inside a without-interrupts so two processes can use the same random-array without colliding.

A random-array consists of an array of numbers, and two pointers into the array. The pointers circulate around the array; each time a random number is requested, both pointers are advanced by one, wrapping around at the end of the array. Thus, the distance forward from the first pointer to the second pointer, allowing for wraparound, stays the same. Let the length of the array be length and the distance between the pointers be offset. To generate a new random number, each pointer is set to its old value plus one, modulo length. Then the two elements of the array addressed by the pointers are added together; the sum is stored back into the array at the location where the second pointer points, and is returned as the random number after being normalized into the right range.

This algorithm produces well-distributed random numbers if length and offset are chosen carefully, so that the polynomial $x^{length+x^{o}}$ is irreducible over the mod-2 integers. The system uses 71. and 35.

The contents of the array of numbers should be initialized to anything moderately random, to make the algorithm work. The contents get initialized by a simple random number generator, based on a number called the *seed*. The initial value of the *seed* is set when the random-array is created, and it can be changed. To have several different controllable resettable sources of random numbers, you can create your own random-arrays. If you don't care about reproducibility of sequences, just use **random** without the *random-array* argument.

si:random-create-array length offset seed & optional (area nil)

Function

Creates, initializes, and returns a random-array. *length* is the length of the array. *offset* is the distance between the pointers and should be an integer less than *length*. *seed* is the initial value of the seed, and should be an integer. This calls **si:random-initialize** on the random array before returning it.

si:random-initialize array & optional new-seed

Function

array must be a random-array, such as is created by si:random-create-array. If new-seed is provided, it should be an integer, and the seed is set to it. si:random-initialize reinitializes the contents of the array from the seed (calling random changes the contents of the array and the pointers, but not the seed).

8.9 32-bit Numbers

Sometimes it is desirable to have a form of arithmetic that has no overflow checking (which would produce bignums), and truncates results to the word size of the machine. In Symbolics-Lisp, this is provided by the following set of functions. Their answers are only correct modulo 2^32.

These functions should *not* be used for "efficiency"; they are probably less efficient than the functions which *do* check for overflow. They are intended for algorithms which require this sort of arithmetic, such as hash functions and pseudorandom number generation.

%32-bit-plus xy

Function

Returns the sum of x and y in 32-bit wraparound arithmetic. Both arguments must be fixnums. The result is a fixnum.

%32-bit-difference x y

Function

Returns the difference of x and y in 32-bit wraparound arithmetic. Both arguments must be fixnums. The result is a fixnum.

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9. Introduction to Evaluation

The following is a complete description of the actions taken by the evaluator, given a form to evaluate.

form

Result

A symbol

The binding of *form*. If *form* is unbound, an error is signalled. See the section "Variables", page 125. Some symbols can also be constants, for example: **t**, **nil**, keywords, and **defconstant**.

Not a symbol or list

form

A list

The evaluator examines the car of the list to figure out what to do next. There are three possibilities: the form can be a special form, a macro form, or a function form.

Conceptually, the evaluator knows specially about all the symbols whose appearance in the car of a form make that form a special form, but the way the evaluator actually works is as follows. If the car of the form is a symbol, the evaluator finds the function definition of the symbol in the local lexical environment. If no definition exists there, the evaluator finds it in the global environment, which is in the function cell of the symbol. In either case, the evaluator starts all over as if that object had been the car of the list. (See the section "Symbols", page 561.)

If the car is not a symbol, but a list whose car is the symbol **special**, this is a macro form or a special form. If it is a "special function", this is a special form. See the section "Kinds of Functions", page 303. Otherwise, it should be a regular function, and this is a function form.

A special form

It is handled accordingly; each special form works differently. See the section "Kinds of Functions", page 303. The internal workings of special forms are explained in more detail in that section, but this hardly ever affects you.

A macro form

The macro is expanded and the result is evaluated in place of form. See the section "Macros", page 337.

A function form

It calls for the application of a function to arguments. The car of the form is a function or the name of a function. The cdr of the form is a list of subforms. Each subform is evaluated, sequentially. The values produced by evaluating the subforms are called the "arguments" to the function. The function is then applied to those arguments. Whatever results the function returns are the values of the original form.

See the section "Variables", page 125. The way variables work and the ways in which they are manipulated, including the binding of arguments, is explained in that section. See the section "Evaluating a Function Form", page 151. That section contains a basic explanation of functions. See the section "Multiple Values", page 167. The way functions can return more than one value is explained there. See the section "Functions", page 297. The description of all of the kinds of functions, and the means by which they are manipulated, is there. The **evalhook** facility lets you do something arbitrary whenever the evaluator is invoked. See the section "**evalhook**" in *Program Development Utilities*. Special forms are described throughout the documentation.

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10. Variables

In Symbolics-Lisp, variables are implemented using symbols. Symbols are used for many things in the language, such as naming functions, naming special forms, and being keywords; they are also useful to programs written in Lisp, as parts of data structures. But when the evaluator is given a symbol, it treats it as a variable. If it is a special variable, it uses the value cell to hold the value of the variable. It it is not special, it looks it up in the local lexical environment. If you evaluate a symbol, you get back the contents of the symbol's value cell.

10.1 Changing the Value of a Variable

There are two different ways of changing the value of a variable. One is to set the variable. Setting a variable changes its value to a new Lisp object, and the previous value of the variable is forgotten. Setting of variables is usually done with the setq special form.

The other way to change the value of a variable is with binding (also called "lambda-binding"). When a variable is bound, its old value is first saved away, and then the value of the variable is made to be the new Lisp object. When the binding is undone, the saved value is restored to be the value of the variable. Bindings are always followed by unbindings. This is enforced by having binding done only by special forms that are defined to bind some variables, then evaluate some subforms, and then unbind those variables. So the variables are all unbound when the form is finished. This means that the evaluation of the form does not disturb the values of the variables that are bound; their old value, before the evaluation of the form, is restored when the evaluation of the form is completed. If such a form is exited by a nonlocal exit of any kind, such as **throw** or **return**, the bindings are undone whenever the form is exited.

10.2 Binding Variables

The simplest construct for binding variables is the **let** special form. The **do** and **prog** special forms can also bind variables, in the same way **let** does, but they also control the flow of the program and so are explained elsewhere. See the section "Iteration", page 189. **let*** is just a sequential version of **let**.

Binding is an important part of the process of applying functions to arguments. See the section "Evaluating a Function Form", page 151.

10.3 Kinds of Variables

In Symbolics Lisp, there are three kinds of variables: *local*, *special*, and *instance*. A special variable has dynamic scope: any Lisp expression can access it simply by mentioning its name. A local variable has lexical scope: only Lisp expressions lexically contained in the special form that binds the local variable can access it. An instance variable has a different kind of lexical scope: only Lisp expressions lexically contained in methods of the appropriate flavor can access it. Instance variables are explained in another section. See the section "Modularity and Object-oriented Programming", page 418.

Variables are assumed to be local unless they have been declared to be special or they have been implicitly declared to be instance variables by **defmethod**. Variables can be declared special by the special forms **defvar** and **defconst**, or by explicit declarations. See the section "Declarations", page 311. The most common use of special variables is as "global" variables: variables used by many different functions throughout a program, that have top-level values. Named constants are considered to be a kind of special variable whose value is never changed.

When a Lisp function is compiled, the compiler understands the use of symbols as variables. However, the compiled code generated by the compiler does not actually use symbols to represent nonspecial variables. Rather, the compiler converts the references to such variables within the program into more efficient references that do not involve symbols at all. The interpreter stores the values of variables in the same places as the compiler, but uses less specialized and efficient mechanisms to access them.

The value of a special variable is stored in the value cell of the associated symbol. Binding a special variable saves the old value away and then uses the value cell of the symbol to hold the new value.

When a local variable is bound, a memory cell is allocated in a hidden, internal place (the Lisp control stack) and the value of the variable is stored in this cell. You cannot use a local variable without first binding it; you can only use a local variable inside a special form that binds that variable. Local variables do not have any "top-level" value; they do not even exist outside the form that binds them.

The value of an instance variable is stored in an instance of the appropriate flavor. Each instance has its own copy of the instance variable. It is impermissible to bind an instance variable.

Local variables and special variables do not behave quite the same way, because "binding" means different things for the two of them. Binding a special variable saves the old value away and then uses the value cell of the symbol to hold the new value. Binding a local variable, however, does not do anything to the symbol. In fact, it creates a new memory cell to hold the value, that is, a new local variable.

A reference to a variable that you did not bind yourself is called a free reference.

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When one function definition is nested inside another function definition, using lambda, flet, or labels, the inner function has access to the local variables bound by the outer function. An access by the inner function to a local variable of the outer function looks like a free reference when only the inner function is considered. However, when the entire surrounding context is considered, it is a bound reference. We call this a captured free reference. When a function definition is nested inside a method, it can refer to instance variables just as the method can.

You cannot use a local variable without first binding it. Another way to say this is that you cannot ever have an uncaptured free reference to a local variable. If you try to do so, the compiler complains and assumes that the variable is special, but was accidentally not declared. The interpreter also assumes that the variable is special, but does not print a warning message.

Here is an example of how the compiler and the interpreter produce the same results, but the compiler prints more warning messages.

| (setq a 2) | ;Set the special variable a to the value 2 . ;But don't declare a special. |
|--|---|
| (defun foo () (let ((a 5)) (bar))) | ;Define a function named foo . ;Bind the local variable a to the value 5 . ;Call the function bar . |
| (defun bar () a) | ;Define a function named bar . ;It makes a free reference to the special variable a . |
| (foo) => 2 | ;Calling foo returns 2. |
| (compile 'foo) | ;Now compile foo . ;This warns that the local variable a was bound, ;but was never used. |
| (foo) => 2 | ;Calling foo still returns 2. |
| (compile 'bar) | ;This warns about the free reference to a. |
| (foo) => 2 | ;Calling foo still returns 2. |

When bar was compiled, the compiler saw the free reference and printed a warning message: Warning: a declared special. It automatically declared a to be special and proceeded with the compilation. It knows that free references mean that special declarations are needed. But when a function, such as foo in the example, is compiled that binds a variable that you want to be treated as a special variable but that you have not explicitly declared, there is, in general, no way for the compiler to automatically detect what has happened, and it produces incorrect output. So you must always provide declarations for all variables that you want to be treated as special variables.

When you declare a variable to be special using **defvar** rather than **declare** inside the body of a form, the declaration is "global"; that is, it applies wherever that variable name is seen. After **fuzz** has been declared special using **defvar**, all following uses of **fuzz** are treated as references to the same special variable. Such variables are called "global variables", because any function can use them; their scope is not limited to one function. The special forms **defvar** and **defconst** are useful for creating global variables; not only do they declare the variable special, but they also provide a place to specify its initial value, and a place to add documentation. In addition, since the names of these special forms start with "**def**" and since they are used at the top level of files, the editor can find them easily.

10.4 Special Forms for Setting Variables

setq {variable value}...

Special Form

Used to set the value of one or more variables. The first *value* is evaluated, and the first *variable* is set to the result. Then the second *value* is evaluated, the second *variable* is set to the result, and so on for all the variable/value pairs. **setq** returns the last value, that is, the result of the evaluation of its last subform. Example:

```
(setq x (+ 3 2 1) y (cons x nil))
```

x is set to **6**, **y** is set to **(6)**, and the **setq** form returns **(6)**. Note that the first variable was set before the second value form was evaluated, allowing that form to use the new value of **x**.

psetq {variable value}...

Special Form

Just like a **setq** form, except that the variables are set "in parallel"; first all the *value* forms are evaluated, and then the *variables* are set to the resulting values. Example:

```
(setq a 1)
(setq b 2)
(psetq a b b a)
a => 2
b => 1
```

10.5 Special Forms for Binding Variables

let ((var value)...) body...

Special Form

Used to bind some variables to some objects, and evaluate some forms (the "body") in the context of those bindings. A let form looks like this:

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```
(let ((var1 vform1)
(var2 vform2)
...)
bform1
bform2
...)
```

When this form is evaluated, first the *vforms* (the values) are evaluated. Then the *vars* are bound to the values returned by the corresponding *vforms*. Thus the bindings happen in parallel; all the *vforms* are evaluated before any of the *vars* are bound. Finally, the *bforms* (the body) are evaluated sequentially, the old values of the variables are restored, and the result of the last *bform* is returned.

You can omit the *vform* from a **let** clause, in which case it is as if the *vform* were **nil**: the variable is bound to **nil**. Furthermore, you can replace the entire clause (the list of the variable and form) with just the variable, which also means that the variable gets bound to **nil**. It is customary to write just a variable, rather than a clause, to indicate that the value to which the variable is bound does not matter, because the variable is **setq**'ed before its first use. Example:

```
(let ((a (+ 3 3))
(b 'foo)
(c)
d)
```

Within the body, **a** is bound to **6**, **b** is bound to **foo**, **c** is bound to **nil**, and **d** is bound to **nil**.

let* ((var value)...) body...

Special Form

The same as **let**, except that the binding is sequential. Each var is bound to the value of its vform before the next vform is evaluated. This is useful when the computation of a vform depends on the value of a variable bound in an earlier vform. Example:

```
(let* ((a (+ 1 2))
(b (+ a a)))
```

Within the body, **a** is bound to **3** and **b** is bound to **6**.

compiler-let bindlist body...

Special Form

When interpreted, a compiler-let form is equivalent to let with all variable bindings declared special. When the compiler encounters a compiler-let, however, it performs the bindings specified by the form (no compiled code is generated for the bindings) and then compiles the body of the compiler-let with all those bindings in effect. In particular, macros within the body of the compiler-let form are expanded in an environment with the indicated bindings. See the section "Nesting Macros", page 366.

compiler-let allows compiler switches to be bound locally at compile time, during the processing of the *body* forms. Value forms are evaluated at compile time. See the section "Compiler Switches". In the following example the use of **compiler-let** prevents the compiler from open-coding the **map**.

```
(compiler-let ((open-code-map-switch nil))
  (map (function (lambda (x) ...)) foo))
```

letf places-and-values body...

Special Form

Just like let, except that it can bind any storage cells rather than just variables. The cell to be bound is specified by an access form that must be acceptable to locf. For example, letf can be used to bind slots in a structure. letf does parallel binding.

Given the following structure, letf calls do-something-to with ship's x position bound to zero.

```
(defstruct ship
  position-x
  position-y
)
(letf (((position-x ship) 0))
  (do-something-to ship))
```

It is preferable to use **letf** instead of the **bind** subprimitive.

letf* places-and-values body...

Special Form

Just like let*, except that it can bind any storage cells rather than just variables. The cell to be bound is specified by an access form that must be acceptable to locf. For example, letf* can be used to bind slots in a structure. letf* does sequential binding.

Given the following structure, letf* calls do-something-to with ship's x position bound to 0 and y position bound to 5.

It is preferable to use letf* instead of the bind subprimitive.

let-if condition ((var value)...) body...

Special Form

A variant of **let** in which the binding of variables is conditional. The variables must all be special variables. The **let-if** special form, typically written as:

```
(let-if cond
((var-1 val-1) (var-2 val-2)...)
body-form1 body-form2...)
```

first evaluates the predicate form *cond*. If the result is non-nil, the value forms *val-1*, *val-2*, and so on, are evaluated and then the variables *var-1*, *var-2*, and so on, are bound to them. If the result is nil, the *vars* and *vals* are ignored. Finally the body forms are evaluated.

let-globally ((var value)...) body...

Special Form

Similar in form to **let**. The difference is that **let-globally** does not bind the variables; instead, it saves the old values and sets the variables, and sets up an **unwind-protect** to set them back. The important difference between **let-globally** and **let** is that when the current stack group calls some other stack group, the old values of the variables are not restored. Thus, **let-globally** makes the new values visible in all stack groups and processes that do not bind the variables themselves, not just the current stack group.

let-globally-if predicate varlist body...

Special Form

let-globally-if is like **let-globally**. It takes a predicate form as its first argument. It binds the variables only if *predicate* evaluates to something other than **nil**. *body* is evaluated in either case.

progv symbol-list value-list body...

Special Form

Provides the user with extra control over binding. It binds a list of special variables to a list of values, and then evaluates some forms. The lists of special variables and values are computed quantities; this is what makes **progy** different from **let**, **prog**, and **do**.

progv first evaluates *symbol-list* and *value-list*, and then binds each symbol to the corresponding value. If too few values are supplied, the remaining symbols are bound to **nil**. If too many values are supplied, the excess values are ignored.

After the symbols have been bound to the values, the *body* forms are evaluated, and finally the symbols' bindings are undone. The result returned is the value of the last form in the body. Example:

```
(setq a 'foo b 'bar)
(progv (list a b 'b) (list b)
  (list a b foo bar))
  => (foo nil bar nil)
```

During the evaluation of the body of this **progv**, **foo** is bound to **bar**, **bar** is bound to **nil**, **b** is bound to **nil**, and **a** retains its top-level value **foo**.

progw vars-and-vals-form body...

Special Form

A somewhat modified kind of **progv**; like **progv**, it only works for special variables. First, *vars-and-vals-form* is evaluated. Its value should be a list that looks like the first subform of a **let**:

```
((var1 val-form-1)
(var2 val-form-2)
```

Each element of this list is processed in turn, by evaluating the *val-form*, and binding the *var* to the resulting value. Finally, the *body* forms are evaluated sequentially, the bindings are undone, and the result of the last form is returned. Note that the bindings are sequential, not parallel.

This is a very unusual special form because of the way the evaluator is called on the result of an evaluation. Thus, **progw** is mainly useful for implementing special forms and for functions part of whose contract is that they call the interpreter. For an example of the latter, see **sys:*break-bindings***; **break** implements this by using **progw**.

destructuring-bind variable-pattern data body...

Special Form

Binds variables to values, using **defmacro**'s destructuring facilities, and evaluates the body forms in the context of those bindings.

First data is evaluated. If variable-pattern is a symbol, it is bound to the result of evaluating data. If variable-pattern is a tree, the result of evaluating data should be a tree of the same shape. The trees are disassembled, and each variable that is a component of variable-pattern is bound to the value that is the corresponding element of the tree that results from evaluating data. If not enough values are supplied, the remaining variables are bound to nil. If too many values are supplied, the excess values are ignored. Finally, the body forms are evaluated sequentially, the old values of the variables are restored, and the result of the last body form is returned.

As with the pattern in a **defmacro** form, *variable-pattern* actually resembles the **lambda**-list of a function; it can have &-keywords. See the section "&-Keywords Accepted by **defmacro**", page 373.

Example:

scl:destructuring-bind also exists. It is the same as destructuring-bind except that it signals an error if the trees data and variable-pattern do not match.

desetq {variable-pattern value-pattern}...

Special Form

Lets you assign values to variables through destructuring patterns. In place of a variable to be assigned, you can provide a tree of variables. The value to be assigned must be a tree of the same shape. The trees are destructured into their component parts, and each variable is assigned to the corresponding part of the value tree.

The first value-pattern is evaluated. If variable-pattern is a symbol, it is set to the result of evaluating value-pattern. If variable-pattern is a tree, the result of evaluating value-pattern should be a tree of the same shape. The trees are destructured, and each variable that is a component of variable-pattern is set to the value that is the corresponding element of the tree that results from evaluating value-pattern. This process is repeated for each pair of variable-pattern and value-pattern. desetq returns the last value. Example:

```
(desetq (a b) '((x y) z) c b)
```

a is set to (x y), b is set to z, and c is set to z. The form returns the value of the last form, which is the symbol z.

dlet ((variable-pattern value-pattern)...) body...

Special Form

Binds variables to values, using destructuring, and evaluates the body forms in the context of those bindings. In place of a variable to be assigned, you can provide a tree of variables. The value to be assigned must be a tree of the same shape. The trees are destructured into their component parts, and each variable is assigned to the corresponding part of the value tree.

First the value-patterns are evaluated. If a variable-pattern is a symbol, it is bound to the result of evaluating the corresponding value-pattern. If variable-pattern is a tree, the result of evaluating value-pattern should be a tree of the same shape. The trees are destructured, and each variable that is a component of variable-pattern is bound to the value that is the corresponding element of the tree that results from evaluating value-pattern. The bindings happen in parallel; all the value-patterns are evaluated before any variables are bound. Finally, the body forms are evaluated sequentially, the old values of the variables are restored, and the result of the last body form is returned. Example:

```
(dlet (((a b) '((x y) z))
(c 'd))
(values a b c))
```

returns (x y), z, and d.

dlet* ((variable-pattern value-pattern)...) body...

Special Form

Binds variables to values, using destructuring, and evaluates the body forms in the context of those bindings. In place of a variable to be assigned, you can provide a tree of variables. The value to be assigned must be a tree of

the same shape. The trees are destructured into their component parts, and each variable is assigned to the corresponding part of the value tree.

The first value-pattern is evaluated. If variable-pattern is a symbol, it is bound to the result of evaluating value-pattern. If variable-pattern is a tree, the result of evaluating value-pattern should be a tree of the same shape. The trees are destructured, and each variable that is a component of variable-pattern is bound to the value that is the corresponding element of the tree that results from evaluating value-pattern. The process is repeated for each pair of variable-pattern and value-pattern. The bindings happen sequentially; the variables in each variable-pattern are bound before the next value-pattern is evaluated. Finally, the body forms are evaluated sequentially, the old values of the variables are restored, and the result of the last body form is returned. Example:

```
(dlet* (((a b) '((x y) z)) (c b)) (values a b c)) returns (\mathbf{x} \mathbf{y}), \mathbf{z}, and \mathbf{z}.
```

10.6 Special Forms for Defining Special Variables

defvar variable & optional initial-value documentation Special Form

The recommended way to declare the use of a global variable in a program.

Placed at top level in a file,

```
(defvar variable)
```

declares *variable* special and records its location for the sake of the editor so that you can ask to see where the variable is defined. If a second subform is supplied,

```
(defvar variable initial-value)
```

variable is initialized to the result of evaluating the form *initial-value* unless it already has a value, in which case it keeps that value. *initial-value* is not evaluated unless it is used; this is useful if it does something expensive like creating a large data structure.

defvar should be used only at top level, never in function definitions, and only for global variables (those used by more than one function). **(defvar foo 'bar)** is roughly equivalent to:

```
(declare (special foo))
(if (not (boundp 'foo))
      (setq foo 'bar))
(defvar variable initial-value documentation)
```

allows you to include a documentation string that describes what the variable is for or how it is to be used. Using such a documentation string is even

better than commenting the use of the variable, because the documentation string is accessible to system programs that can show the documentation to you while you are using the machine.

If defvar is used in a patch file or is a single form (not a region) evaluated with the editor's compile/evaluate from buffer commands, if there is an initial-value the variable is always set to it regardless of whether it is already bound. See the section "Patch Facility" in *Program Development Utilities*.

defconst variable initial-value & optional documentation Special Form

The same as defvar, except that variable is always set to initial-value

regardless of whether variable is already bound. The rationale for this is that defvar declares a global variable, whose value is initialized to something but is then changed by the functions that use it to maintain some state. On the other hand, defconst declares a constant, whose value is never changed by the normal operation of the program, only by changes to the program. defconst always sets the variable to the specified value so that if, while developing or debugging the program, you change your mind about what the constant value should be, and you then evaluate the defconst form again, the variable gets the new value. It is not the intent of defconst to declare that the value of variable never changes; for example, defconst is not license to the compiler to build assumptions about the value of variable into programs being compiled. See defconstant for that.

10.7 Special Form for Declaring a Named Constant

defconstant variable initial-value & optional documentation Special Form

Declares the use of a named constant in a program. initial-value is
evaluated and variable set to the result. The value of variable is then fixed.

It is an error if variable has any special bindings at the time the
defconstant form is executed. Once a special variable has been declared
constant by defconstant, any further assignment to or binding of that
variable is an error.

The compiler is free to build assumptions about the value of the variable into programs being compiled. If the compiler does replace references to the name of the constant by the value of the constant in code to be compiled, the compiler takes care that such "copies" appear to be **eql** to the object that is the actual value of the constant. For example, the compiler can freely make copies of numbers, but it exercises care when the value is a list.

In Symbolics-Lisp, **defconstant** and **defconst** are essentially the same if the value is other than a number, a character, or an interned symbol. However, if the variable being declared already has a value, **defconst** freely changes the value, whereas **defconstant** queries before changing the value. **defconstant**'s query offers three choices: Y, N, and P.

- The Y option changes the value.
- The N option does not change the value.
- The P option changes the value and when you change any future value, it prints a warning rather than a query.

The P option sets inhibit-fdefine-warnings to :just-warn. defconstant obeys that variable, just as query-about-redefinition does. Use (setq inhibit-fdefine-warnings nil) to revert to the querying mode.

When the value of a constant is changed by a patch file, a warning is printed.

defconstant assumes that changing the value is dangerous because the old value might have been incorporated into compiled code, which is out of date if the value changed.

In general, you should use **defconstant** to declare constants whose value is a number, character, or interned symbol and is guaranteed not to change. An example is π . The compiler can optimize expressions that contain references to these constants. If the value is another type of Lisp object or if it might change, you should use **defconst** instead.

documentation, if provided, should be a string. It is accessible to the documentation function.

11. Lexical Scoping

Symbolics-Lisp has a lexically scoped interpreter and compiler. The compiler and interpreter implement the same language.

Consider the following example:

```
(defun fun1 (x)
(fun2 3 x)
(fun3 #'(lambda (y) (+ x y)) x 4))
```

This function passes an internal lambda to fun3. Observe that the internal lambda references the variable **x**, which is neither a lambda variable nor a local variable of this lambda. Rather, it is a variable local to the lambda's lexical parent, fun1. fun3 receives as an argument a lexical closure, that is, a presentation of the internal lambda in an environment where the variable **x** can be accessed. **x** is a free lexical variable of the internal lambda; the closure is said to be a closure of the free lexical variables, specifically in this case, **x**.

Lexical closures, created by reference to internal functions, are to be distinguished from *dynamic closures*, which are created by the **closure** function and the **let-closed** special form. Dynamic closures are closures over *special* variables, while lexical closures are closures over *lexical*, *local* variables. Invocation of a dynamic closure, as a function, causes special variables to be bound. Invocation of a lexical closure simply provides the necessary data linkage for a function to run in the environment in which the closure was made.

Both the compiler and the interpreter support the accessing of lexical variables. The compiler and interpreter also support, in Zetalisp as well as Symbolics Common Lisp, the Common Lisp lexical function and macro definition special forms, **flet**, **labels**, and **macrolet**.

Note that access to lexical variables is true access to the instantiation of the variable and is not limited to the access of values. Thus, assuming that **map-over-list** maps a function over a list in some complex way, the following function works as it appears to, and finds the maximum element of the list.

11.1 Lexical Environment Objects and Arguments

Macro-expander functions, the actual functions defined by **defmacro**, **macro**, and **macrolet**, are called with two arguments — *form* and *environment*. Special form implementations used by the interpreter are also passed these two arguments. Macro-expander functions defined by files created prior to the implementation of lexical scoping are passed only a *form* argument, for compatibility.

The *environment* argument allows evaluations and expansions performed by the macro-expander function or the special form interpreter function to be performed in the proper lexical context. The *environment* argument is utilized by the macro-expander function in certain unusual circumstances:

- A macro-expander function explicitly calls **macroexpand** or **macroexpand-1** to expand some code appearing in the form which invoked it. In this case, the environment argument must be passed as a second argument to either of these functions. This is quite uncommon. Most macro-expander functions do not explictly expand code contained in their calls: **setf** is an example of a macro that does this kind of expansion.
- A macro-expander function explicitly calls **eval** to evaluate, at macro time, an expression appearing in the code which invoked it. In that case, the environment argument must be passed as a second argument to **eval**. This explicit evaluation is even more unusual: almost any use of **eval** by a macro is guaranteed to be wrong, and does not work or do what is intended in certain circumstances. The only known legitimate uses are:
 - A macro determines that some expression is in fact a constant, and computable at macro expand time, and evaluates it. Here, there are no variables involved, so the environment issue is moot.
 - A macro is called with some template code, expressed via backquote, and is expected to produce an instantiation of that template with substitutions performed. Evaluation is the way to instantiate backquoted templates.

The format of lexical environments is an internal artifact of the system. They cannot be constructed or analyzed by user code. It is, however, specified that nil represents a null lexical environment.

A macro defined with **defmacro** or **macrolet** can accept its expansion lexical environment (if it needs it for either of the above purposes) as a variable introduced by the lambda-list keyword **&environment** in its argument list.

A macro defined with macro receives its lexical environment as its second argument.

Evaluation

11.2 Funargs and Lexical Closure Allocation

A funarg is a function, usually a lambda, passed as an argument, stored into data structure, or otherwise manipulated as data. Normally, functions are simply called, not manipulated as data. The term funarg is an acronym for functional argument. In the following form, two functions are referred to, sort and <.

```
(defun number-sort (numbers)
  (sort numbers #'<))</pre>
```

sort is being called as a function, but < (more exactly, the function object implementing the < function) is being passed as a funarg.

The major feature of the lexical compiler and interpreter can be described as the support of funargs that reference free lexical variables. Funargs that do not reference free lexical variables also work. For example,

```
(defun data-sort (data)
  (sort data #'(lambda (x y) (< (fun x) (fun y)))))</pre>
```

The internal lambda above makes no free lexical references. data-sort would have worked prior to lexical scoping, and continues to work.

The remainder of this discussion is concerned only with funargs that make free lexical references.

The act of evaluating a form such as

```
\#'(lambda (x) (+ x y))
```

produces a lexical closure. (Of course, if we are talking about compiled code, the form is never evaluated. In that case, we are talking about the time in the execution of the compiled function that corresponds to the time that the form would be evaluated.) It is that closure that represents the funarg that is passed around.

Funarg closures can be further classified by usage as downward funargs and upward funargs. A downward funarg is one that does not survive the function call that created the closure. For example:

In this example, **sort** is passed a lexical closure of the internal lambda. **sort** calls this closure many times to do comparisons. When **magic-sort** returns its value, no function or data structure is referencing that closure in any way. That closure is being used as a *downward* funarg; it does not survive the call to **magic-sort**.

In this example,

```
(defun make-adder (x)
#'(lambda (y) (+ x y)))
```

the closure of the internal lambda is returned from the activation of make-adder, and survives that activation. The closure is being used as an *upward funarg*.

The creation of lexical closures involves the allocation of storage to represent them. This storage can either be allocated on the stack or in the heap. Storage allocated in the heap remains allocated until all references to it are discarded and it is garbage collected. Storage allocated on the stack is transient, and is deallocated when the stack frame in which it is allocated is abandoned. Stack-allocated closures are more efficient, and thus to be desired. Stack-allocated closures can only be used when a funarg is used as a downward funarg. Closures of upward funargs must be allocated in the heap.

Funargs can be passed to any functions. These functions might well store them in permanent data structure, or return them nonlocally, or cause other upward use. Therefore, the compiler and interpreter, in general, must and do assume potential upward use of all funargs. Thus, they cause their closures to be allocated in the heap unless special measures are taken to convey the guarantee of downward-only use. Note that the more general (heap-allocated) closure is guaranteed to work in all cases.

The ephemeral garbage collector substantially reduces the overhead of heap allocation of short-lived objects. Thus, you might be able to ignore these issues entirely, and let the system do as well as it can without additional help.

11.2.1 The sys:downward-function and sys:downward-funarg Declarations

There are two ways to convey the guarantee of downward-only use of a funarg. These are the sys:downward-function and sys:downward-funarg declarations.

sys:downward-function Declaration

The declaration sys:downward-function, in the body of an internal lambda, guarantees to the system that lexical closures of the lambda in which it appears are only used as downward funargs, and never survive the calls to the procedure that produced them. This allows the system to allocate these closures on the stack.

Here, the :map-hash message to the hash table calls the closure of the internal lambda many times, but does not store it into permanent variables or data structure, or return it "around" special-search-table. Therefore, it is guaranteed that the closure does not survive the call to special-search-table. It is thus safe to allow the system to allocate that closure on the stack.

Stack-allocated closures have the same lifetime (*extent*) as &rest arguments and lists created by with-stack-list and with-stack-list*, and require the same precautions. See the section "Lambda-list Keywords", page 309.

sys:downward-funarg Declaration

The sys:downward-funarg declaration (not to be confused with sys:downward-function) permits a procedure to declare its intent to use one or more of its arguments in a downward manner. For instance, sort's second argument is a funarg, which is only used in a downward manner, and is declared this way. The second argument to process-run-function is a good example of a funarg that is not downward. Here is an example of a function that uses and declares its argument as a downward funarg.

This function only calls the funarg passed as the value of **predicate**. It does not store it into permanent structure, return it, or throw it around **search-alist-by-predicate**'s activation.

The reason you so declare the use of an argument is to allow the system to deduce guaranteed downward use of a funarg without need for the sys:downward-function declaration. For instance, if search-alist-by-predicate were coded as above, we could write

to search the keys of the list for a number within a certain tolerance of a required value. The lexical closure of the internal lambda is automatically allocated by the system on the stack because the system has been told that any funarg used as the first argument to **search-alist-by-predicate** is used only in a downward manner. No declaration in the body of the lambda is required.

All appropriate parameters to system functions have been declared in this way.

There are two possible forms of the downward-funarg declaration:

(declare (sys:downward-funarg var1 var2 ...)

Declares the named variables, which must be parameters (formal arguments) of the function in which this declaration appears, to have their values used only in a downward fashion. This affects the generation of closures as functional arguments to the function in which this declaration appears: it does not directly affect the function itself. Due to an implementation restriction, var-i cannot be a keyword argument.

(declare (sys:downward-funarg *))

Declares guaranteed downward use of all functional arguments to this function. This is to cover closures of functions passed as elements of &rest arguments and keyword arguments.

Notes:

The special forms **flet** and **labels** (additions to Zetalisp from Common Lisp) generate lexical closures if necessary. The compiler decides how to allocate a closure generated by **flet** or **labels** after analysis of the use of the function defined by the use of **flet** or **labels**.

It is occasionally appropriate to introduce the sys:downward-funarg and sys:downward-function (as well as other) declarations into the bodies of functions defined by flet and labels.

There is no easy way to see if code allocates lexical closures on the heap or on the stack; if disassembly of a compiled function reveals a call to sys:make-lexical-closure, heap allocation is indicated.

11.3 flet, labels, and macrolet Special Forms

flet ((name args function-body...) ...) body...

Special Form

Defines named internal functions. flet (function let) defines a lexical scope, body, in which these names can be used to refer to these functions. ((name args function-body...) ...) is a list of clauses, each of which defines one function. Each clause of the flet is identical to the cdr of a defun special form; it is a function name to be defined, followed by an argument list, possibly declarations, and function body forms. flet is a mechanism for defining internal subroutines whose names are known only within some local scope.

Functions defined by the clauses of a single **flet** are defined "in parallel", similar to **let**. The names of the functions being defined are not defined and not accessible from the bodies of the functions being defined. The **labels** special form is used to meet those requirements. See the special form **labels**, page 144.

Here is an example of the use of flet:

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Evaluation

flet is used twice here, first to define a subroutine squared of triangle-perimeter, and then to define another subroutine, distance. Note that since distance is defined within the scope of the first flet, it can use squared. distance is then called three times in the body of the second flet. The names squared and distance are not meaningful as function names except within the bodies of these flets.

Note that functions defined by **flet** are internal, lexical functions of their containing environment. They have the same properties with respect to lexical scoping and references as internal lambdas. They can make free lexical references to variables of that environment and they can be passed as funargs to other procedures. Functions defined by **flet**, when passed as funargs, generate closures. The allocation of these closures, that is, whether they appear on the stack or in the heap, is controlled in the same way as for internal lambdas. See the section "Funargs and Lexical Closure Allocation", page 139.

Here is an example of the use, as a funarg, of a closure of a function defined by flet.

This function sorts a list, where the sort predicate of the (numeric) elements of the list is their absolute distance from the value of the parameter **goal**. That predicate is defined locally by **flet**, and passed to **sort** as a funarg.

Note that **flet** (as well as **labels**) defines the use of a name as a function, not as a variable. Function values are accessed by using a name as the car of a form or by use of the **function** special form (usually expressed by the reader macro #').

Within its lexical scope, **flet** can be used to redefine names that refer to globally defined functions, such as **sort** or **cdar**, though this is not recommended for stylistic reasons. This feature does, however, allow you to bind names with **flet** in an unrestricted fashion, without binding the name of some other function that you might not know about (such as

number-into-array), and thereby causing other functions to malfunction. This occurs because **flet** always creates a lexical binding, not a dynamic binding. Contrast this with **let**, which usually creates a lexical binding, unless the variable being bound is declared special, in which case it creates a dynamic binding.

flet can also be used to redefine function names defined by enclosing uses of flet or labels.

labels ((name args function-body...) ...) body...

Special Form

Identical to **flet** in structure and purpose, but has slightly different scoping rules. It, too, defines one or more functions whose names are made available within its body. In **labels**, unlike **flet**, however, the functions being defined can refer to each other mutually, and to themselves, recursively. Any of the functions defined by a single use of **labels** can call itself or any other; there is no order dependence. Although **flet** is analogous to **let** in its parallel binding, **labels** is not analogous to **let***.

labels is in all other ways identical to flet. It defines internal functions that can be called, re-redefined, passed as funargs, and so on.

Functions defined by **labels**, when passed as funargs, generate closures. The allocation of these closures, that is, whether they appear on the stack or in the heap, is controlled in the same way as for internal lambdas. See the section "Funargs and Lexical Closure Allocation", page 139.

Here is an example of the use of labels:

macrolet ((name args macro-body...) ...) body...

Special Form

Defines, within its scope, a macro. It establishes a symbol as a name denoting a macro, and defines the expander function for that macro. **defmacro** does this globally; **macrolet** does it only within the (lexical) scope of its body. A macro so defined can be used as the car of a form within this scope. Such forms are expanded according to the definition supplied when interpreted or compiled.

The syntax of **macrolet** is identical to that of **flet** or **labels**: it consists of clauses defining local, lexical macros, and a body in which the names so defined can be used. ((name args macro-body...) ...) body... is a list of clauses each of which defines one macro. Each clause is identical to the cdr of a **defmacro** form: it has a name being defined (a symbol), a macro pseudoargument list, and an expander function body.

The pseudo-argument list is identical to that used by **defmacro**. It is a pattern, and can use appropriate lambda-list keywords for macros, including **&environment**. See the section "Lexical Environment Objects and Arguments", page 138.

Here is an example of the use of macrolet:

It is important to realize that macros defined by macrolet are run (when the compiler is used), at compile time, not run-time. The expander functions for such macros, that is, the actual code in the body of each macrolet clause, cannot attempt to access or set the values of variables of the function containing the use of macrolet. Nor can it invoke run-time functions, including local functions defined in the lexical scope of the macrolet by use of flet or labels. The expander function can freely generate code that uses those variables and/or functions, as well as other macros defined in its scope, including itself.

There is an extreme subtlety with respect to expansion-time environments of macrolet. It should not affect most uses. The macro-expander functions are closed in the global environment; that is, no variable or function bindings are inherited from any environment. This also means that macros defined by macrolet cannot be used in the expander functions of other macros defined by macrolet within the scope of the outer macrolet. This does not prohibit either of the following:

- Generation of code by the inner macro that refers to the outer one.
- Explicit expansion (by macroexpand or macroexpand-1), by the inner macro, of code containing calls to the outer macro. Note that explicit environment management must be utilized if this is done. See the section "Lexical Environment Objects and Arguments", page 138.

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12. Generalized Variables

In Lisp, a variable is something that can remember one piece of data. The main operations on a variable are to recover that piece of data, and to change it. These might be called *access* and *update*. The concept of variables named by symbols can be generalized to any storage location that can remember one piece of data, no matter how that location is named. See the section "Variables", page 125.

For each kind of generalized variable, there are typically two functions that implement the conceptual access and update operations. For example, symeval accesses a symbol's value cell, and set updates it. array-leader accesses the contents of an array leader element, and store-array-leader updates it. car accesses the car of a cons, and rplaca updates it.

Rather than thinking in terms of two functions that operate on a storage location somehow deduced from their arguments, we can shift our point of view and think of the access function as a name for the storage location. Thus (symeval 'foo) is a name for the value of foo, and (aref a 105) is a name for the 105th element of the array a. Rather than having to remember the update function associated with each access function, we adopt a uniform way of updating storage locations named in this way, using the setf special form. This is analogous to the way we use the setq special form to convert the name of a variable (which is also a form that accesses it) into a form that updates it.

setf is particularly useful in combination with structure accessors, such as those created with **defstruct**, because the knowledge of the representation of the structure is embedded inside the accessor, and you should not have to know what it is in order to alter an element of the structure.

setf is actually a macro that expands into the appropriate update function. It has a database, explained below, that associates from access functions to update functions.

setf access-form value

Macro

Takes a form that accesses something, and "inverts" it to produce a corresponding form to update the thing. A setf expands into an update form, which stores the result of evaluating the form value into the place referenced by the access-form. Examples:

If access-form invokes a macro or a substitutable function, then **setf** expands the access-form and starts over again. This lets you use **setf** together with **defstruct** accessors.

For the sake of efficiency, the code produced by **setf** does not preserve order of evaluation of the argument forms. This is only a problem if the argument forms have interacting side effects. For example, if you evaluate:

```
(setq x 3)
(setf (aref a x) (setq x 4))
```

the form might set element 3 or element 4 of the array. We do not guarantee which one it will do; do not just try it and see and then depend on it, because it is subject to change without notice.

Furthermore, the value produced by **setf** depends on the structure type and is not guaranteed; **setf** should be used for side effect only. If you want well-defined semantics, you can use **cl:setf** in your Symbolics-Lisp programs.

Besides the access and update conceptual operations on variables, there is a third basic operation, which we might call locate. Given the name of a storage cell, the locate operation returns the address of that cell as a locative pointer. See the section "Locatives", page 83. This locative pointer is a kind of name for the variable that is a first-class Lisp data object. It can be passed as an argument to a function that operates on any kind of variable, regardless of how it is named. It can be used to bind the variable, using the bind subprimitive.

Of course this can only work on variables whose implementation is really to store their value in a memory cell. A variable with an *update* operation that encrypts the value and an *access* operation that decrypts it could not have the *locate* operation, since the value as such is not directly stored anywhere.

locf access-form

Macro

Takes a form that accesses some cell and produces a corresponding form to create a locative pointer to that cell. Examples:

```
(locf (array-leader foo 3)) ==> (ap-leader foo 3)
(locf a) ==> (variable-location 'a)
(locf (plist 'a)) ==> (property-cell-location 'a)
(locf (aref q 2)) ==> (aloc q 2)
```

If access-form invokes a macro or a substitutable function, **locf** expands the access-form and starts over again. This lets you use **locf** together with **defstruct** accessors.

If access-form is (cdr list), locf returns the list itself instead of a locative.

Both setf and locf work by means of property lists. When the form (setf (aref q 2) 56) is expanded, setf looks for the setf property of the symbol aref. The value of the setf property of a symbol should be a cons whose car is a pattern to be matched with the access-form, and whose cdr is the corresponding update-form, with the symbol si:val in place of the value to be stored. The setf property of aref is a cons whose car is (aref array . subscripts) and whose cdr is (aset si:val array . subscripts). If the transformation that setf is to do cannot

be expressed as a simple pattern, an arbitrary function can be used: When the form (setf (foo bar) baz) is being expanded, if the setf property of foo is a symbol, the function definition of that symbol is applied to two arguments, (foo bar) and baz, and the result is taken to be the expansion of the setf.

Similarly, the **locf** function uses the **locf** property, whose value is analogous. For example, the **locf** property of **aref** is a cons whose car is (**aref array . subscripts**) and whose cdr is (**aloc array . subscripts**). There is no **si:val** in the case of **locf**.

incf access-form & optional amount

Macro

Increments the value of a generalized variable. (incf ref) increments the value of ref by 1. (incf ref amount) adds amount to ref and stores the sum back into ref.

incf expands into a setf form, so ref can be anything that setf understands as its access-form. This also means that you should not depend on the returned value of an incf form.

You must take great care with incf because it might evaluate parts of ref more than once. (cl:incf does not evaluate any part of ref more than once.)

Example:

```
(incf (car (mumble))) ==>
(setf (car (mumble)) (1+ (car (mumble)))) ==>
(rplaca (mumble) (1+ (car (mumble))))
```

The mumble function is called more than once, which can be significantly inefficient if mumble is expensive, and which can be downright wrong if mumble has side effects. The same problem can come up with the decf, swapf, push, and pop macros.

decf access-form & optional amount

Macro

Decrements the value of a generalized variable. (**decf** ref) decrements the value of ref by 1. (**decf** ref amount) subtracts amount from ref and stores the difference back into ref.

decf expands into a **setf** form, so *ref* can be anything that **setf** understands as its *access-form*. This also means that you should not depend on the returned value of a **decf** form.

You must take great care with **decf** because it might evaluate parts of *ref* more than once. (**cl:decf** does not evaluate any part of *ref* more than once.)

swapf a b

Macro

Exchanges the value of one generalized variable with that of another. a and b are access-forms suitable for **setf**. The returned value is not defined. All the caveats that apply to **incf** apply to **swapf** as well: Forms within a and b can be evaluated more than once. (**cl:rotatef** does not evaluate any form within a and b more than once.)

Examples:

```
(swapf a b)
    ==> (setf a (prog1 b (setf b a)))
    ==> (setq a (prog1 b (setq b a)))

(swapf (car (foo)) (car (bar)))
    ==> (setf (car (foo)) (prog1 (car (bar)) (setf (car (bar)) (car (foo)))))
    ==> (rplaca (foo) (prog1 (car (bar)) (rplaca (bar) (car (foo)))))
```

Note that in the second example the functions foo and bar are called twice.

push item access-form

Macro

Adds an item to the front of a list that is stored in a generalized variable. (push item ref) creates a new cons whose car is the result of evaluating item and whose cdr is the contents of ref, and stores the new cons into ref.

The form:

```
(push (hairy-function x y z) variable)
replaces the commonly used construct:
    (setq variable (cons (hairy-function x y z) variable))
```

and is intended to be more explicit and esthetic.

All the caveats that apply to **incf** apply to **push** as well: forms within *ref* might be evaluated more than once. (**cl:push** does not evaluate any part of *ref* more than once.) The returned value of **push** is not defined.

push-in-area item access-form area

Macro

Adds an item to the front of a list that is stored in a generalized variable. (push-in-area item ref area) creates a new cons in area whose car is the result of evaluating item and whose cdr is the contents of ref, and stores the new cons into ref. See the section "Areas" in Internals, Processes, and Storage Management.

pop access-form

Macro

Removes an element from the front of a list which is stored in a generalized variable. (**pop** ref) finds the cons in ref, stores the cdr of the cons back into ref, and returns the car of the cons. Example:

```
(setq x '(a b c))
(pop x) => a
x => (b c)
```

All the caveats that apply to **incf** apply to **pop** as well: forms within *ref* might be evaluated more than once. (**cl:pop** does not evaluate any part of *ref* more than once.)

13. Evaluating a Function Form

Evaluation of a function form works by applying the function to the results of evaluating the argument subforms. What is a function, and what does it mean to apply it? Symbolics-Lisp contains many kinds of functions, and applying them can do many different kinds of things. This section explains the most basic kinds of functions and how they work, and in particular, *lambda lists* and all their important features.

The simplest kind of user-defined function is the *lambda-expression*, which is a list that looks like:

(lambda lambda-list body1 body2...)

The first element of the lambda-expression is the symbol lambda; the second element is a list called the *lambda list*, and the rest of the elements are called the *body*. The lambda list, in its simplest form, is just a list of variables. Assuming that this simple form is being used, here is what happens when a lambda-expression is applied to some arguments.

- 1. The number of arguments and the number of variables in the lambda list must be the same, or else an error is signalled.
- 2. Each variable is bound to the corresponding argument value.
- 3. The forms of the body are evaluated sequentially.
- 4. The bindings are all undone and the value of the last form in the body is returned.

This might sound something like the description of let. The most important difference is that the lambda-expression is a function, not a form. A let form gets evaluated, and the values to which the variables are bound come from the evaluation of some subforms inside the let form; a lambda-expression gets applied, and the values are the arguments to which it is applied.

The variables in the lambda list are sometimes called *parameters*, by analogy with other languages. Some other terminologies refer to these as *formal parameters*, and to arguments as *actual parameters*.

Lambda lists can have more complex structure than simply being a list of variables. Additional features are accessible by using certain keywords (which start with &) and/or lists as elements of the lambda list.

The principal weakness of the simple lambda lists is that any function written with one must only take a certain fixed number of arguments. As we know, many very useful functions, such as **list**, **append**, +, and so on, accept a varying number of

arguments. Maclisp solved this problem by the use of *lexprs* and *lsubrs*, which were somewhat inelegant since the parameters had to be referred to by numbers instead of names (for example, (arg 3)). (For compatibility reasons, Symbolics-Lisp supports *lexprs*, but they should not be used in new programs). Simple lambda lists also require that arguments be matched with parameters by their position in the sequence. This makes calls hard to read when there are a great many arguments. Keyword parameters enable the use of other styles of call which are more readable.

In general, a function in Symbolics-Lisp has zero or more *positional* parameters, followed if desired by a single *rest* parameter, followed by zero or more *keyword* parameters. The positional parameters can be *required* or *optional*, but all the optional parameters must follow all the required ones. The required/optional distinction does not apply to the rest parameter.

Keyword parameters are always optional, regardless of whether the lambda list contains **&optional**. Any **&optional** appearing after the first keyword argument has no effect. **&key** and **&rest** are independent. They can both appear and they both use the same arguments from the argument list. The only rule is that **&rest** must appear before **&key** in the lambda list.

This is the ordering rule for lambda-list keywords. The following keywords must appear in this order, any or all of them can be omitted, and they cannot appear multiple times:

&optional &rest &key &allow-other-keys &aux

There are some other keywords in addition to those mentioned here. See the section "Lambda-list Keywords", page 309.

The caller must provide enough arguments so that each of the required parameters gets bound, but extra arguments can be provided for some of the optional parameters. Also, if there is a rest parameter, as many extra arguments can be provided as desired, and the rest parameter is bound to a list of all these extras. Optional parameters can have a *default-form*, which is a form to be evaluated to produce the default value for the parameter if no argument is supplied.

Positional parameters are matched with arguments by the position of the arguments in the argument list. Keyword parameters are matched with their arguments by matching the keyword name; the arguments need not appear in the same order as the parameters. If an optional positional argument is omitted, no further arguments can be present. Keyword parameters allow the caller to decide independently for each one whether to specify it. If a keyword is duplicated among the keyword arguments, the leftmost occurrence of the keyword takes precedence.

13.1 Binding Parameters to Arguments

When apply (the primitive function that applies functions to arguments) matches up the arguments with the parameters, it follows this algorithm:

- 1. The positional parameters are dealt with first.
- 2. The first required positional parameter is bound to the first argument. **apply** continues to bind successive required positional parameters to the successive arguments. If, during this process, there are no arguments left but some required positional parameters remain that have not been bound yet, it is an error ("too few arguments").
- 3. After all required parameters are handled, apply continues with the optional positional parameters, if any. It binds successive parameters to the next argument. If, during this process, there are no arguments left, each remaining optional parameter's default-form is evaluated, and the parameter is bound to it. This is done one parameter at a time; that is, first one default-form is evaluated, and then the parameter is bound to it, then the next default-form is evaluated, and so on. This allows the default for an argument to depend on the previous argument.
- 4. If there are no remaining parameters (rest or keyword), and there are no remaining arguments, we are finished. If there are no more parameters but some arguments still remain, an error is signalled ("too many arguments"). If parameters remain, all the remaining arguments are used for both the rest parameter, if any, and the keyword parameters.
 - a. First, if there is a rest parameter, it is bound to a list of all the remaining arguments. If there are no remaining arguments, it gets bound to nil.
 - b. If there are keyword parameters, the same remaining arguments are used to bind them.
- 5. The arguments for the keyword parameters are treated as a list of alternating keyword symbols and associated values. Each symbol is matched with the keyword parameter names, and the matching keyword parameter is bound to the value that follows the symbol. All the remaining arguments are treated in this way. Since the arguments are usually obtained by evaluation, those arguments that are keyword symbols are typically quoted in the call; however, they do not have to be. The keyword symbols are compared by means of eq, which means they must be specified in the correct package. The keyword symbol for a parameter has the same print name as the parameter, but resides in the keyword package regardless of what package the parameter name itself resides in. (You can specify the keyword symbol explicitly in the lambda list if you must.)

If any keyword parameter has not received a value when all the arguments have been processed, the default-form for the parameter is evaluated and the parameter is bound to its value. The default form can depend on parameters to its left in the lambda-list.

There might be a keyword symbol among the arguments that does not match any keyword parameter name. An error is signalled unless &allow-other-keys is present in the lambda list, or there is a keyword argument pair whose keyword is :allow-other-keys and whose value is not nil. If an error is not signalled, then the nonmatching symbols and their associated values are ignored. The function can access these symbols and values through the rest parameter, if there is one. It is common for a function to check only for certain keywords, and pass its rest parameter to another function using lexpr-funcall; then that function checks for the keywords that concern it.

The way you express which parameters are required, optional, and rest is by means of specially recognized symbols, which are called &-keywords, in the lambda list. All such symbols' print names begin with the character "&". A list of all such symbols is the value of the symbol lambda-list-keywords.

13.2 Examples of Simple Lambda Lists

The keywords used here are &key, &optional and &rest. The way they are used is best explained by means of examples; the following are typical lambda lists, followed by descriptions of which parameters are positional, rest, or keyword, and those that are required or optional.

- (a b c) a, b, and c are all required and positional. The function must be passed three arguments.
- (a b &optional c) a and b are required, c is optional. All three are positional. The function can be passed either two or three arguments.
- (&optional a b c) a, b, and c are all optional and positional. The function can be passed any number of arguments between zero and three, inclusive.
- (&rest a) a is a rest parameter. The function can be passed any number of arguments.
- (a b &optional c d &rest e)
 - **a** and **b** are required positional, **c** and **d** are optional positional, and **e** is rest. The function can be passed two or more arguments.
- (&key a b) a and b are both keyword parameters. A typical call looks like

(foo :b 69 :a '(some elements))

This illustrates that the parameters can be matched in either order.

(x &optional y &rest z &key a b)

x is required positional, **y** is optional positional, **z** is rest, and **a** and **b** are keywords. One or more arguments are allowed. One or two arguments specify only the positional parameters. Arguments beyond the second specify both the rest parameter and the keyword parameters, so that

(foo 1 2 :b '(a list))

specifies 1 for x, 2 for y, (:b (a list)) for z, and (a list) for b. It does not specify a.

(&rest z &key a b c &allow-other-keys)

z is rest, and a, b and c are keyword parameters.

&allow-other-keys says that absolutely any keyword symbols can appear among the arguments; these symbols and the values that follow them have no effect on the keyword parameters, but do become part of the value of z.

13.3 Specifying Default Forms in Lambda Lists

If not specified, the *default-form* for each optional or keyword parameter is **nil**. To specify your own default forms, instead of putting a symbol as the element of a lambda list, put in a list whose first element is the symbol (the parameter itself) and whose second element is the default-form. Only optional and keyword parameters can have default forms; required parameters are never defaulted, and rest parameters always default to **nil**. For example:

(a &optional (b 3))

The default-form for **b** is **3**. **a** is a required parameter, and so it doesn't have a default form.

(&optional (a 'foo) &rest d &key b (c (symeval a)))

a's default-form is 'foo, b's is nil, and c's is (symeval a). Note that if the function whose lambda list this is were called with no arguments, a would be bound to the symbol foo, and c would be bound to the binding of the symbol foo; this illustrates the fact that each variable is bound immediately after its default-form is evaluated, and so later default-forms can take advantage of earlier parameters in the lambda list. b and d would be bound to nil.

Occasionally it is important to know whether or not a certain optional or keyword parameter was defaulted. You cannot tell from just examining its value, since if the

value is the default value, there is no way to tell whether the caller passed that value explicitly, or whether the caller did not pass any value and the parameter was defaulted. The way to tell for sure is to put a third element into the list: the third element should be a variable (a symbol), and that variable is bound to nil if the parameter was not passed by the caller (and so was defaulted), or t if the parameter was passed. The new variable is called a *supplied-p* variable; it is bound to t if the parameter is supplied.

For example:

(a &optional (b 3 c))

The default-form for **b** is **3**, and the supplied-p variable for **b** is **c**. If the function is called with one argument, **b** is bound to **3** and **c** is bound to **nil**. If the function is called with two arguments, **b** is bound to the value that was passed by the caller (which might be **3**), and **c** is bound to **t**.

(&key a (b (1+ a) c))

This is the same as the example above, except that it demonstrates use of a supplied-p variable for a keyword parameter. This example also shows the default value of one keyword parameter depending on a previous keyword parameter.

13.4 Specifying a Keyword Parameter's Symbol in Lambda Lists

It is possible to specify a keyword parameter's symbol independently of its parameter name. To do this, use *two* nested lists to specify the parameter. The outer list is the one that can contain the default-form and supplied-p variable. The first element of this list, instead of a symbol, is again a list, whose elements are the keyword symbol and the parameter variable name. For example:

```
(&key ((:a a)) ((:b b) t))

This is equivalent to (&key a (b t)).
```

(&key ((:base base-value)))

This allows a keyword that the caller knows under the name :base, without making the parameter shadow the value of base, which is used for printing numbers.

(&key ((:base base-value) 10 base-supplied))

When the **base** keyword is supplied, the default value of 10 is ignored and **base-supplied** is bound to **t**. If the keyword is not supplied, **base-value** is bound to 10 and **base-supplied** is bound to **nil**.

13.5 Specifying Aux-variables in Lambda Lists

It is also possible to include in the lambda list some other symbols that are bound to the values of their default-forms upon entry to the function. These are not parameters, and they are never bound to arguments; they just get bound, as if they appeared in a let* form. (Whether you use these aux-variables or bind the variables with let* is a stylistic decision.)

To include such symbols, put them after any parameters, preceded by the &-keyword &aux. For example:

```
(a &optional b &rest c &aux d (e 5) (f (cons a e)))
```

d, e, and f are bound, when the function is called, to nil, 5, and a cons of the first argument and 5. Note that aux-variables are bound sequentially rather than in parallel.

13.6 Safety of &rest Arguments

It is important to realize that the list of arguments to which a rest-parameter is bound is set up in whatever way is most efficiently implemented, rather than in the way that is most convenient for the function receiving the arguments. It is not guaranteed to be a "real" list. Sometimes the rest-args list is stored in the function-calling stack, and loses its validity when the function returns. If a rest-argument is to be returned or made part of permanent list-structure, it must first be copied, as you must always assume that it is one of these special lists. See the function **copylist**, page 50.

The system does not detect the error of omitting to copy a rest-argument; you simply find that you have a value that seems to change behind your back. At other times the rest-args list is an argument that was given to **apply**; therefore it is not safe to **rplaca** this list, as you might modify permanent data structure. An attempt to **rplacd** a rest-args list is unsafe in this case, while in the first case it signals an error, since lists in the stack are impossible to **rplacd**.

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14. Some Functions and Special Forms

14.1 Function for Evaluation

eval form & optional env

Function

Evaluates form, and returns the result. Example:

It is unusual to explicitly call **eval**, since usually evaluation is done implicitly. If you are writing a simple Lisp program and explicitly calling **eval**, you are probably doing something wrong. **eval** is primarily useful in programs that deal with Lisp itself.

Also, if you are only interested in getting at the value of a symbol (that is, the contents of the symbol's value cell), then you should use the primitive function symeval.

The actual name of the compiled code for eval is "si:*eval" because use of the evalhook feature binds the function cell of eval.

env defaults to the null lexical environment.

14.2 Functions for Function Invocation

apply f arglist

Function

Applies the function f to the list of arguments arglist. arglist should be a list; f can be any function, but it cannot be a special form or a macro.

Examples:

```
(setq fred '+)
(apply fred '(1 2)) => 3
(setq fred '-)
(apply fred '(1 2)) => -1
(apply 'cons '((+ 2 3) 4)) => ((+ 2 3) . 4) not (5 . 4)
```

Of course, arglist can be nil. Note: Unlike Maclisp, apply never takes a third argument; there are no "binding context pointers" in Symbolics-Lisp.

See the function funcall, page 160.

funcall f &rest args

Function

(funcall f a1 a2 ... an) applies the function f to the arguments a1, a2, ..., an. f cannot be a special form nor a macro; this would not be meaningful. Example:

```
(cons 1 2) => (1 . 2)
(setq cons 'plus)
(funcall cons 1 2) => 3
(cons 1 2) => (1 . 2)
```

This shows that the use of the symbol cons as the name of a variable and the use of that symbol as the name of a function do not interact. The funcall form evaluates the variable and gets the symbol plus, which is the name of a different function. The cons form invokes the function named cons.

Note: The Maclisp functions subreall, lsubreall, and arraycall are not needed on the Symbolics Lisp Machine; funcall is just as efficient. arraycall is provided for compatibility; it ignores its first subform (the Maclisp array type) and is otherwise identical to aref. subreall and lsubreall are not provided.

lexpr-funcall f &rest args

Function

This is similar to a cross between apply and funcall.

(lexpr-funcall f a1 a2 ... an l) applies the function f to the arguments a1 through an followed by the elements of the list l. Note that since it treats its last argument specially, lexpr-funcall requires at least two arguments. Examples:

```
(lexpr-funcall 'plus 1 1 1 '(1 1 1)) => 6
(defun report-error (&rest args)
    (lexpr-funcall (function format) error-output args))
```

lexpr-funcall with two arguments does the same thing as apply.

send object message-name &rest arguments

Function

Sends the message named message-name to the object. arguments are the arguments passed. **send** does exactly the same thing as **funcall**. For stylistic reasons, it is preferable to use **send** instead of **funcall** when sending messages because **send** clarifies the programmer's intent.

lexpr-send object message-name &rest arguments

Function

Sends the message named *message-name* to the *object. arguments* are the arguments passed, except that the last element of *arguments* should be a list, and all the elements of that list are passed as arguments. Example:

```
(send some-window :set-edges 10 10 40 40) does the same thing as
```

```
(setq new-edges '(10 10 40 40))
(lexpr-send some-window :set-edges new-edges)
```

lexpr-send is to send as lexpr-funcall is to funcall.

call function &rest argument-specifications

Function

Offers a very general way of controlling what arguments you pass to a function. You can provide either individual arguments as with **funcall** or lists of arguments as with **apply**, in any order. In addition, you can make some of the arguments optional. If the function is not prepared to accept all the arguments you specify, no error occurs if the excess arguments are optional ones. Instead, the excess arguments are simply not passed to the function.

The argument-specifications are alternating keywords (or lists of keywords) and values. Each keyword or list of keywords says what to do with the value that follows. If a value happens to require no keywords, provide () as a list of keywords for it.

Two keywords are presently defined: :optional and :spread. :spread says that the following value is a list of arguments. Otherwise it is a single argument. :optional says that all the following arguments are optional. It is not necessary to specify :optional with all the following argument-specifications, because it is sticky. Example:

```
(call #'foo () x :spread y '(:optional :spread) z () w)
```

The arguments passed to **foo** are the value of \mathbf{x} , the elements of the value of \mathbf{y} , the elements of the value of \mathbf{z} , and the value of \mathbf{w} . The function **foo** must be prepared to accept all the arguments that come from \mathbf{x} and \mathbf{y} , but if it does not want the rest, they are ignored.

14.3 Functions and Special Forms for Constant Values

quote object

Special Form

(quote object) simply returns object. It is useful specifically because object is not evaluated; the quote is how you make a form that returns an arbitrary Lisp object. quote is used to include constants in a form. Examples:

```
(quote x) => x
(setq x (quote (some list))) x \Rightarrow (some list)
```

Since **quote** is so useful but somewhat cumbersome to type, the reader normally converts any form preceded by a single quote (') character into a **quote** form. Example:

```
(setq x '(some list))
is converted by read into
```

(setq x (quote (some list)))

function f

Special Form

This means different things depending on whether f is a function or the name of a function. (Note that in neither case is f evaluated.) The name of a function is a symbol or a function-spec list. See the section "Function Specs", page 297. A function is typically a list whose car is the symbol lambda; however there are several other kinds of functions available. See the section "Kinds of Functions", page 303.

If you want to pass an anonymous function as an argument to a function, you could just use **quote**. For example:

```
(mapc (quote (lambda (x) (car x))) some-list)
```

The compiler and interpreter cannot tell that the first argument is going to be used as a function; for all they know, mapc treats its first argument as a piece of list structure, asking for its car and cdr and so forth. The compiler cannot compile the function; it must pass the lambda-expression unmodified. This means that the function does not get compiled, which makes it execute more slowly than it might otherwise. The interpreter cannot make references to free lexical variables work by making a lexical closure; it must pass the lambda-expression unmodified.

The function special form is the way to say that a lambda-expression represents a function rather than a piece of list structure. You just use the symbol function instead of quote:

```
(mapc (function (lambda (x) (car x))) some-list)
```

To ease typing, the reader converts #'thing into (function thing). So #' is similar to 'except that it produces a function form instead of a quote form. So the above form could be written as:

```
(mapc #'(lambda (x) (car x)) some-list)
```

If f is not a function but the name of a function (typically a symbol, but in general any kind of function spec), then **function** returns the definition of f; it is like **fdefinition** except that it is a special form instead of a function, and so

```
(function fred)
is like
(fdefinition 'fred)
which is like
(fsymeval 'fred)
since fred is a symbol.
```

If f is the name of a local function defined with **flet** or **labels**, then (function f) produces a lexical closure of f, just like (function (lambda...)).

Another way of explaining function is that it causes f to be treated the same way as it would as the car of a form. Evaluating the form $(f \ arg1 \ arg2...)$ uses the function definition of f if it is a symbol, and otherwise expects f to be a list that is a lambda-expression. Note that the car of a form cannot be a nonsymbol function spec, to avoid difficult-to-read code. This can be written as:

```
(funcall (function spec) args...)
```

You should be careful about whether you use #' or '. Suppose you have a program with a variable x whose value is assumed to contain a function that gets called on some arguments. If you want that variable to be the car function, there are two things you could say:

```
(setq x 'car)
or
(setq x #'car)
```

The former causes the value of **x** to be the symbol **car**, whereas the latter causes the value of **x** to be the function object found in the function cell of **car**. When the time comes to call the function (the program does (funcall **x** ...)), either of these two work because if you use a symbol as a function, the contents of the symbol's function cell is used as the function. The former case is a bit slower, because the function call has to indirect through the symbol, but it allows the function to be redefined, traced, or advised. (See the special form **trace** in *Program Development Utilities*.) The latter case, while faster, picks up the function definition out of the symbol **car** and does not see any later changes to it.

lambda lambda-list body...

Special Form

Provided, as a convenience, to obviate the need for using the **function** special form when the latter is used to name an anonymous (lambda) function. When **lambda** is used as a special form, it is treated by the evaluator and compiler identically to the way it would have been treated if it appeared as the operand of a **function** special form. For example, the following two forms are equivalent:

```
(my-mapping-function (lambda (x) (+ x 2)) list)
```

```
(my-mapping-function (function (lambda (x) (+ x 2))) list)
```

Note that the form immediately above is usually written as:

```
(my-mapping-function #'(lambda (x) (+ x 2)) list)
```

The first form uses lambda as a special form; the latter two do not use the lambda special form, but rather, use lambda to name an anonymous function.

Using lambda as a special form is incompatible with Common Lisp.

false Function

Takes no arguments and returns nil.

true Function

Takes no arguments and returns t.

ignore &rest ignore

Function

Takes any number of arguments and returns nil. This is often useful as a "dummy" function; if you are calling a function that takes a function as an argument, and you want to pass one that does not do anything and does not mind being called with any argument pattern, use this.

ignore is also used to suppress compiler warnings for ignored arguments. For example:

```
(defun foo (x y)
  (ignore y)
  (sin x))
```

comment

Special Form

Ignores its form and returns the symbol comment. Example:

Usually it is preferable to comment code using the semicolon-macro feature of the standard input syntax. This allows you to add comments to your code that are ignored by the Lisp reader. Example:

A problem with such comments is that they are discarded when the form is read into Lisp. If the function is read into Lisp, modified, and printed out again, the comment is lost. However, this style of operation is hardly ever used; usually the source of a function is kept in an editor buffer and any changes are made to the buffer, rather than the actual list structure of the function. Thus, this is not a real problem.

14.4 Special Forms for Sequencing

progn body...

Special Form

The body forms are evaluated in order from left to right and the value of the last one is returned. **progn** is the primitive control structure construct for

"compound statements". Although lambda-expressions, **cond** forms, **do** forms, and many other control structure forms use **progn** implicitly, that is, they allow multiple forms in their bodies, there are occasions when one needs to evaluate a number of forms for their side effects and make them appear to be a single form. Example:

prog1 first-form body...

Special Form

Similar to **progn**, but it returns the value of its *first* form rather than its last. It is most commonly used to evaluate an expression with side effects, and return a value that must be computed *before* the side effects happen. Example:

```
(setq x (prog1 y (setq y x)))
```

interchanges the values of the variables \mathbf{x} and \mathbf{y} .

prog1 never returns multiple values. See the special form multiple-value-prog1, page 169.

prog2 first-form second-form body...

Special Form

prog2 is similar to **progn** and **prog1**, but it returns its *second* form. It is included largely for compatibility with old programs.

14.5 Functions for Compatibility with Maclisp Lexprs

arg x Function

(arg nil), when evaluated during the application of a lexpr, gives the number of arguments supplied to that lexpr. This is primarily a debugging aid, since lexprs also receive their number of arguments as the value of their lambda-variable.

(arg i), when evaluated during the application of a lexpr, gives the value of the i'th argument to the lexpr. i must be an integer in this case. It is an error if i is less than 1 or greater than the number of arguments supplied to the lexpr. Example:

arg exists only for compatibility with Maclisp lexprs. To write functions that can accept variable numbers of arguments, use the &optional and &rest keywords. See the section "Evaluating a Function Form", page 151.

setarg i x

Function

Used only during the application of a lexpr. (setarg i x) sets the lexpr's i'th argument to x. i must be greater than zero and not greater than the number of arguments passed to the lexpr. After (setarg i x) has been done, (arg i) returns x.

setarg exists only for compatibility with Maclisp lexprs. To write functions that can accept variable numbers of arguments, use the &optional and &rest keywords. See the section "Evaluating a Function Form", page 151.

listify n

Function

Manufactures a list of n of the arguments of a lexpr. With a positive argument n, it returns a list of the first n arguments of the lexpr. With a negative argument n, it returns a list of the last (abs n) arguments of the lexpr. Basically, it works as if defined as follows:

listify exists only for compatibility with Maclisp lexprs. To write functions that can accept variable numbers of arguments, use the **&optional** and **&rest** keywords. See the section "Evaluating a Function Form", page 151.

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15. Multiple Values

The Symbolics Lisp Machine includes a facility by which the evaluation of a form can produce more than one value. When a function needs to return more than one result to its caller, multiple values are a cleaner way of doing this than returning a list of the values or **setq**'ing special variables to the extra values. In most Lisp function calls, multiple values are not used. Special syntax is required both to produce multiple values and to receive them.

15.1 Primitive for Producing Multiple Values

The primitive for producing multiple values is **values**, which takes any number of arguments and returns that many values. If the last form in the body of a function is a **values** with three arguments, then a call to that function returns three values. Many system functions produce multiple values, but they all do it via the **values** primitive.

values & rest args

Function

Returns multiple values, its arguments. This is the primitive function for producing multiple values. It is valid to call **values** with no arguments; it returns no values in that case.

values-list list

Function

Returns multiple values, the elements of the *list*. (values-list '(a b c)) is the same as (values 'a 'b 'c). *list* can be nil, the empty list, which causes no values to be returned.

15.2 Special Forms for Receiving Multiple Values

The special forms for receiving multiple values are multiple-value, multiple-value-bind, multiple-value-list, multiple-value-call, and multiple-value-prog1. These consist of a form and an indication of where to put the values returned by that form. With the first two of these, the caller requests a certain number of returned values. If fewer values are returned than the number requested, then it is exactly as if the rest of the values were present and had the value nil. If too many values are returned, the rest of the values are ignored. This has the advantage that you do not have to pay attention to extra values if you don't care about them, but it has the disadvantage that error-checking similar to that done for function calling is not present.

multiple-value (variable...) form

Special Form

Used for calling a function that is expected to return more than one value. form is evaluated, and the variables are set (not lambda-bound) to the values returned by form. If more values are returned than there are variables, then the extra values are ignored. If there are more variables than values returned, extra values of nil are supplied. If nil appears in the var-list, then the corresponding value is ignored (you can't use nil as a variable.) Example:

In addition to its first value (the symbol), intern returns a second value, which is t if the symbol returned as the first value was already interned, or else nil if intern had to create it. So if the symbol goo was already known, the variable already-there-p is set to t, otherwise it is set to nil.

multiple-value is usually used for effect rather than for value; however, its value is defined to be the first of the values returned by form.

multiple-value-bind (variable...) form body...

Special Form

Similar to multiple-value, but locally binds the variables that receive the values, rather than setting them, and has a body — a set of forms that are evaluated with these local bindings in effect. First form is evaluated. Then the variables are bound to the values returned by form. Then the body forms are evaluated sequentially, the bindings are undone, and the result of the last body form is returned.

multiple-value-list form

Special Form

Evaluates form and returns a list of the values it returned. This is useful for when you do not know how many values to expect. Example:

```
(setq a (multiple-value-list (intern "goo")))
a => (goo nil)
```

This is similar to the example of multiple-value; a is set to a list of two elements, the two values returned by intern.

multiple-value-call function body...

Special Form

First evaluates function to obtain a function. It then evaluates all the forms in body, gathering together all the values of the forms (not just one value from each). It gives these values as arguments to the function and returns whatever the function returns.

For example, suppose the function **frob** returns the first two elements of a list of numbers:

```
(multiple-value-call #'+ (frob '(1 2 3)) (frob '(4 5 6))) 
<=> (+ 1 2 4 5) => 12.
```

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multiple-value-progl first-form body...

Special Form

Like **prog1**, except that if its first form returns multiple values, **multiple-value-prog1** returns those values. In certain cases, **prog1** is more efficient than **multiple-value-prog1**, which is why both special forms exist.

15.3 Passing-back of Multiple Values

Due to the syntactic structure of Lisp, it is often the case that the value of a certain form is the value of a subform of it. For example, the value of a **cond** is the value of the last form in the selected clause. In most such cases, if the subform produces multiple values, the original form also produces all of those values. This *passing-back* of multiple values of course has no effect unless eventually one of the special forms for receiving multiple values is reached. The exact rule governing passing-back of multiple values is as follows:

If X is a form, and Y is a subform of X, then if the value of Y is unconditionally returned as the value of X, with no intervening computation, then all the multiple values returned by Y are returned by X. In all other cases, multiple values or only single values can be returned at the discretion of the implementation; users should not depend on whatever way it happens to work, as it might change in the future or in other implementations. The reason we do not guarantee nontransmission of multiple values is because such a guarantee is not very useful and the efficiency cost of enforcing it is high. Even **setq**'ing a variable to the result of a form, then returning the value of that variable might be made to pass multiple values by an optimizing compiler that realized that the **set**qing of the variable was unnecessary.

Note that use of a form as an argument to a function never receives multiple values from that form. That is, if the form (foo (bar)) is evaluated and the call to bar returns many values, foo is still only called on one argument (namely, the first value returned), rather than called on all the values returned. We choose not to generate several separate arguments from the several values, because this makes the source code obscure; it is not syntactically obvious that a single form does not correspond to a single argument. Instead, the first value of a form is used as the argument and the remaining values are discarded. Receiving of multiple values is done only with the special forms discussed in another section. See the section "Special Forms for Receiving Multiple Values", page 167.

15.4 Interaction of Some Common Special Forms with Multiple Values

The interaction of special forms with multiple values can be deduced from the rule mentioned in another section: See the section "Passing-back of Multiple Values", page 169. Note well that when it says that multiple values are not returned, it

really means that they might or might not be returned, and you should not write any programs that depend on which way it works.

- The body of a **defun** or a **lambda**, and variations such as the body of a function, the body of a **let**, and so on, pass back multiple values from the last form in the body.
- eval, apply, funcall, and lexpr-funcall pass back multiple values from the function called.
- progn passes back multiple values from its last form. progv and progw do so also. prog1 and prog2, however, do not pass back multiple values (though multiple-value-prog1 does).
- Multiple values are passed back from the last subform of an and or or form, but not from previous forms since the return is conditional. Remember that multiple values are only passed back when the value of a subform is unconditionally returned from the containing form. For example, consider the form (or (foo) (bar)). If foo returns a non-nil first value, then only that value is returned as the value of the form. But if it returns nil (as its first value), then or returns whatever values the call to bar returns.
- cond passes back multiple values from the last form in the selected clause, but not if the clause is only one long (that is, the returned value is the value of the predicate) since the return is conditional. This rule applies even to the last clause, where the return is not really conditional (the implementation is allowed to pass or not to pass multiple values in this case, and so you should not depend on what it does). t should be used as the predicate of the last clause if multiple values are desired, to make it clear to the compiler (and any human readers of the code!) that the return is not conditional.
- The variants of **cond** such as **if**, **when**, **select**, **selectq**, and **dispatch** pass back multiple values from the last form in the selected clause.
- The number of values returned by **prog** depends on the **return** form used to return from the **prog**. **prog** returns all of the values produced by the subform of **return**. (If a **prog** drops off the end it just returns a single **nil**.)
- do behaves like **prog** with respect to **return**. All the values of the last exit-form are returned.
- unwind-protect passes back multiple values from its protected form.
- catch passes back multiple values from the last form in its body when it exits normally.

• The obsolete special form *catch does not pass back multiple values from the last form in its body, because it is defined to return its own second value to tell you whether the *catch form was exited normally or abnormally. This is sometimes inconvenient when you want to propagate back multiple values but you also want to wrap a *catch around some forms. Usually people get around this problem by using catch or by enclosing the *catch in a prog and using return to pass out the multiple values, returning through the *catch.

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PART V.

Flow of Control

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16. Introduction to Flow of Control

Lisp provides a variety of structures for flow of control.

Function application is the basic method for construction of programs. Operations are written as the application of a function to its arguments. Usually, Lisp programs are written as a large collection of small functions, each of which implements a simple operation. These functions operate by calling one another, and so larger operations are defined in terms of smaller ones.

A function can always call itself in Lisp. The calling of a function by itself is known as *recursion*; it is analogous to mathematical induction.

The performing of an action repeatedly (usually with some changes between repetitions) is called *iteration*, and is provided as a basic control structure in most languages. The *do* statement of PL/I, the *for* statement of ALGOL/60, and so on are examples of iteration primitives. Lisp provides two general iteration facilities: **do** and **loop**, as well as a variety of special-purpose iteration facilities. (**loop** is sufficiently complex that it is explained in its own section. See the section "The **loop** Iteration Macro", page 205.) There is also a very general construct to allow the traditional "goto" control structure, called **prog**.

A conditional construct is one that allows a program to make a decision, and do one thing or another based on some logical condition. Lisp provides the simple one-way conditionals and and or, the simple two-way conditional if, and more general multi-way conditionals such as cond and selectq. The choice of which form to use in any particular situation is a matter of personal taste and style.

There are some nonlocal exit control structures, analogous to the leave, exit, and escape constructs in many modern languages.

The general ones are catch and throw; there is also return and its variants, used for exiting the iteration constructs do, loop, and prog.

Symbolics-Lisp also provides a coroutine capability and a multiple-process facility. See the section "Processes" in *Internals, Processes, and Storage Management*. There is also a facility for generic function calling using message passing. See the section "Flavors", page 415.

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17. Conditionals

if Special Form

The simplest conditional form. The "if-then" form looks like:

```
(if predicate-form then-form)
```

predicate-form is evaluated, and if the result is non-nil, the then-form is evaluated and its result is returned. Otherwise, nil is returned.

In the "if-then-else" form, it looks like:

```
(if predicate-form then-form else-form)
```

predicate-form is evaluated, and if the result is non-nil, the then-form is evaluated and its result is returned. Otherwise, the else-form is evaluated and its result is returned.

If there are more than three subforms, if assumes you want more than one *else-form*; they are evaluated sequentially and the result of the last one is returned, if the predicate returns nil.

cond

Special Form

Consists of the symbol **cond** followed by several *clauses*. Each clause consists of a predicate form, called the *antecedent*, followed by zero or more *consequent* forms.

```
(cond (antecedent consequent consequent...)
      (antecedent)
      (antecedent consequent ...)
      ...)
```

Each clause represents a case that is selected if its antecedent is satisfied and the antecedents of all preceding clauses were not satisfied. When a clause is selected, its consequent forms are evaluated.

cond processes its clauses in order from left to right. First, the antecedent of the current clause is evaluated. If the result is nil, cond advances to the next clause. Otherwise, the cdr of the clause is treated as a list of consequent forms that are evaluated in order from left to right. After evaluating the consequents, cond returns without inspecting any remaining clauses. The value of the cond special form is the value of the last consequent evaluated, or the value of the antecedent if there were no consequents in the clause. If cond runs out of clauses, that is, if every antecedent evaluates to nil, and thus no case is selected, the value of the cond is nil. Example:

```
(cond ((zerop x)
                      :First clause:
       (+ y 3))
                      (zerop x) is the antecedent.
                      ;(+ y 3) is the consequent.
      ((null y)
                      ;A clause with 2 consequents:
                      ;this
       (setq y 4)
       (cons x z))
                      :and this.
                      :A clause with no consequents: the antecedent is
                      ; just z. If z is non-nil, it is returned.
      (t
                      ;An antecedent of t
       105)
                      ; is always satisfied.
                      ;This is the end of the cond.
```

cond-every

Special Form

Has the same syntax as **cond**, but executes every clause whose predicate is satisfied, not just the first. If a predicate is the symbol **otherwise**, it is satisfied if and only if no preceding predicate is satisfied. The value returned is the value of the last consequent form in the last clause whose predicate is satisfied. Multiple values are not returned.

and form...

Special Form

Evaluates the forms one at a time, from left to right. If any form evaluates to **nil**, **and** immediately returns **nil** without evaluating the remaining forms. If all the forms evaluate to non-**nil** values, **and** returns the value of the last form.

and can be used in two different ways. You can use it as a logical and function, because it returns a true value only if all of its arguments are true. So you can use it as a predicate:

Because the order of evaluation is well-defined, you can do:

knowing that the x in the eq form is not evaluated if x is found to be unbound.

You can also use and as a simple conditional form:

Note: $(and) \Rightarrow t$, which is the identity for the and operation.

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or form...

Special Form

Evaluates the forms one by one, from left to right. If a form evaluates to nil, or proceeds to evaluate the next form. If there are no more forms, or returns nil. But if a form evaluates to a non-nil value, or immediately returns that value without evaluating any remaining forms.

As with and, or can be used either as a logical or function, or as a conditional.

```
(or it-is-fish
  it-is-fowl
  (print "It is neither fish nor fowl."))
```

Note: (or) => nil, the identity for this operation.

when test body...

Macro

The forms in *body* are evaluated when *test* returns non-null. In that case, it returns the value(s) of the last form evaluated. When *test* returns nil, when returns nil.

```
(when (eq 1 1) (setq a b) "foo") =>
"foo"
(when (eq 1 2) (setq a b) "foo") =>
NIL
```

When body is empty, when always returns nil.

unless test body...

Macro

The forms in body are evaluated when test returns nil. It returns the value of the last form evaluated. When test returns something other than nil, unless returns nil.

```
(unless (eq 1 1) (setq a b) "foo") =>
NIL
(unless (eq 1 2) (setq a b) "foo") =>
"foo"
```

When body is empty, unless always returns nil.

selectq

Special Form

A conditional that chooses one of its clauses to execute by comparing the value of a form against various constants, which are typically keyword symbols. Its form is as follows:

```
(selectq key-form
(test consequent consequent ...)
(test consequent consequent ...)
(test consequent consequent ...)
```

The first thing **selectq** does is to evaluate *key-form*; call the resulting value *key*. Then **selectq** considers each of the clauses in turn. If *key* matches the

clause's *test*, the consequents of this clause are evaluated, and **selectq** returns the value of the last consequent. If there are no matches, **selectq** returns nil.

A test can be any of the following:

A symbol

If the key is eq to the symbol, it matches.

A number

If the key is eq to the number, it matches. Only small

numbers (integers) work.

A list

If the *key* is **eq** to one of the elements of the list, then it matches. The elements of the list should be symbols or integers.

t or otherwise The symbols t and otherwise are special keywords that

match anything. Either symbol can be used; t is mainly for compatibility with Maclisp's caseq construct. To be useful, this should be the last clause in the selectq.

Note that the *tests* are *not* evaluated; if you want them to be evaluated, use **select** rather than **selectq**. Example:

Also see **defselect**, a special form for defining a function whose body is like a **select**q.

select

Special Form

The same as **selectq**, except that the elements of the *tests* are evaluated before they are used.

This creates a syntactic ambiguity: if (bar baz) is seen the first element of a clause, is it a list of two forms, or is it one form? select interprets it as a list of two forms. If you want to have a clause whose test is a single form, and that form is a list, you have to write it as a list of one form. Example:

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selector

Special Form

The same as **select**, except that you get to specify the function used for the comparison instead of **eq**. For example:

typecase form clauses...

Special Form

Selects various forms to be evaluated depending on the type of some object. It is something like **select**. A **typecase** form looks like:

```
(typecase form
  (type's consequent consequent ...)
  (types consequent consequent ...)
   ...
)
```

form is evaluated, producing an object. **typecase** examines each clause in sequence. *types* in each clause is either a single type (if it is a symbol) or a list of types. If the object is of that type, or of one of those types, then the consequents are evaluated and the result of the last one is returned. Otherwise, **typecase** moves on to the next clause. As a special case, *types* can be **otherwise**; in this case, the clause is always executed, so this should be used only in the last clause. For an object to be of a given type means that if **typep** is applied to the object and the type, it returns t. That is, a type is something meaningful as a second argument to **typep**. Example:

```
(defun tell-about-car (x)
  (typecase (car x)
        (:fixnum "The car is a number.")
        ((:string :symbol) "The car is a name.")
        (otherwise "I don't know.")))

(tell-about-car '(1 a)) => "The car is a number."
  (tell-about-car '(a 1)) => "The car is a name."
  (tell-about-car '("word" "more")) => "The car is a name."
  (tell-about-car '(1.0)) =>
"I don't know."
```

dispatch

Special Form

(dispatch byte-specifier number clauses...) is the same as select (not selectq), but the key is obtained by evaluating (ldb byte-specifier number). byte-specifier and number are both evaluated. See the section "Byte Manipulation Functions", page 115. Byte specifiers and ldb are explained in that section. Example:

It is not necessary to include all possible values of the byte that is dispatched on.

selectq-every

Special Form

Has the same syntax as **selectq**, but like **cond-every**, executes every selected clause instead of just the first one. If an **otherwise** clause is present, it is selected if and only if no preceding clause is selected. The value returned is the value of the last form in the last selected clause. Multiple values are not returned. Example:

```
(selectq-every animal
  ((cat dog) (setq legs 4))
  ((bird man) (setq legs 2))
  ((cat bird) (put-in-oven animal))
  ((cat dog man) (beware-of animal)))
```

caseq

Special Form

Provided for Maclisp compatibility; it is exactly the same as **selectq**. This is not perfectly compatible with Maclisp, because **selectq** accepts **otherwise** as well as **t** where **caseq** would not accept **otherwise**, and because Maclisp does some error checking that **selectq** does not. Maclisp programs that use **caseq** work correctly as long as they do not use the symbol **otherwise** as the key.

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18. Blocks and Exits

block and return-from are the primitive special forms for premature exit from a piece of code. block defines a place that can be exited, and return-from transfers control to such an exit.

block and return-from differ from catch and throw in their scoping rules. block and return-from have lexical scope; catch and throw have dynamic scope.

See the section "Nonlocal Exits", page 197.

block name form...

Special Form

Evaluates each form in sequence and normally returns the (possibly multiple) values of the last form. However, (return-from name value) or one of its variants (a return or return-list form) might be evaluated during the evaluation of some form. In that case, the (possibly multiple) values that result from evaluating value are immediately returned from the innermost block that has the same name and that lexically contains the return-from form. Any remaining forms in that block are not evaluated.

name is not evaluated. It must be a symbol.

The scope of *name* is lexical. That is, the **return-from** form must be inside the block itself (or inside a block that that block lexically contains), not inside a function called from the block.

do, prog, and their variants establish implicit blocks around their bodies; you can use **return-from** to exit from them. These blocks are named **nil** unless you specify a name explicitly.

For example, the following two forms are equivalent:

return-from name value...

Special Form

Exits from a block or a construct like do or prog that establishes an implicit block around its body.

The *value* subforms are optional. Any *value* forms are evaluated, and the resulting values (possibly multiple, possibly none) are returned from the innermost block that has the same name and that lexically contains the **return-from** form. The returned values depend on how many *value* subforms are provided:

value subforms

Values returned from block

None

None

1

All values that result from evaluating the value

subform

>1

One value from each value subform

This means that the following two forms are equivalent:

(return-from name form1 form2 form3)

(return-from name (values form1 form2 form3))

The latter form is the preferred way to return multiple values, for the sake of both clarity and compatibility with Common Lisp.

name is not evaluated. It must be a symbol.

The scope of *name* is lexical. That is, the **return-from** form must be inside the block itself (or inside a block that that block lexically contains), not inside a function called from the block.

When a construct like **do** or an unnamed **prog** establishes an implicit block, its name is **nil**. You can use either (**return-from nil** value...) or the equivalent (**return** value...) to exit from such a construct.

The **return-from** form is unusual: It never returns a value itself, in the conventional sense. It is not useful to write (**setq a (return-from** name 3)), because when the **return-from** form is evaluated, the containing block is immediately exited, and the **setq** never happens.

For an explanation of named dos and progs: See the special form do-named, page 192.

Following is an example, returning a single value from an implicit block named **nil**:

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Following is another example, returning multiple values. The function below is like **assq**, but it returns an additional value, the index in the table of the entry it found:

return value...

Special Form

Can be used to exit from a construct like **do** or an unnamed **prog** that establishes an implicit block around its body. In this case the name of the block is **nil**, and (**return** value...) is the same as (**return-from nil** value...). See the special form **return-from**, page 184.

In addition, break recognizes the typed-in form (return value) specially. If this form is typed at a break, value is evaluated and returned as the value of break. Only the result of the first value form is returned, but if this form itself returns multiple values, they are all returned as the value of break. That is, (return 'foo 'bar) returns only foo, but (return (values 'foo 'bar)) returns both foo and bar. See the special form break in User's Guide to Symbolics Computers.

It is valid to write simply (return), which exits from the block without returning any values. (return) inside a break loop causes break to return nil.

If not specially recognized by **break** and not inside a block, **return** signals an error.

return-list list

Function

An obsolete function supported for compatibility with earlier releases. It is like **return** except that the block returns all of the elements of *list* as multiple values. This means that the following two forms are equivalent:

```
(return-list list)
(return (values-list list))
```

The latter form is the preferred way to return list elements as multiple values from a block named nil. To direct the returned values to a named block, use:

(return-from name (values-list list)).

19. Transfer of Control

tagbody and go are the primitive special forms for unstructured transfer of control. tagbody defines places that can receive a transfer of control, and go transfers control to such a place.

tagbody tag-or-statement...

Special Form

The body of a **tagbody** form is a series of *tags* or *statements*. A *tag* is a symbol; a *statement* is a list. **tagbody** processes each element of the body in sequence. It ignores *tags* and evaluates *statements*, discarding the results. If it reaches the end of the body, it returns **nil**.

If a **(go** tag) form is evaluated during evaluation of a statement, **tagbody** searches its body and the bodies of any **tagbody** forms that lexically contain it. Control is transferred to the innermost tag that is **eq** to the tag in the **go** form. Processing continues with the next tag or statement that follows the tag to which control is transferred.

The scope of the *tags* is lexical. That is, the **go** form must be inside the **tagbody** construct itself (or inside a **tagbody** form that that **tagbody** lexically contains), not inside a function called from the **tagbody**.

do, prog, and their variants use implicit tagbody constructs. You can provide tags within their bodies and use go forms to transfer control to the tags.

For example, the following two forms are equivalent:

```
(dotimes (i n) (print i))

(let ((i 0))
    (when (plusp n)
        (tagbody
        loop
        (print i)
        (setq i (1+ i))
        (when (< i n) (go loop))))))</pre>
```

go tag

Special Form

Transfers control within a **tagbody** form or a construct like **do** or **prog** that uses an implicit **tagbody**.

The tag must be a symbol. It is not evaluated. go transfers control to the tag in the body of the tagbody that is eq to the tag in the go form. If the body has no such tag, the bodies of any lexically containing tagbody forms are examined as well. If no tag is found, an error is signalled.

The scope of tag is lexical. That is, the go form must be inside the

tagbody construct itself (or inside a tagbody form that that tagbody lexically contains), not inside a function called from the tagbody.

Example:

```
(prog (x y z)
  (setq x some frob)
loop
  do something
  (if some predicate (go endtag))
  do something more
  (if (minusp x) (go loop))
endtag
  (return z))
```

20. Iteration

do Special Form

Provides a simple generalized iteration facility, with an arbitrary number of "index variables" whose values are saved when the **do** is entered and restored when it is left, that is, they are bound by the **do**. The index variables are used in the iteration performed by **do**. At the beginning, they are initialized to specified values, and then at the end of each trip around the loop the values of the index variables are changed according to specified rules. **do** allows you to specify a predicate that determines when the iteration terminates. The value to be returned as the result of the form can, optionally, be specified.

do comes in two varieties.

The more general, so-called "new-style" do looks like:

```
(do ((var init repeat) ...)
  (end-test exit-form ...)
  body...)
```

The first item in the form is a list of zero or more index variable specifiers. Each index variable specifier is a list of the name of a variable var, an initial value form init, which defaults to nil if it is omitted, and a repeat value form repeat. If repeat is omitted, the var is not changed between repetitions. If init is omitted, the var is initialized to nil.

An index variable specifier can also be just the name of a variable, rather than a list. In this case, the variable has an initial value of **nil**, and is not changed between repetitions.

All assignment to the index variables is done in parallel. At the beginning of the first iteration, all the *init* forms are evaluated, then the *vars* are bound to the values of the *init* forms, their old values being saved in the usual way. Note that the *init* forms are evaluated before the vars are bound, that is, lexically outside of the do. At the beginning of each succeeding iteration those vars that have repeat forms get set to the values of their respective repeat forms. Note that all the repeat forms are evaluated before any of the vars is set.

The second element of the **do**-form is a list of an end-testing predicate form end-test, and zero or more forms, called the exit-forms. This resembles a **cond** clause. At the beginning of each iteration, after processing of the variable specifiers, the end-test is evaluated. If the result is **nil**, execution proceeds with the body of the **do**. If the result is not **nil**, the exit-forms are evaluated from left to right and then **do** returns. The value of the **do** is the value of the last exit-form, or **nil** if there were no exit-forms (not the value of the end-test as you might expect by analogy with **cond**).

Note that the *end-test* gets evaluated before the first time the body is evaluated. **do** first initializes the variables from the *init* forms, then it checks the *end-test*, then it processes the body, then it deals with the *repeat* forms, then it tests the *end-test* again, and so on. If the **end-test** returns a non-nil value the first time, then the body is never processed.

If the second element of the form is nil, there is no end-test nor exit-forms, and the body of the do is executed only once. In this type of do it is an error to have repeats. This type of do is no more powerful than let; it is obsolete and provided only for Maclisp compatibility.

If the second element of the form is (nil), the *end-test* is never true and there are no *exit-forms*. The *body* of the **do** is executed over and over. The infinite loop can be terminated by use of **return** or **throw**.

If a return special form is evaluated inside the body of a do, then the do immediately stops, unbinds its variables, and returns the values given to return. See the special form return, page 185. return and its variants are explained in more detail in that section. go special forms and prog-tags can also be used inside the body of a do and they mean the same thing that they do inside prog forms, but we discourage their use since they complicate the control structure in a hard-to-understand way.

The other, so-called "old-style" do looks like:

```
(do var init repeat end-test body...)
```

The first time through the loop var gets the value of the *init* form; the remaining times through the loop it gets the value of the *repeat* form, which is reevaluated each time. Note that the *init* form is evaluated before var is bound, that is, lexically *outside* of the **do**. Each time around the loop, after var is set, *end-test* is evaluated. If it is non-nil, the **do** finishes and returns nil. If the *end-test* evaluated to nil, the *body* of the loop is executed. As with the new-style do, **return** and **go** can be used in the body, and they have the same meaning.

Examples of the older variety of do:

return forms are often useful to do simple searches:

Examples of the new form of **do**:

```
(do ((i 0 (1+ i))
                        ;This is just the same as the above example,
    (n (array-length foo-array)))
    ((=in))
                       ;but written as a new-style do.
 (aset 0 foo-array i)); Note how the setq is avoided.
(do ((z list (cdr z))
                       z starts as list and is cdr'ed each time.
    (y other-list)
                       ;y starts as other-list, and is unchanged by the do.
                       ;x starts as nil and is not changed by the do.
    (x)
    w)
                        ;w starts as nil and is not changed by the do.
                        ;The end-test is nil, so this is an infinite loop.
    (nil)
 body)
                    ; Presumably the body uses return somewhere.
```

The following construction exploits parallel assignment to index variables:

On the first iteration, the value of oldx is whatever value x had before the **do** was entered. On succeeding iterations, oldx contains the value that x had on the previous iteration.

In either form of **do**, the *body* can contain no forms at all. Very often an iterative algorithm can be most clearly expressed entirely in the *repeats* and *exit-forms* of a new-style **do**, and the *body* is empty.

The following example is like (maplist 'f \times y). (See the section "Mapping", page 201.)

For information about a general iteration facility based on a keyword syntax rather than a list-structure syntax: See the section "The **loop** Iteration Macro", page 205.

do*

Special Form

Just like do, except that the variable clauses are evaluated sequentially rather than in parallel. When a do starts, all the initialization forms are

evaluated before any of the variables are set to the results; when a **do*** starts, the first initialization form is evaluated, then the first variable is set to the result, then the second initialization form is evaluated, and so on. The stepping forms work analogously.

do-named Special Form

Sometimes one do is contained inside the body of an outer do. The return function always returns from the innermost surrounding do, but sometimes you want to return from an outer do while within an inner do. You can do this by giving the outer do a name. You use do-named instead of do for the outer do, and use return-from, specifying that name, to return from the do-named.

The syntax of **do-named** is like **do** except that the symbol **do** is immediately followed by the name, which should be a symbol. Example:

If the symbol **t** is used as the name, it is made "invisible" to **returns**; that is, **returns** inside that **do-named** return to the next outermost level whose name is not **t**. (**return-from t** ...) returns from a **do-named** named **t**. You can also make a **do-named** invisible to **returns** by including immediately inside it the form (**declare** (**invisible-block t**)). This feature is not intended to be used by user-written code; it is for macros to expand into.

If the symbol nil is used as the name, it is as if this were a regular do. Not having a name is the same as being named nil.

progs and loops can have names just as dos can. Since the same functions are used to return from all of these forms, all of these names are in the same namespace; a return returns from the innermost enclosing iteration form, no matter which of these it is, and so you need to use names if you nest any of them within any other and want to return to an outer one from inside an inner one.

do*-named Special Form

Just like **do-named**, except that the variable clauses are evaluated sequentially, rather than in parallel. See the special form **do***, page 191.

dotimes (index count) body...

Special Form

A convenient abbreviation for the most common integer iteration. **dotimes** performs *body* the number of times given by the value of *count*, with *index* bound to 0, 1, and so forth on successive iterations. Example:

except that the name **count** is not used. Note that **i** takes on values starting at 0 rather than 1, and that it stops before taking the value (// m n) rather than after. You can use **return** and **go** and **prog**-tags inside the body, as with **do**. **dotimes** forms return **nil** unless returned from explicitly with **return**. For example:

This form searches the array that is the value of a, looking for the symbol foo. It returns the fixnum index of the first element of a that is foo, or else nil if none of the elements are foo.

dolist (item list) body...

Special Form

A convenient abbreviation for the most common list iteration. **dolist** performs *body* once for each element in the list that is the value of *list*, with *item* bound to the successive elements. Example:

except that the name lst is not used. You can use return and go and prog-tags inside the body, as with do. dolist forms return nil unless returned from explicitly with return.

keyword-extract

Special Form

Aids in writing functions that take keyword arguments in the standard fashion. You can also use the &key lambda-list keyword to create functions that take keyword arguments. &key is preferred and is substantially more efficient; keyword-extract is generally considered to be obsolete. See the section "Evaluating a Function Form", page 151.

The form:

```
(keyword-extract key-list iteration-var keywords flags other-clauses...)
```

parses the keywords out into local variables of the function. *key-list* is a form that evaluates to the list of keyword arguments; it is generally the function's **&rest** argument. *iteration-var* is a variable used to iterate over the list; sometimes *other-clauses* uses the form:

```
(car (setq iteration-var (cdr iteration-var)))
```

to extract the next element of the list. (Note that this is not the same as **pop**, because it does the **car** after the **cdr**, not before.)

keywords defines the symbols that are keywords to be followed by an argument. Each element of keywords is either the name of a local variable that receives the argument and is also the keyword, or a list of the keyword and the variable, for use when they are different or the keyword is not to go in the keyword package. Thus, if keywords is (a (b c) d) then the keywords recognized are :a, b, and :d. If :a is specified its argument is stored into a. If :d is specified its argument is stored into c.

Note that **keyword-extract** does not bind these local variables; it assumes you have done that somewhere else in the code that contains the **keyword-extract** form.

flags defines the symbols that are keywords not followed by an argument. If a flag is seen its corresponding variable is set to t. (You are assumed to have initialized it to nil when you bound it with let or &aux.) As in keywords, an element of flags can be either a variable from which the keyword is deduced, or a list of the keyword and the variable.

If there are any other-clauses, they are selectq clauses selecting on the keyword being processed. These clauses are for handling any keywords that are not handled by the keywords and flags elements. These can be used to do special processing of certain keywords for which simply storing the argument into a variable is not good enough. Unless the other-clauses include an otherwise (or t clause, after them there is an otherwise clause to complain about any unhandled keywords found in key-list. If you write your own otherwise clause, it is up to you to take care of any unhandled keywords.

prog

Special Form

Provides temporary variables, sequential evaluation of forms, and a "goto" facility. A typical **prog** looks like:

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```
(prog (var1 var2 (var3 init3) var4 (var5 init5))
tag1
    statement1
    statement2
tag2
    statement3
    . . .
)
```

The first subform of a **prog** is a list of variables, each of which can optionally have an initialization form. The first thing evaluation of a **prog** form does is to evaluate all of the *init* forms. Then each variable that had an *init* form is bound to its value, and the variables that did not have an *init* form are bound to **nil**. Example:

The initial value of **a** is **t**, that of **b** is **nil**, that of **c** is the integer 5, and that of **d** is the symbol **zz**. The binding and initialization of the variables is done in *parallel*; that is, all the initial values are computed before any of the variables are changed. **prog**^{*} is the same as **prog** except that this initialization is sequential rather than parallel.

The part of a **prog** after the variable list is called the *body*. Each element of the body is either a symbol, in which case it is called a *tag*, or anything else (almost always a list), in which case it is called a *statement*.

After **prog** binds the variables, it processes each form in its body sequentially. *tags* are skipped over. *statements* are evaluated, and their returned values discarded. If the end of the body is reached, the **prog** returns **nil**. However, two special forms can be used in **prog** bodies to alter the flow of control. If (**return** x) is evaluated, **prog** stops processing its body, evaluates x, and returns the result. If (**go** tag) is evaluated, **prog** jumps to the part of the body labelled with the tag, where processing of the body is continued. tag is not evaluated.

The compiler requires that **go** and **return** forms be *lexically* within the scope of the **prog**; it is not possible for a function called from inside a **prog** body to **return** to the **prog**. That is, the **return** or **go** must be inside the **prog** itself, not inside a function called by the **prog**.

See the function **do**, page 189. That uses a body similar to **prog**. The **do**, **catch**, and **throw** special forms are included as an attempt to encourage goto-less programming style, which often leads to more readable, more easily maintained code. You should use these forms instead of **prog** wherever reasonable.

If the first subform of a prog is a non-nil symbol (rather than a variable

list), it is the name of the **prog**, and **return-from** can be used to return from it. See the special form **do-named**, page 192. Example:

```
(prog (x y z); x, y, z are prog variables - temporaries.
   (setq y (car w) z (cdr w))
                                  ;w is a free variable.
1000
   (cond ((null y) (return x))
         ((null z) (go err)))
rejoin
   (setq x (cons (cons (car y) (car z))
                 x))
   (setq y (cdr y)
         z (cdr z))
   (go loop)
err
   (break are-you-sure? t)
   (setq z y)
   (go rejoin))
```

prog, do, and their variants are effectively constructed out of let, block, and tagbody forms. prog could have been defined as the following macro (except for processing of local declare, which has been omitted for clarity):

A variant of **defun** that incorporates a **prog** into the function body is described in another section: See the macro **defunp**, page 302.

prog*

Special Form

The **prog*** special form is almost the same as **prog**. The only difference is that the binding and initialization of the temporary variables is done sequentially, so each one can depend on the previous ones. For example:

```
(prog* ((y z) (x (car y)))
  (return x))
```

returns the car of the value of z.

21. Nonlocal Exits

catch and throw are special forms used for nonlocal exits. catch evaluates forms; if a throw occurs during the evaluation, catch immediately returns (possibly multiple) values specified by throw.

catch and throw differ from block and tagbody in their scoping rules. catch and throw have dynamic scope; block and tagbody have lexical scope. See the section "Blocks and Exits", page 183.

*catch and *throw are supported for compatibility with Maclisp. catch can be used with *throw, and *catch can be used with throw. If control exits normally, the returned values depend on whether catch or *catch is used. If control exits abnormally, the returned values depend on whether throw or *throw is used.

The old Maclisp catch and throw macros are not supported.

catch tag body...

Special Form

Used with **throw** for nonlocal exits. **catch** first evaluates *tag* to obtain an object that is the "tag" of the catch. Then the *body* forms are evaluated in sequence, and **catch** returns the (possibly multiple) values of the last form in the body.

However, a **throw** or ***throw** form might be evaluated during the evaluation of one of the forms in *body*. In that case, if the throw "tag" is **eq** to the catch "tag" and if this **catch** is the innermost **catch** with that tag, the evaluation of the body is immediately aborted, and **catch** returns values specified by the **throw** or ***throw** form.

If the **catch** exits abnormally because of a **throw** form, it returns the (possibly multiple) values that result from evaluating **throw**'s second subform. If the **catch** exits abnormally because of a ***throw** form, it returns two values: the first is the result of evaluating ***throw**'s second subform, and the second is the result of evaluating ***throw**'s first subform (the tag thrown to).

(catch 'foo form) catches a (throw 'foo form) but not a (throw 'bar form). It is an error if throw is done when no suitable catch exists.

The scope of the *tags* is dynamic. That is, the **throw** does not have to be lexically within the **catch** form; it is possible to throw out of a function that is called from inside a **catch** form.

Example:

This returns a list of f of each element of y if they are all positive, otherwise the first negative member of y.

throw tag form

Special Form

Used with **catch** to make nonlocal exits. It first evaluates tag to obtain an object that is the "tag" of the throw. It next evaluates form and saves the (possibly multiple) values. It then finds the innermost **catch** or *catch whose "tag" is eq to the "tag" that results from evaluating tag. It causes the **catch** or *catch to abort the evaluation of its body forms and to return all values that result from evaluating form. In the process, dynamic variable bindings are undone back to the point of the **catch**, and any **unwind-protect** cleanup forms are executed. An error is signalled if no suitable **catch** is found.

The scope of the *tags* is dynamic. That is, the **throw** does not have to be lexically within the **catch** form; it is possible to throw out of a function that is called from inside a **catch** form.

The value of tag cannot be the symbol sys:unwind-protect-tag; that is reserved for internal use.

unwind-protect protected-form cleanup-form...

Special Form

Sometimes it is necessary to evaluate a form and make sure that certain side effects take place after the form is evaluated. A typical example is:

```
(progn
  (turn-on-water-faucet)
  (hairy-function 3 nil 'foo)
  (turn-off-water-faucet))
```

The nonlocal exit facility of Lisp creates a situation in which the above code does not work. However, if hairy-function should do a throw to a catch that is outside of the progn form, (turn-off-water-faucet) is never evaluated (and the faucet is presumably left running). This is particularly likely if hairy-function gets an error and the user tells the Debugger to give up and abort the computation.

In order to allow the above program to work, it can be rewritten using unwind-protect as follows:

If hairy-function does a throw that attempts to quit out of the evaluation of the unwind-protect, the (turn-off-water-faucet) form is evaluated in between the time of the throw and the time at which the catch returns. If the progn returns normally, then the (turn-off-water-faucet) is evaluated, and the unwind-protect returns the result of the progn.

The general form of unwind-protect looks like:

```
(unwind-protect protected-form cleanup-form1 cleanup-form2
```

protected-form is evaluated, and when it returns or when it attempts to quit out of the unwind-protect, the cleanup-forms are evaluated.

unwind-protect catches exits caused by return-from or go as well as those caused by throw. The value of the unwind-protect is the value of protected-form. Multiple values returned by the protected-form are propagated back through the unwind-protect.

The cleanup forms are run in the variable-binding environment that you would expect: that is, variables bound outside the scope of the **unwind-protect** special form can be accessed, but variables bound inside the protected-form cannot be. In other words, the stack is unwound to the point just outside the protected-form, then the cleanup handler is run, and then the stack is unwound some more.

unwind-protect-case (&optional aborted-p-var) body-form &rest cleanup-clauses

Macro

body-form is executed inside an unwind-protect form. The cleanup forms of the unwind-protect are generated from cleanup-clauses. Each cleanup-clause is considered in order of appearance and has the form (keyword forms ...). keyword can be :normal, :abort or :always. The forms in a :normal clause are executed only if body-form finished normally. The forms in an :abort clause are executed only if body-form exited before completion. The forms in an :always clause are always executed. The values returned are the values of body-form, if it completed normally.

aborted-p-var, if supplied, is t if the body-form was aborted, and nil if it finished normally. aborted-p-var can be used in forms within cleanup-clauses as a condition for executing abort instead of normal cleanup code. It can be set within body-form, but should be done so with great care. It should only be set to nil if the remaining subforms of body-form do not need protecting.

*catch tag body...

Special Form

An obsolete version of **catch** that is supported for compatibility with Maclisp. It is equivalent to **catch** except that if *catch exits normally, it returns only two values: the first is the result of evaluating the last form in the body, and the second is nil. If *catch exits abnormally, it returns the same values as **catch** when **catch** exits abnormally: that is, the returned values depend on whether the exit results from a **throw** or a *throw. See the special form **catch**, page 197.

*throw tag form

Function

An obsolete version of **throw** that is supported for compatibility with Maclisp. It is equivalent to **throw** except that it causes the **catch** or *catch to return only two values: the first is the result of evaluating form, and the second is the result of evaluating tag (the tag thrown to). See the special form **throw**, page 198.

22. Mapping

Mapping is a type of iteration in which a function is successively applied to pieces of a list. There are several options for the way in which the pieces of the list are chosen and for what is done with the results returned by the applications of the function.

In general, the mapping functions take any number of arguments. For example:

```
(mapcar f x1 x2 ... xn)
```

In this case f must be a function of n arguments. **mapcar** proceeds down the lists x1, x2, ..., xn in parallel. The first argument to f comes from x1, the second from x2, and so on. The iteration stops as soon as any of the lists is exhausted. (If there are no lists at all, then there are no lists to be exhausted, so the function is called repeatedly over and over. This is an obscure way to write an infinite loop. It is supported for consistency.) If you want to call a function of many arguments where one of the arguments successively takes on the values of the elements of a list and the other arguments are constant, you can use a circular list for the other arguments to **mapcar**. The function **circular-list** is useful for creating such lists. See the function **circular-list**, page 50.

Sometimes a **do** or a straightforward recursion is preferable to a map; however, the mapping functions should be used wherever they naturally apply because this increases the clarity of the code.

Often f is a lambda-expression, rather than a symbol. For example:

The functional argument to a mapping function must be a function, acceptable to apply — it cannot be a macro or the name of a special form.

Here is a table showing the relations between the six map functions.

applies function to

| | | successive sublists | | successive elements | 1 |
|---------|---|---------------------|----------------|------------------------|----|
| returns | its own second argument | map | | mapc | |
| | list of the function results | maplist | | mapcar | |
| | nconc of the function results | mapcon | | mapcan | |
| | + | | -+- | | -+ |

There are also functions (mapatoms and mapatoms-all) for mapping over all symbols in certain packages. See the section "Package Iteration", page 608.

You can also do what the mapping functions do in a different way by using loop. See the section "The loop Iteration Macro", page 205.

map fcn &rest lists

Function

Like **maplist**, except that it does not return any useful value. This function is used when the function is being called merely for its side effects, rather than its returned values. See the function **maplist**, page 202.

mapc fcn &rest lists

Function

Like **mapcar**, except that it does not return any useful value. This function is used when the function is being called merely for its side effects, rather than its returned values. See the function **mapcar**, page 202.

maplist fcn &rest lists

Function

Like mapcar, except that the function is applied to the list and successive cdr's of that list rather than to successive elements of the list. See the function mapcar, page 202.

mapcar fcn &rest lists

Function

fcn is a function that takes as many arguments as there are lists in the call to mapcar. For example, since expt takes two arguments the following use of mapcar is incorrect:

(mapcar #'expt '(1 2 3 4 5) '(43 2 1 4 2) '(2 3 2 3 2))

This use of mapcar is correct:

```
(mapcar #'expt '(1 2 3 4 5) '(43 2 1 4 2))
```

In the correct example, **mapcar** calls **expt** repeatedly, each time using successive elements of the first list as its first argument and successive elements of the second list as its second argument. Thus, **mapcar** calls **expt** with the arguments 1 and 43, 2 and 2, 3 and 1, 4 and 4, and 5 and 2 and returns a list of the five results.

In general, the mapping functions take any number of arguments. For example:

```
(mapcar f x1 x2 ... xn)
```

In this case f must be a function of n arguments. **mapcar** proceeds down the lists x1, x2, ..., xn in parallel. The first argument to f comes from x1, the second argument from x2, and so on. The iteration stops as soon as any of the lists is exhausted. If there are no lists at all, then there are no lists to be exhausted, so the function is called repeatedly over and over.

mapcon fcn &rest lists

Function

Like maplist, except that it combines the results of the function using **nconc** instead of **list**. See the function **maplist**, page 202. That is, **mapcon** could have been defined by:

```
(defun mapcon (f x y)
      (apply 'nconc (maplist f x y)))
```

Of course, this definition is less general than the real one.

mapcan fcn &rest lists

Function

Like mapcar, except that it combines the results of the function using **nconc** instead of **list**. See the function mapcar, page 202.

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23. The loop Iteration Macro

23.1 Introduction to loop

loop x & optional ignore

Macro

A Lisp macro that provides a programmable iteration facility. The same **loop** module operates compatibly in Symbolics-Lisp, Maclisp (PDP-10 and Multics), and NIL. **loop** was inspired by the "FOR" facility of CLISP in Interlisp; however, it is not compatible and differs in several details.

The general approach is that a form introduced by the word **loop** generates a single program loop, into which a large variety of features can be incorporated. The loop consists of some initialization (prologue) code, a body that can be executed several times, and some exit (epilogue) code. Variables can be declared local to the loop. The features are concerned with loop variables, deciding when to end the iteration, putting user-written code into the loop, returning a value from the construct, and iterating a variable through various real or virtual sets of values.

The **loop** form consists of a series of clauses, each introduced by a keyword symbol. Forms appearing in or implied by the clauses of a **loop** form are classed as those to be executed as initialization code, body code, and/or exit code; within each part of the template that **loop** fills in, they are executed strictly in the order implied by the original composition. Thus, just as in ordinary Lisp code, side effects can be used, and one piece of code might depend on following another for its proper operation. This is the principal philosophical difference from Interlisp's "FOR" facility.

Note that **loop** forms are intended to look like stylized English rather than Lisp code. There is a notably low density of parentheses, and many of the keywords are accepted in several synonymous forms to allow writing of more euphonious and grammatical English.

Here are some examples to illustrate the use of loop.

print-elements-of-list prints each element in its argument, which should be a list. It returns nil.

gather-alist-entries takes an association list and returns a list of the "keys"; that is, (gather-alist-entries '((foo 1 2) (bar 259) (baz))) returns (foo bar baz).

extract-interesting-numbers takes two arguments, which should be integers, and returns a list of all the numbers in that range (inclusive) that satisfy the predicate interesting-p.

find-maximum-element returns the maximum of the elements of its argument, a one-dimensional array. For Maclisp, aref could be a macro that turns into either funcall or arraycall depending on what is known about the type of the array.

my-remove is like the Lisp function delete, except that it copies the list rather than destructively splicing out elements. This is similar, although not identical, to the **remove** function.

```
(defun my-remove (object list)
  (loop for element in list
          unless (equal object element) collect element))
```

find-frob returns the first element of its list argument that satisfies the predicate frobp. If none is found, an error is generated.

23.2 Clauses

Internally, **loop** constructs a **prog** that includes variable bindings, preiteration (initialization) code, postiteration (exit) code, the body of the iteration, and stepping of variables of iteration to their next values (which happens on every iteration after executing the body).

A clause consists of the keyword symbol and any Lisp forms and keywords with which it deals. For example:

contains two clauses, "for x in 1" and "do (print x)". Certain parts of the clause

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are described as being expressions, such as (print x) in the example above. An expression can be a single Lisp form, or a series of forms implicitly collected with progn. An expression is terminated by the next following atom, which is taken to be a keyword. This syntax allows only the first form in an expression to be atomic, but makes misspelled keywords more easily detectable.

loop uses print-name equality to compare keywords so that loop forms can be written without package prefixes; in Lisp implementations that do not have packages, eq is used for comparison.

Bindings and iteration variable steppings can be performed either sequentially or in parallel, which affects how the stepping of one iteration variable can depend on the value of another. The syntax for distinguishing the two is described with the corresponding clauses. When a set of things is "in parallel", all of the bindings produced are performed in parallel by a single lambda binding. Subsequent bindings are performed inside that binding environment.

23.2.1 Iteration-driving Clauses

These clauses all create a variable of iteration, which is bound locally to the loop and takes on a new value on each successive iteration. Note that if more than one iteration-driving clause is used in the same loop, several variables are created that all step together through their values; when any of the iterations terminates, the entire loop terminates. Nested iterations are not generated; for those, you need a second loop form in the body of the loop. In order to not produce strange interactions, iteration-driving clauses are required to precede any clauses that produce "body" code: that is, all except those that produce prologue or epilogue code (initially and finally), bindings (with), the named clause, and the iteration termination clauses (while and until).

Clauses that drive the iteration can be arranged to perform their testing and stepping either in series or in parallel. They are by default grouped in series, which allows the stepping computation of one clause to use the just-computed values of the iteration variables of previous clauses. They can be made to step "in parallel", as is the case with the **do** special form, by "joining" the iteration clauses with the keyword **and**. The form this typically takes is something like:

```
(loop ... for x = (f) and for y = init then (g \times) ...)
```

which sets \mathbf{x} to (f) on every iteration, and binds \mathbf{y} to the value of *init* for the first iteration, and on every iteration thereafter sets it to $(\mathbf{g} \ \mathbf{x})$, where \mathbf{x} still has the value from the *previous* iteration. Thus, if the calls to \mathbf{f} and \mathbf{g} are not order-dependent, this would be best written as:

```
(loop ... for y = init then (g \times) for x = (f) ...)
```

because, as a general rule, parallel stepping has more overhead than sequential stepping. Similarly, the example:

When iteration-driving clauses are joined with and, if the token following the and is not a keyword that introduces an iteration-driving clause, it is assumed to be the same as the keyword that introduced the most recent clause; thus, the above example showing parallel stepping could have been written as:

The order of evaluation in iteration-driving clauses is that those expressions that are only evaluated once are evaluated in order at the beginning of the form, during the variable-binding phase, while those expressions that are evaluated each time around the loop are evaluated in order in the body.

One common and simple iteration-driving clause is **repeat**:

repeat expression

Evaluates expression (during the variable-binding phase), and causes the **loop** to iterate that many times. expression is expected to evaluate to an integer. If expression evaluates to a 0 or negative result, the body code is not executed.

All remaining iteration-driving clauses are subdispatches of the keyword for, which is synonymous with as. In all of them a variable of iteration is specified. Note that, in general, if an iteration-driving clause implicitly supplies an endtest, the value of this iteration variable as the loop is exited (that is, when the epilogue code is run) is undefined. See the section "The Iteration Framework", page 221.

Here are all of the varieties of **for** clauses. Optional parts are enclosed in curly brackets. See the section "Data Types Recognized by **loop**", page 219. The *data-types* as used here are discussed fully in that section.

```
for var {data-type} in expr1 {by expr2}
```

Iterates over each of the elements in the list expr1. If the by subclause is present, expr2 is evaluated once on entry to the loop to supply the function to be used to fetch successive sublists, instead of cdr.

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for var {data-type} on expr1 {by expr2}

Like the previous for format, except that var is set to successive sublists of the list instead of successive elements. Note that since var is always a list, it is not meaningful to specify a data-type unless var is a destructuring pattern, as described in the section on destructuring. Note also that loop uses a null rather than an atom test to implement both this and the preceding clause.

for var {data-type} = expr

On each iteration, expr is evaluated and var is set to the result.

for $var \{data-type\} = expr1$ then expr2

var is bound to expr1 when the loop is entered, and set to expr2 (reevaluated) at all but the first iteration. Since expr1 is evaluated during the binding phase, it cannot reference other iteration variables set before it; for that, use the following:

for var {data-type} first expr1 then expr2

Sets var to expr1 on the first iteration, and to expr2 (reevaluated) on each succeeding iteration. The evaluation of both expressions is performed inside of the loop binding environment, before the loop body. This allows the first value of var to come from the first value of some other iteration variable, allowing such constructs as:

```
(loop for term in poly
     for ans first (car term) then (gcd ans (car term))
     finally (return ans))
```

for var {data-type} from expr1 {to expr2} {by expr3}

Performs numeric iteration. var is initialized to expr1, and on each succeeding iteration is incremented by expr3 (default 1). If the to phrase is given, the iteration terminates when var becomes greater than expr2. Each of the expressions is evaluated only once, and the to and by phrases can be written in either order. downto can be used instead of to, in which case var is decremented by the step value, and the endtest is adjusted accordingly. If below is used instead of to, or above instead of downto, the iteration is terminated before expr2 is reached, rather than after. Note that the to variant appropriate for the direction of stepping must be used for the endtest to be formed correctly; that is, the code does not work if expr3 is negative or 0. If no limit-specifying clause is given, then the direction of the stepping can be specified as being decreasing by using downfrom instead of from. upfrom can also be used instead of from; it forces the stepping direction to be increasing. The data-type defaults to fixnum.

for var {data-type} being expr and its path ...

for var {data-type} being {each|the} path ...

This provides a user-definable iteration facility. path names the manner in which the iteration is to be performed. The ellipsis indicates where various path-dependent preposition/expression pairs can appear. See the section "Iteration Paths", page 222.

23.2.2 Bindings

The with keyword can be used to establish initial bindings, that is, variables that are local to the loop but are only set once, rather than on each iteration. The with clause looks like:

```
with var1 {data-type} {= expr1} {and var2 {data-type} {= expr2}}...
```

If no expr is given, the variable is initialized to the appropriate value for its data type, usually **nil**. **with** bindings linked by **and** are performed in parallel; those not linked are performed sequentially. That is:

All expr's in with clauses are evaluated in the order they are written, in lambda-expressions surrounding the generated prog. The loop expression:

```
(loop with a = xa and b = xb with c = xc for d = xd then (f d) and e = xe then (g e d) for p in xp with q = xq ...)
```

produces the following binding contour, where t1 is a loop-generated temporary:

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Because all expressions in with clauses are evaluated during the variable-binding phase, they are best placed near the front of the loop form for stylistic reasons.

For binding more than one variable with no particular initialization, one can use the construct:

```
with variable-list {data-type-list} {and ...}
as in:
    with (i j k t1 t2) (fixnum fixnum fixnum) ...
A slightly shorter way of writing this is:
    with (i j k) fixnum and (t1 t2) ...
```

These are cases of *destructuring* which **loop** handles specially. See the section "Data Types Recognized by **loop**", page 219. See the section "Destructuring", page 220.

Occasionally there are various implementational reasons for a variable *not* to be given a local type declaration. If this is necessary, the **nodeclare** clause can be used:

nodeclare variable-list

The variables in *variable-list* are noted by **loop** as not requiring local type declarations. Consider the following:

```
(declare (special k) (fixnum k))
(defun foo (l)
  (loop for x in l as k fixnum = (f x) ...))
```

If **k** did not have the **fixnum** data-type keyword given for it, then **loop** would bind it to **nil**, and some compilers would complain. On the other hand, the **fixnum** keyword also produces a local **fixnum** declaration for **k**; since **k** is special, some compilers complain (or error out). The solution is to do:

```
(defun foo (1)
  (loop nodeclare (k)
        for x in l as k fixnum = (f x) ...))
```

which tells **loop** not to make that local declaration. The **nodeclare** clause must come *before* any reference to the variables so noted. Positioning it incorrectly causes this clause to not take effect, and cannot be diagnosed.

23.2.3 Entrance and Exit

initially expression

Puts expression into the prologue of the iteration. It is evaluated before any other initialization code other than the initial bindings. For the sake of good style, the **initially** clause should therefore be placed after any **with** clauses but before the main body of the loop.

finally expression

Puts expression into the epilogue of the loop, which is evaluated when the iteration terminates (other than by an explicit return). For stylistic reasons, then, this clause should appear last in the loop body. Note that certain clauses can generate code that terminates the iteration without running the epilogue code; this behavior is noted with those clauses. See the section "Aggregated Boolean Tests", page 215. This clause can be used to cause the loop to return values in a nonstandard way:

```
(loop for n in l
    sum n into the-sum
    count t into the-count
    finally (return (quotient the-sum the-count)))
```

23.2.4 Side Effects

do expression

doing expression

expression is evaluated each time through the loop, as shown in the **print-elements-of-list** example. See the function **loop**, page 205.

23.2.5 Values

The following clauses accumulate a return value for the iteration in some manner. The general form is:

```
type-of-collection expr {data-type} {into var}
```

where type-of-collection is a loop keyword, and expr is the thing being "accumulated" somehow. If no into is specified, then the accumulation is returned when the loop terminates. If there is an into, then when the epilogue of the loop is reached, var (a variable automatically bound locally in the loop) has been set to the accumulated result and can be used by the epilogue code. In this way, a user can accumulate and somehow pass back multiple values from a single loop, or use them during the loop. It is safe to reference these variables during the loop, but they should not be modified until the epilogue code of the loop is reached. For example:

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```
(loop for x in list
             collect (foo x) into foo-list
             collect (bar x) into bar-list
             collect (baz x) into baz-list
             finally (return (list foo-list bar-list baz-list)))
 has the same effect as:
       (do ((g0001 list (cdr g0001))
            (x) (foo-list) (bar-list) (baz-list))
           ((null g0001)
           (list (nreverse foo-list)
                  (nreverse bar-list)
                  (nreverse baz-list)))
         (setq x (car g0001))
         (setq foo-list (cons (foo x) foo-list))
         (setq bar-list (cons (bar x) bar-list))
        (setq baz-list (cons (baz x) baz-list)))
except that loop arranges to form the lists in the correct order, obviating the
nreverses at the end, and allowing the lists to be examined during the
computation.
collect expr {into var}
collecting ...
       Causes the values of expr on each iteration to be collected into a list.
nconc expr {into var}
nconcing ...
append ...
appending ...
       These are like collect, but the results are nconced or appended together as
       appropriate.
             (loop for i from 1 to 3
                   nconc (list i (* i i)))
               => (1 1 2 4 3 9)
count expr {into var} {data-type}
counting ...
       If expr evaluates non-nil, a counter is incremented. The data-type defaults to
       fixnum.
sum expr {data-type} {into var}
summing ...
       Evaluates expr on each iteration, and accumulates the sum of all the values.
       data-type defaults to number, which for all practical purposes is notype.
       Note that specifying data-type implies that both the sum and the number
       being summed (the value of expr) is of that type.
```

maximize expr {data-type} {into var}

minimize ...

Computes the maximum (or minimum) of expr over all iterations. data-type defaults to number. Note that if the loop iterates zero times, or if conditionalization prevents the code of this clause from being executed, the result is meaningless. If loop can determine that the arithmetic being performed is not contagious (by virtue of data-type being fixnum or flonum), then it can choose to code this by doing an arithmetic comparison rather than calling either max or min. As with the sum clause, specifying data-type implies that both the result of the max or min operation and the value being maximized or minimized is of that type.

Not only can there be multiple accumulations in a loop, but a single accumulation can come from multiple places within the same loop form. Obviously, the types of the collection must be compatible. collect, nconc, and append can all be mixed, as can sum and count, and maximize and minimize. For example:

```
(loop for x in '(a b c) for y in '((1 2) (3 4) (5 6))

collect x

append y)

=> (a 1 2 b 3 4 c 5 6)
```

The following computes the average of the entries in the list list-of-frobs:

23.2.6 Endtests

The following clauses can be used to provide additional control over when the iteration gets terminated, possibly causing exit code (due to **finally**) to be performed and possibly returning a value (for example, from **collect**).

while expr

If expr evaluates to nil, the loop is exited, performing exit code (if any), and returning any accumulated value. The test is placed in the body of the loop where it is written. It can appear between sequential for clauses.

until expr

Identical to while (not expr).

This might be needed, for example, to step through a strange data structure, as in:

```
(loop until (top-of-concept-tree? concept)
    for concept = expr then (superior-concept concept)
...)
```

Note that the placement of the until clause before the for clause is valid in this

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case because of the definition of this particular variant of for, which binds concept to its first value rather than setting it from inside the loop.

The following can also be of use in terminating the iteration:

loop-finish

Macro

(loop-finish) causes the iteration to terminate "normally", the same as implicit termination by an iteration-driving clause, or by the use of **while** or **until** — the epilogue code (if any) is run, and any implicitly collected result is returned as the value of the **loop**. For example:

This particular example would be better written as until (= x 4) in place of the do clause.

23.2.7 Aggregated Boolean Tests

All of these clauses perform some test, and can immediately terminate the iteration depending on the result of that test.

always expr

Causes the loop to return **t** if expr always evaluates non-null. If expr evaluates to nil, the loop immediately returns nil, without running the epilogue code (if any, as specified with the finally clause); otherwise, **t** is returned when the loop finishes, after the epilogue code has been run. If the loop terminates before expr is ever evaluated, the epilogue code is run and the loop returns **t**.

always expr is like (and expr1 expr2 ...), except that if no expr evaluates to nil, always returns t and and returns the value of the last expr. If the loop terminates before expr is ever evaluated, always is like (and).

If you want a similar test, except that you want the epilogue code to run if expr evaluates to nil, use while.

never expr

Causes the loop to return **t** if expr never evaluates non-null. This is equivalent to always (not expr). If the loop terminates before expr is ever evaluated, the epilogue code is run and the loop returns **t**.

never expr is like (and (not expr1) (not expr2) ...). If the loop terminates before expr is ever evaluated, never is like (and).

If you want a similar test, except that you want the epilogue code to run if expr evaluates non-null, use until.

thereis expr

If expr evaluates non-null, the iteration is terminated and that value is returned, without running the epilogue code. If the loop terminates before expr is ever evaluated, the epilogue code is run and the loop returns nil.

there is expr is like (or expr1 expr2 ...). If the loop terminates before expr is ever evaluated, there is is like (or).

If you want a similar test, except that you want the epilogue code to run if expr evaluates non-null, use until.

23.2.8 Conditionalization

These clauses can be used to "conditionalize" the following clause. They can precede any of the side-effecting or value-producing clauses, such as **do**, **collect**, **always**, or **return**.

when expr

if expr If expr evaluates to nil, the following clause is skipped, otherwise not.

unless expr

This is equivalent to when (not expr)).

Multiple conditionalization clauses can appear in sequence. If one test fails, then any following tests in the immediate sequence, and the clause being conditionalized, are skipped.

Multiple clauses can be conditionalized under the same test by joining them with and, as in:

```
(loop for i from a to b
     when (zerop (remainder i 3))
     collect i and do (print i))
```

which returns a list of all multiples of 3 from a to b (inclusive) and prints them as they are being collected.

If-then-else conditionals can be written using the else keyword, as in:

```
(loop for i from a to b
    when (oddp i)
        collect i into odd-numbers
    else collect i into even-numbers)
```

Multiple clauses can appear in an else-phrase, using and to join them in the same way as above.

Conditionals can be nested. For example:

```
(loop for i from a to b
    when (zerop (remainder i 3))
        do (print i)
        and when (zerop (remainder i 2))
        collect i)
```

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returns a list of all multiples of 6 from a to b, and prints all multiples of 3 from a to b.

When **else** is used with nested conditionals, the "dangling else" ambiguity is resolved by matching the **else** with the innermost **when** not already matched with an **else**. Here is a complicated example.

```
(loop for x in l
    when (atom x)
    when (memq x *distinguished-symbols*)
        do (process1 x)
    else do (process2 x)
    else when (memq (car x) *special-prefixes*)
        collect (process3 (car x) (cdr x))
        and do (memorize x)
    else do (process4 x))
```

Useful with the conditionalization clauses is the **return** clause, which causes an explicit return of its "argument" as the value of the iteration, bypassing any epilogue code. That is:

```
when expr1 return expr2
```

is equivalent to:

```
when expr1 do (return expr2)
```

Conditionalization of one of the "aggregated boolean value" clauses simply causes the test that would cause the iteration to terminate early not to be performed unless the condition succeeds. For example:

```
(loop for x in l
    when (significant-p x)
    do (print x) (princ "is significant.")
    and thereis (extra-special-significant-p x))
```

does not make the extra-special-significant-p check unless the significant-p check succeeds.

The format of a conditionalized clause is typically something like:

```
when expr1 keyword expr2
```

If expr2 is the keyword it, then a variable is generated to hold the value of expr1, and that variable gets substituted for expr2. Thus, the composition:

```
when expr return it
```

is equivalent to the clause:

```
thereis expr
```

and one can collect all non-null values in an iteration by saying:

```
when expression collect it
```

If multiple clauses are joined with and, the it keyword can only be used in the first.

If multiple whens, unlesses, and/or ifs occur in sequence, the value substituted for it is that of the last test performed. The it keyword is not recognized in an else-phrase.

23.2.9 Miscellaneous Other Clauses

named name

Gives the **prog** that **loop** generates a name of *name*, so that you can use the **return-from** form to return explicitly out of that particular **loop**:

```
(loop named sue ... do (loop ... do (return-from sue value) ...)
```

The **return-from** form shown causes *value* to be immediately returned as the value of the outer **loop**. Only one name can be given to any particular **loop** construct. This feature does not exist in the Maclisp version of **loop**, since Maclisp does not support "named progs".

return expression

Immediately returns the value of expression as the value of the loop, without running the epilogue code. This is most useful with some sort of conditionalization, as discussed in the previous section. Unlike most of the other clauses, **return** is not considered to "generate body code", so it is allowed to occur between iteration clauses, as in:

```
(loop for entry in list
    when (not (numberp entry))
    return (error ...)
    as frob = (times entry 2)
    ...)
```

If you instead want the loop to have some return value when it finishes normally, you can place a call to the **return** function in the epilogue (with the **finally** clause). See the section "Entrance and Exit", page 212.

23.3 loop Synonyms

define-loop-macro keyword

Macro

Can be used to make *keyword*, a **loop** keyword (such as **for**), into a Lisp macro that can introduce a **loop** form. For example, after evaluating:

```
(define-loop-macro for),
you can now write an iteration as:
(for i from 1 below n do ...)
```

This facility exists primarily for diehard users of a predecessor of loop. Its

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unconstrained use is not recommended, as it tends to decrease the transportability of the code and needlessly uses up a function name.

23.4 Data Types Recognized by loop

In many of the clause descriptions, an optional data-type is shown. A data-type in this sense is an atomic symbol, and is recognizable as such by loop. These are used for declaration and initialization purposes; for example, in:

```
(loop for x in l
    maximize x flonum into the-max
    sum x flonum into the-sum
    ...)
```

The flonum data-type keyword for the maximize clause says that the result of the max operation, and its "argument" (x), are both flonums; thus loop can choose to code this operation specially since it knows there can be no contagious arithmetic. The flonum data-type keyword for the sum clause behaves similarly, and in addition causes the-sum to be correctly initialized to 0.0 rather than 0. The flonum keywords also cause the variables the-max and the-sum to be declared to be flonum, in implementations where such a declaration exists. In general, a numeric data-type more specific than number, whether explicitly specified or defaulted, is considered by loop to be license to generate code using type-specific arithmetic functions where reasonable. The following data-type keywords are recognized by loop (others can be defined; for that, consult the source code):

fixnum An implementation-dependent limited-range integer.

flonum An implementation-dependent limited-precision floating-number.

integer Any integer (no range restriction).

number Any number.

notype Unspecified type (that is, anything else).

Note that explicit specification of a nonnumeric type for an operation that is numeric (such as the **summing** clause) can cause a variable to be initialized to **nil** when it should be **0**.

If local data-type declarations must be inhibited, you can use the nodeclare clause.

23.5 Destructuring

Destructuring provides you with the ability to "simultaneously" assign or bind multiple variables to components of some data structure. Typically this is used with list structure. For example:

```
(loop with (foo . bar) = '(a b c) \dots)
```

has the effect of binding foo to a and bar to (b c).

loop's destructuring support is intended to parallel if not augment that provided by the host Lisp implementation, with a goal of minimally providing destructuring over list structure patterns. Thus, in Lisp implementations with no system destructuring support at all, you can still use list-structure patterns as loop iteration variables, and in with bindings. In NIL, loop also supports destructuring over vectors.

You can specify the data-types of the components of a pattern by using a corresponding pattern of the data type keywords in place of a single-data type keyword. This syntax remains unambiguous because wherever a data-type keyword is possible, a **loop** keyword is the only other possibility. Thus, if you want to do:

```
(loop for x in l
    as i fixnum = (car x)
    and j fixnum = (cadr x)
    and k fixnum = (cddr x)
    ...)
```

and no reference to x is needed, you can instead write:

```
(loop for (i j . k) (fixnum fixnum . fixnum) in 1 ...)
```

To allow some abbreviation of the data-type pattern, an atomic component of the data-type pattern is considered to state that all components of the corresponding part of the variable pattern are of that type. That is, the previous form could be written as:

```
(loop for (i j . k) fixnum in 1 \dots)
```

This generality allows binding of multiple typed variables in a reasonably concise manner, as in:

```
(loop with (a b c) and (i j k) fixnum \dots)
```

which binds a, b, and c to nil and i, j, and k to 0 for use as temporaries during the iteration, and declares i, j, and k to be fixnums for the benefit of the compiler.

maps fn over the properties on symbol, giving it arguments of the symbol, the property name, and the value of that property.

In Lisp implementations where loop performs its own destructuring, notably Multics

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Maclisp and Symbolics-Lisp, you can cause **loop** to use already provided destructuring support instead:

si:loop-use-system-destructuring?

Variable

Exists only in loop implementations in Lisps that do not provide destructuring support in the default environment. It is by default nil. If changed, then loop behaves as it does in Lisps that do provide destructuring support: destructuring binding is performed using let, and destructuring assignment is performed using desetq. Presumably, if your personalized environment supplies these macros, then you should set this variable to t; there is, however, little (if any) efficiency loss if this is not done.

23.6 The Iteration Framework

This section describes the way **loop** constructs iterations. It is necessary if you are writing your own iteration paths, and can be useful in clarifying what **loop** does with its input.

loop considers the act of *stepping* to have four possible parts. Each iteration-driving clause has some or all of these four parts, which are executed in this order:

pre-step-endtest

This is an endtest that determines if it is safe to step to the next value of the iteration variable.

steps Variables that get "stepped". This is internally manipulated as a list of the form (var1 val1 var2 val2 ...); all of those variables are stepped in parallel, meaning that all of the vals are evaluated before any of the vars are set.

post-step-endtest

Sometimes you cannot see if you are done until you step to the next value; that is, the endtest is a function of the stepped-to value.

pseudo-steps

Other things that need to be stepped. This is typically used for internal variables that are more conveniently stepped here, or to set up iteration variables that are functions of some internal variable(s) that are actually driving the iteration. This is a list like *steps*, but the variables in it do not get stepped in parallel.

The above alone is actually insufficient in just about all iteration-driving clauses that loop handles. What is missing is that in most cases, the stepping and testing for the first time through the loop is different from that of all other times. So, what loop deals with is two four-tuples as above; one for the first iteration, and one for the rest. The first can be thought of as describing code that immediately precedes the loop in the **prog**, and the second as following the body code — in fact, loop

does just this, but severely perturbs it in order to reduce code duplication. Two lists of forms are constructed in parallel: one is the first-iteration endtests and steps, the other the remaining-iterations endtests and steps. These lists have dummy entries in them so that identical expressions appear in the same position in both. When loop is done parsing all of the clauses, these lists get merged back together such that corresponding identical expressions in both lists are not duplicated unless they are "simple" and it is worth doing.

Thus, one *might* get some duplicated code if one has multiple iterations. Alternatively, **loop** might decide to use and test a flag variable that indicates whether one iteration has been performed. In general, sequential iterations have less overhead than parallel iterations, both from the inherent overhead of stepping multiple variables in parallel, and from the standpoint of potential code duplication.

Note also that although the user iteration variables are guaranteed to be stepped in parallel, the placement of the endtest for any particular iteration can be either before or after the stepping. A notable case of this is:

but prints **foo** four times. Certain other constructs, such as **for** var **on**, might or might not do this depending on the particular construction.

This problem also means that it might not be safe to examine an iteration variable in the epilogue of the loop form. As a general rule, if an iteration-driving clause implicitly supplies an endtest, then you cannot know the state of the iteration variable when the loop terminates. Although you can guess on the basis of whether the iteration variable itself holds the data upon which the endtest is based, that guess *might* be wrong. Thus:

is safe because the endtest is explicitly dissociated from the stepping.

23.7 Iteration Paths

Iteration paths provide a mechanism for user extension of iteration-driving clauses. The interface is constrained so that the definition of a path need not depend on much of the internals of **loop**. The typical form of an iteration path is

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```
for var {data-type} being {each|the} pathname {preposition1 expr1}...
```

pathname is an atomic symbol that is defined as a **loop** path function. The usage and defaulting of *data-type* is up to the path function. Any number of preposition/expression pairs can be present; the prepositions allowable for any particular path are defined by that path. For example:

```
(loop for x being the array-elements of my-array from 1 to 10 \dots)
```

To enhance readability, pathnames are usually defined in both the singular and plural forms; this particular example could have been written as:

```
(loop for x being each array-element of my-array from 1 to 10 ...)
```

Another format, which is not so generally applicable, is:

```
for var {data-type} being expr0 and its pathname {preposition1 expr1}...
```

In this format, var takes on the value of expr0 the first time through the loop. Support for this format is usually limited to paths that step through some data structure, such as the "superiors" of something. Thus, we can hypothesize the cdrs path, such that:

To satisfy the anthropomorphic among you, his, her, or their can be substituted for the its keyword, as can each. Egocentricity is not condoned. See the section "Predefined Iteration Paths", page 225. Some example uses of iteration paths are shown in that section.

Very often, iteration paths step internal variables that the you do not specify, such as an index into some data structure. Although in most cases the user does not wish to be concerned with such low-level matters, it is occasionally useful to have a handle on such things. **loop** provides an additional syntax with which you can provide a variable name to be used as an "internal" variable by an iteration path, with the **using** "prepositional phrase".

The using phrase is placed with the other phrases associated with the path, and contains any number of keyword/variable-name pairs:

```
(loop for x being the array-elements of a using (index i) (sequence s) ...)
```

which says that the variable i should be used to hold the index of the array being stepped through, and the variable s should be bound to the array. The particular keywords that can be used are defined by the iteration path; the index and

sequence keywords are recognized by all **loop** sequence paths. See the section "Sequence Iteration", page 225. Note that any individual **using** phrase applies to only one path; it is parsed along with the "prepositional phrases". It is an error if the path does not call for a variable using that keyword.

By special dispensation, if a *pathname* is not recognized, then the **default-loop-path** path is invoked upon a syntactic transformation of the original input. Essentially, the **loop** fragment:

```
for var being frob

is taken as if it were:

for var being default-loop-path in frob

and:

for var being expr and its frob ...

is taken as if it were:
```

for var being expr and its default-loop-path in $f\!rob$

Thus, this "undefined pathname hook" only works if the **default-loop-path** path is defined. Obviously, the use of this "hook" is competitive, since only one such hook can be in use, and the potential for syntactic ambiguity exists if *frob* is the name of a defined iteration path. This feature is not for casual use; it is intended for use by large systems that wish to use a special syntax for some feature they provide.

23.7.1 loop Iteration Over Hash Tables or Heaps

loop has iteration paths that support iterating over each entry in a hash table or a heap.

```
(loop for x being the hash-elements of new-coms ...)
(loop for x being the hash-elements of new-coms with-key k ...)

(loop for x being the heap-elements of priority-queue ...)
(loop for x being the heap-elements of priority-queue with-key k ...)
```

This allows x to take on the values of successive entries of hash tables or heaps. The body of the loop runs once for each entry of the hash table or heap. For heaps, x could have the same value more than once, since the key is not necessarily unique. When looping over hash tables or heaps, the ordering of the elements is undefined.

The with-key phrase is optional. It provides for the variable k to have the hash or heap key for the particular entry value x that you are examining.

The heap-elements loop iteration path returns the items in random order and does not provide for locking the heap.

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23.7.2 Predefined Iteration Paths

loop comes with two predefined iteration path functions; one implements a **mapatoms**-like iteration path facility, and the other is used for defining iteration paths for stepping through sequences.

23.7.2.1 The interned-symbols Path

The interned-symbols iteration path is like a mapatoms for loop.

```
(loop for sym being interned-symbols ...)
```

iterates over all of the symbols in the current package and its superiors (or, in Maclisp, the current obarray). This is the same set of symbols that **mapatoms** iterates over, although not necessarily in the same order. The particular package to look in can be specified as in:

```
(loop for sym being the interned-symbols in package ...) which is like giving a second argument to mapatoms.
```

In Lisp implementations such as Symbolics-Lisp with some sort of hierarchical package structure, you can restrict the iteration to be over just the package specified and not its superiors, by using the **local-interned-symbols** path:

```
(loop for sym being the local-interned-symbols {in package} ...)

Example:

(defun my-apropos (sub-string &optional (pkg package))

(loop for x being the interned-symbols in pkg
```

```
defun my-apropos (sub-string &optional (pkg package))
  (loop for x being the interned-symbols in pkg
        when (string-search sub-string x)
        when (or (boundp x) (fboundp x) (plist x))
        do (print-interesting-info x)))
```

In the Symbolics-Lisp and NIL implementations of **loop**, a package specified with the **in** preposition can be anything acceptable to the **pkg-find-package** function. The code generated by this path contains calls to internal **loop** functions, with the effect that it is transparent to changes to the implementation of packages. In the Maclisp implementation, the obarray *must* be an array pointer, *not* a symbol with an **array** property.

23.7.2.2 Sequence Iteration

One very common form of iteration is that over the elements of some object that is accessible by means of an integer index. **loop** defines an iteration path function for doing this in a general way, and provides a simple interface to allow users to define iteration paths for various kinds of "indexable" data.

define-loop-sequence-path path-name-or-names fetchfun sizefun Macro & optional sequence-type element-type path-name-or-names is either an atomic path name or list of path names.

fetchfun is a function of two arguments: the sequence, and the index of the item to be fetched. (Indexing is assumed to be zero-origined.) sizefun is a function of one argument, the sequence; it should return the number of elements in the sequence. sequence-type is the name of the data-type of the sequence, and element-type the name of the data-type of the elements of the sequence. These last two items are optional.

The Symbolics-Lisp implementation of **loop** utilizes the Symbolics-Lisp array manipulation primitives to define both **array-element** and **array-elements** as iteration paths:

```
(define-loop-sequence-path (array-element array-elements)
    aref array-active-length)
```

Then, the loop clause:

for var being the array-elements of array

steps var over the elements of array, starting from 0. The sequence path function also accepts in as a synonym for of.

The range and stepping of the iteration can be specified with the use of all the same keywords that are accepted by the loop arithmetic stepper (for var from ...); they are by, to, downto, from, downfrom, below, and above, and are interpreted in the same manner. Thus:

```
(loop for var being the array-elements of array from 1 by 2 ...)
```

steps var over all of the odd elements of array, and:

```
(loop for var being the array-elements of array downto 0 ...)
```

steps in "reverse" order.

```
(define-loop-sequence-path (vector-elements vector-element) vref vector-length notype notype)
```

is how the vector-elements iteration path can be defined in NIL (which it is). You can then do such things as:

All such sequence iteration paths allow you to specify the variable to be used as the index variable, by use of the **index** keyword with the **using** prepositional phrase. You can also use the **sequence** keyword with the **using** prepositional phrase to specify the variable to be bound to the sequence. See the section "Iteration Paths", page 222.

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23.7.3 Defining Iteration Paths

A loop iteration clause (for example, a for or as clause) produces, in addition to the code that defines the iteration, variables that must be bound, and preiteration (prologue) code. See the section "The Iteration Framework", page 221. This breakdown allows a user interface to loop that does not have to depend on or know about the internals of loop. To complete this separation, the iteration path mechanism parses the clause before giving it to the user function that returns those items. A function to generate code for a path can be declared to loop with the define-loop-path function:

define-loop-path

Macro

(define-loop-path pathname-or-names path-function list-of-allowable-prepositions datum-1 datum-2 ...)

This defines path-function to be the handler for the path(s) pathname-or-names, which can be either a symbol or a list of symbols. Such a handler should follow the conventions described below. The datum-i are optional; they are passed in to path-function as a list.

The handler is called with the following arguments:

path-name

The name of the path that caused the path function to be

invoked.

variable

The "iteration variable".

data-type

The data type supplied with the iteration variable, or nil if none

was supplied.

prepositional-phrases

A list with entries of the form (preposition expression), in the order in which they were collected. This can also include some supplied implicitly (for example, an of phrase when the iteration is inclusive, and an in phrase for the default-loop-path path); the ordering shows the order of evaluation that should be followed for the expressions.

inclusive?

t if variable should have the starting point of the path as its value on the first iteration (by virtue of being specified with syntax like for var being expr and its pathname), nil otherwise. When t, expr appears in prepositional-phrases with the of preposition; for example, for x being foo and its cdrs gets prepositional-phrases of ((of foo)).

allowed-prepositions

The list of allowable prepositions declared for the pathname that caused the path function to be invoked. It and data can be used

by the path function such that a single function can handle similar paths.

data

The list of "data" declared for the pathname that caused the path function to be invoked. It might, for instance, contain a canonicalized pathname, or a set of functions or flags to aid the path function in determining what to do. In this way, the same path function might be able to handle different paths.

The handler should return a list of either six or ten elements:

variable-bindings

A list of variables that need to be bound. The entries in it can be of the form variable, (variable expression), or (variable expression data-type). Note that it is the responsibility of the handler to make sure the iteration variable gets bound. All of these variables are bound in parallel; if initialization of one depends on others, it should be done with a setq in the prologue-forms. Returning only the variable without any initialization expression is not allowed if the variable is a destructuring pattern.

prologue-forms

A list of forms that should be included in the loop prologue.

the four items of the iteration specification

The four items: pre-step-endtest, steps, post-step-endtest, and pseudo-steps. See the section "The Iteration Framework", page 221.

another four items of iteration specification

If these four items are given, they apply to the first iteration, and the previous four apply to all succeeding iterations; otherwise, the previous four apply to *all* iterations.

Here are the routines that are used by **loop** to compare keywords for equality. In all cases, a *token* can be any Lisp object, but a *keyword* is expected to be an atomic symbol. In certain implementations these functions might be implemented as macros.

si:loop-tequal token keyword

Function

The **loop** token comparison function. *token* is any Lisp object; *keyword* is the keyword it is to be compared against. It returns **t** if they represent the same token, comparing in a manner appropriate for the implementation.

si:loop-tmember token keyword-list

Function

The member variant of si:loop-tequal.

si:loop-tassoc token keyword-alist

Function

The assoc variant of si:loop-tequal.

If an iteration path function desires to make an internal variable accessible to the user, it should call the following function instead of **gensym**:

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si:loop-named-variable keyword

Function

Should only be called from within an iteration path function. If *keyword* has been specified in a **using** phrase for this path, the corresponding variable is returned; otherwise, **gensym** is called and that new symbol returned. Within a given path function, this routine should only be called once for any given keyword.

If you specify a **using** preposition containing any keywords for which the path function does not call **si:loop-named-variable**, **loop** informs you of the error.

23.7.3.1 An Example Path Definition

Here is an example function that defines the **string-characters** iteration path. This path steps a variable through all of the characters of a string. It accepts the format:

(loop for var being the string-characters of str ...)

The function is defined to handle the path by:

(define-loop-path string-characters string-chars-path
 (of))

Here is the function:

```
(defun string-chars-path (path-name variable data-type
                          prep-phrases inclusive?
                          allowed-prepositions data
                          &aux (bindings nil)
                               (prologue nil)
                               (string-var (gensym))
                               (index-var (gensym))
                               (size-var (gensym)))
   allowed-prepositions data; unused variables
   ; To iterate over the characters of a string, we need
   ; to save the string, save the size of the string,
   ; step an index variable through that range, setting
   ; the user's variable to the character at that index.
   ; Default the data-type of the user's variable:
   (cond ((null data-type) (setq data-type 'fixnum)))
   ; We support exactly one "preposition", which is
   ; required, so this check suffices:
   (cond ((null prep-phrases)
          (ferror nil "OF missing in ~S iteration path of ~S"
                 path-name variable)))
   ; We do not support "inclusive" iteration:
  (cond ((not (null inclusive?))
          (ferror nil
            "Inclusive stepping not supported in ~S path ~
            of ~S (prep phrases = ~:S)"
           path-name variable prep-phrases)))
   : Set up the bindings
  (setq bindings (list (list variable nil data-type)
                        (list string-var (cadar prep-phrases))
                        (list index-var 0 'fixnum)
                        (list size-var 0 'fixnum)))
   ; Now set the size variable
  (setq prologue (list '(setq ,size-var (string-length
                                            .string-var))))
  ; and return the appropriate stuff, explained below.
  (list bindings
        prologue
         '(= ,index-var ,size-var)
        nil
        nil
        ; char-n is the NIL string referencing primitive.
        ; In Symbolics-Lisp, aref could be used instead.
        (list variable '(char-n ,string-var ,index-var)
               index-var '(1+ ,index-var))))
```

The first element of the returned list is the bindings. The second is a list of forms to be placed in the *prologue*. The remaining elements specify how the iteration is to be performed. This example is a particularly simple case, for two reasons: the actual "variable of iteration", **index-var**, is purely internal (being **gensym**med), and

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the stepping of it (1+) is such that it can be performed safely without an endtest. Thus index-var can be stepped immediately after the setting of the user's variable, causing the iteration specification for the first iteration to be identical to the iteration specification for all remaining iterations. This is advantageous from the standpoint of the optimizations loop is able to perform, although it is frequently not possible due to the semantics of the iteration (for example,

for var first expr1 then expr2) or to subtleties of the stepping. It is safe for this path to step the user's variable in the pseudo-steps (the fourth item of an iteration specification) rather than the "real" steps (the second), because the step value can have no dependencies on any other (user) iteration variables. Using the pseudo-steps generally results in some efficiency gains.

If you wanted the index variable in the above definition to be user-accessible through the using phrase feature with the index keyword, the function would need to be changed in two ways. First, index-var should be bound to (si:loop-named-variable 'index) instead of (gensym). Secondly, the efficiency hack of stepping the index variable ahead of the iteration variable must not be done. This is effected by changing the last form to be:

```
(list bindings prologue
    nil
    (list index-var '(1+ ,index-var))
    '(= ,index-var ,size-var)
    (list variable '(char-n ,string-var ,index-var))
    nil
    nil
    '(= ,index-var ,size-var)
    (list variable '(char-n ,string-var ,index-var)))
```

Note that although the second '(= ,index-var ,size-var) could have been placed earlier (where the second nil is), it is best for it to match up with the equivalent test in the first iteration specification grouping.

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PART VI.

Arrays, Characters, and Strings

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24. Arrays

An array is a Lisp object that consists of a group of cells, each of which can contain an object. The individual cells are selected by numerical subscripts.

The dimensionality of an array (or, the number of dimensions that the array has) is the number of subscripts used to refer to one of the elements of the array. The dimensionality can be any integer from zero to seven, inclusive.

The lowest value for any subscript is 0; the highest value is a property of the array. Each dimension has a size, which is the lowest number that is too great to be used as a subscript. For example, in a one-dimensional array of five elements, the size of the one and only dimension is five, and the acceptable values of the subscript are 0, 1, 2, 3, and 4.

The most basic primitive functions for handling arrays are:

- make-array used for the creation of arrays
- aref used for examining the contents of arrays
- aset used for storing into arrays

An array is a regular Lisp object, and it is common for an array to be the binding of a symbol, or the car or cdr of a cons, or, in fact, an element of an array. There are many functions, described in this chapter, that take arrays as arguments and perform useful operations on them.

Another way of handling arrays, inherited from Maclisp, is to treat them as functions. In this case each array has a name, which is a symbol whose function definition is the array. Symbolics-Lisp supports this style by allowing an array to be applied to arguments, as if it were a function. The arguments are treated as subscripts and the array is referenced appropriately.

24.1 Array Types

There are many types of arrays. Some types of arrays can hold Lisp objects of any type; the other types of arrays can only hold integers or flonums. The array types are known by a set of symbols whose names begin with "art-" (for ARray Type).

24.1.1 art-q Array Type

The most commonly used type is called art-q. An art-q array simply holds Lisp objects of any type. This array type can store floating point numbers without any storage overhead.

24.1.2 art-q-list Array Type

Similar to the art-q type is the art-q-list. Like the art-q, its elements can be any Lisp object. The difference is that the art-q-list array "doubles" as a list; the function g-l-p takes an art-q-list array and returns a list whose elements are those of the array, and whose actual substance is that of the array. If you rplaca elements of the list, the corresponding element of the array changes, and if you store into the array, the corresponding element of the list changes the same way. An attempt to rplacd the list causes an error, since arrays cannot implement that operation.

24.1.3 art-Mb Array Type

There is a set of types called **art-1b**, **art-2b**, **art-4b**, **art-8b**, and **art-16b**; these names are short for "1 bit", "2 bits", and so on. Each element of an art-nb array is a nonnegative integer, and only the least significant n bits are remembered in the array; all of the others are discarded. Thus art-1b arrays store only 0 and 1, and if you store a 5 into an art-2b array and look at it later, you find a 1 rather than a 5.

These arrays are used when it is known beforehand that the integers that are stored are nonnegative and limited in size to a certain number of bits. Their advantage over the art-q array is that they occupy less storage, because more than one element of the array is kept in a single machine word. (For example, 32 elements of an art-1b array or 2 elements of an art-16b array fits into one word).

24.1.4 art-string Array Type

Character strings are implemented by the art-string array type. This type acts similarly to the art-8b; its elements must be integers, of which only the least significant eight bits are stored. However, many important system functions, including read, print, and eval, treat art-string arrays very differently from the other kinds of arrays. These arrays are usually called strings. See the section "Strings", page 277. That section deals with functions that manipulate these type of arrays.

24.1.5 art-fat-string Array Type

An art-fat-string array is a character string with wider characters, containing 16 bits rather than 8 bits. The extra bits are ignored by string operations, such as comparison, on these strings; typically they are used to hold font information.

24.1.6 art-boolean Array Type

An art-boolean array type is an array whose elements can take on the values t and nil. It uses only one bit of storage per element.

For example:

```
(setq boolean-array (make-array 7 :type 'art-boolean))
=> #<ART-BOOLEAN-7 22741370>

(listarray boolean-array)
=> (NIL NIL NIL NIL NIL NIL)

(setf (aref boolean-array 0) T) => T
(setf (aref boolean-array 1) :some-keyword)
=> :SOME-KEYWORD
(setf (aref boolean-array 2) 42) => 42
(setf (aref boolean-array 3) boolean-array)
=> #<ART-BOOLEAN-7 25123011>

(listarray boolean-array) => (T T T NIL NIL NIL)
(setf (aref boolean-array 1) (typep boolean-array :number))
=> NIL
(listarray boolean-array) => (T NIL T NIL NIL NIL)
```

24.1.7 Multidimensional Arrays

Currently, multidimensional arrays are stored in column-major order rather than row-major order as in Maclisp. Row-major order means that successive memory locations differ in the last subscript, while column-major order means that successive memory locations differ in the first subscript. This has an effect on paging performance when using large arrays; if you want to reference every element in a multidimensional array and move linearly through memory to improve locality of reference, you must vary the first subscript fastest rather than the last.

24.2 Array Representation Tools

array-types

Variable

The value of **array-types** is a list of all of the array type symbols such as **art-q**, **art-4b**, **art-string** and so on. The values of these symbols are internal array type code numbers for the corresponding type.

array-types array-type-code

Function

Given an internal numeric array-type code, returns the symbolic name of that type.

array-elements-per-q

Variable

array-elements-per-q is an association list that associates each array type symbol with the number of array elements stored in one word, for an array of that type. See the section "Association Lists", page 64. If the value is negative, it is instead the number of words per array element, for arrays whose elements are more than one word long.

array-elements-per-q array-type-code

Function

Given the internal array-type code number, returns the number of array elements stored in one word, for an array of that type. If the value is negative, it is instead the number of words per array element, for arrays whose elements are more than one word long.

array-bits-per-element

Variable

The value of array-bits-per-element is an association list that associates each array type symbol with the number of bits of unsigned number it can hold, or nil if it can hold Lisp objects. This can be used to tell whether an array can hold Lisp objects or not. See the section "Association Lists", page 64.

array-bits-per-element array-type-code

Function

Given the internal array-type code numbers, returns the number of bits per cell for unsigned numeric arrays, or **nil** for a type of array that can contain Lisp objects.

array-element-size array

Function

Given an array, returns the number of bits that fit in an element of that array. For arrays that can hold general Lisp objects, the result is 31; this assumes that you are storing fixnums in the array and manipulating their bits with dpb (rather than %logdpb). You can store any number of bits per element in an array that holds general Lisp objects, by letting the elements expand into bignums.

24.3 Extra Features of Arrays

24.3.1 Array Leaders

Any array can have an array leader. An array leader is similar to a one-dimensional art-q array that is attached to the main array. An array that has a leader acts like two arrays joined together. The leader can be stored into and examined by a special set of functions, different from those used for the main array: array-leader and store-array-leader. The leader is always one-dimensional, and can always hold any kind of Lisp object, regardless of the type or dimensionality of the main part of the array.

Very often the main part of an array is a homogeneous set of objects, while the leader is used to remember a few associated nonhomogeneous pieces of data. In this case the leader is not used like an array; each slot is used differently from the others. Explicit numeric subscripts should not be used for the leader elements of such an array; instead the leader should be described by a **defstruct**. See the macro **defstruct**, page 383.

By convention, element zero of the array leader of an array is used to hold the number of elements in the array that are "active" in some sense. When the zeroth element is used this way, it is called a *fill pointer*. Many array-processing functions recognize the fill pointer. For instance, if a string (an array of type **art-string**) has seven elements, but its fill pointer contains the value 5, then only elements zero through four of the string are considered to be "active". This means that the string's printed representation is five characters long, string-searching functions stop after the fifth element, and so on.

The system does not provide a way to turn off the fill-pointer convention; any array that has a leader must reserve element 0 for the fill pointer or avoid using many of the array functions.

Leader element one is used in conjunction with the "named structure" feature to associate a "data type" with the array. See the section "Named Structures", page 403. Element one is treated specially only if the array is flagged as a named structure.

24.3.2 Displaced Arrays

Normally, an array is represented as a small amount of header information, followed by the contents of the array. However, sometimes it is desirable to have the header information removed from the actual contents. One such occasion is when the contents of the array must be located in a special part of the Symbolics Lisp Machine's address space, such as the area used for the control of input/output devices, or the bitmap memory that generates the TV image. These are known as displaced arrays. They are also used to reference certain special system tables, which are at fixed addresses so the microcode can access them easily.

If you give make-array an integer or a locative as the value of the :displaced-to option, it creates a displaced array referring to that location of virtual memory and its successors.

References to elements of the displaced array access that part of storage, and return the contents; the regular aref and aset functions are used. If the array is one whose elements are Lisp objects, caution should be used: if the region of address space does not contain typed Lisp objects, the integrity of the storage system and the garbage collector could be damaged. If the array is one whose elements are bytes (such as an art-4b type), then there is no problem. It is important to know, in this case, that the elements of such arrays are allocated from the right to the left within the 32-bit words.

24.3.3 Indirect Arrays

It is possible to have an array whose contents, instead of being located at a fixed place in virtual memory, are defined to be those of another array. Such an array is called an *indirect array*, and is created by giving **make-array** an array as the value of the :displaced-to option.

The effects of this are simple if both arrays have the same type; the two arrays share all elements. An object stored in a certain element of one can be retrieved from the corresponding element of the other. This, by itself, is not very useful. However, if the arrays have different dimensionality, the manner of accessing the elements differs. Thus, by creating a one-dimensional array of nine elements that was indirected to a second, two-dimensional array of three elements by three, then the elements could be accessed in either a one-dimensional or a two-dimensional manner.

Unexpected effects can be produced if the new array is of a different type than the old array; this is not generally recommended. Indirecting an \mathbf{art} - $m\mathbf{b}$ array to an \mathbf{art} - $n\mathbf{b}$ array does the "obvious" thing. For instance, if m is 4 and n is 1, each element of the first array contains four bits from the second array, in right-to-left order.

It is possible to create an indirect array in such a way that when an attempt is made to reference it or store into it, a constant number is added to the subscript given. This number is called the *index offset*, and is specified at the time the indirect array is created, by giving an integer to **make-array** as the value of the **:displaced-index-offset** option. Similarly, the length of the indirect array need not be the full length of the array it indirects to; it can be smaller. The **nsubstring** function creates such arrays. When using index offsets with multidimensional arrays, there is only one index offset; it is added in to the "linearized" subscript which is the result of multiplying each subscript by an appropriate coefficient and adding them together.

24.3.3.1 Conformal Indirection

Multidimensional arrays remember their actual dimensions, separately from the magic numbers by which to multiply the subscripts before adding them together to get the index into the array.

As a result of this, multidimensional indirect arrays can have conformal indirection. If A is indirected to B, and they do not have the same width, then normally the part of B that is shared with A does not have the same shape as A. If conformal indirection is used, then it does have the same shape and there are gaps between the rows of A. For example:

Now:

```
(aref a 1 0) = (aref b 3 1) and (aref a 1 1) = (aref b 6 1).
In contrast:
     (setq a (make-array '(3 5) :displaced-to b
                               :displaced-index-offset 12.
                               :displaced-conformally t))
(aref a 1 0) = (aref b 3 1) still, but (aref a 1 1) = (aref b 3 2). Each row of A
corresponds to part of a row of B, always starting at the same column (2).
A graphic illustration:
     (setq a (make-array '(6 20.))
           b (make-array '(3 5) :displaced-to a
                               :displaced-index-offset 22.)
           c (make-array '(3 5) :displaced-to a
                               :displaced-index-offset 22.
                               :displaced-conformally t))
            Normal case
                                           Conformal case
                               19
            0|aaaaaaaaaaaaaaaaa|
                                          0 | aaaaaaaaaaaaaaaaa |
             laaBBBBBBBBBBBBBBBaaal
                                           laaCCCCCaaaaaaaaaaaa
             |aaaaaaaaaaaaaaaaa
                                           |aaCCCCCaaaaaaaaaaaa|
             laaaaaaaaaaaaaaaaa
                                           |aaCCCCCaaaaaaaaaaaa|
             aaaaaaaaaaaaaaaaaa
                                           |aaaaaaaaaaaaaaaaa
            5 | aaaaaaaaaaaaaaaa |
                                          5|aaaaaaaaaaaaaaaa|
            +----
                                           +-----
```

Arrays are stored in column-major order, so the units in which the index-offset is measured should be read first from left to right and then from top to bottom.

The meaning of adjust-array-size for conformal indirect arrays is undefined.

copy-array-contents, copy-array-contents-and-leader, copy-array-portion, fillarray, listarray, math:invert-matrix, and all other operations that treat a multidimensional array as if it were one-dimensional do not work on conformally displaced arrays.

24.4 Basic Array Functions

make-array dimensions & rest options

Function

This is the primitive function for making arrays. dimensions should be a list of integers that are the dimensions of the array; the length of the list is the dimensionality of the array. For convenience when making a one-dimensional array, the single dimension can be provided as an integer rather than a list of one integer.

options are alternating keywords and values. The keywords can be any of the following:

:area The value specifies in which area the array should be created. It should be either an area number (an integer), or nil to mean the default area. See the section "Areas" in *Internals, Processes, and Storage Management*.

type The value should be a symbolic name of an array type; the most common of these is art-q, which is the default. The elements of the array are initialized according to the type: if the array is of a type whose elements can only be integers or flonums, then every element of the array is initially 0 or 0.0; otherwise, every element is initially nil. See the section "Arrays", page 235. Array types are described in that section. The value of the option can also be the value of a symbol that is an array type name (that is, an internal numeric array type code).

:displaced-to

If this is not **nil**, then the array is a *displaced* array. If the value is an integer or a locative, **make-array** creates a regular displaced array that refers to the specified section of virtual address space. If the value is an array, **make-array** creates an indirect array. See the section "Displaced Arrays", page 239. See the section "Indirect Arrays", page 240.

:initial-value

This makes its value the initial value of every element of the array. Example:

:leader-length

The value should be an integer. The array has a leader with that many elements. The elements of the leader are initialized to nil unless the :leader-list option is given.

:leader-list

The value should be a list. Call the number of elements in the list n. The first n elements of the leader are initialized from successive elements of this list. If the **:leader-length** option is not specified, then the length of the leader is n. If the **:leader-length** option is given, and its value is greater than n, then the nth and following leader elements are initialized to nil. If its value is less than n, an error is signalled. The leader elements are filled in forward order; that is, the n of the list is stored in leader element n, the n on element n, and so on.

:fill-pointer

It causes make-array to give the array a fill pointer and initializes it to the value following the keyword. Use this instead of :leader-length or :leader-list when you are using the leader only for a fill pointer. This keyword is compatible with the current Common Lisp design, which has no array leaders.

:displaced-index-offset

If this is present, the value of the **:displaced-to** option should be an array, and the value should be a nonnegative integer; it is made to be the index-offset of the created indirect array. See the section "Indirect Arrays", page 240.

:displaced-conformally

Can be used with the :displaced-to option. If the value is t and make-array is creating an indirect array, the array uses conformal indirection.

:named-structure-symbol

If this is not nil, it is a symbol to be stored in the named-structure cell of the array. The array is tagged as a named structure. See the section "Named Structures", page 403. If the array has a leader, then this symbol is stored in leader element 1 regardless of the value of the :leader-list option. If the array does not have a leader, then this symbol is stored in array element zero.

Examples:

make-array returns the newly created array, and also returns, as a second value, the number of words allocated in the process of creating the array, that is, the **%structure-total-size** of the array.

aref array &rest subscripts

Function

Returns the element of array selected by the subscripts. The subscripts must be integers and their number must match the dimensionality of array.

ar-1 array i

Function

This is an obsolete version of **aref** that only works for one-dimensional arrays. There is no reason ever to use it.

ar-2 array i j

Function

This is an obsolete version of **aref** that only works for two-dimensional arrays. There is no reason ever to use it.

aset x array &rest subscripts

Function

Stores x into the element of array selected by the subscripts. The subscripts must be integers and their number must match the dimensionality of array. The returned value is x.

as-1 x array i

Function

This is an obsolete version of **aset** that only works for one-dimensional arrays. There is no reason ever to use it.

as- $2 \times array i j$

Function

This is an obsolete version of **aset** that only works for two-dimensional arrays. There is no reason ever to use it.

aloc array &rest subscripts

Function

Returns a locative pointer to the element-cell of array selected by the subscripts. The subscripts must be integers and their number must match the dimensionality of array. See the section "Locatives", page 83.

ap-1 array i

Function

This is an obsolete version of **aloc** that only works for one-dimensional arrays. There is no reason ever to use it.

ap-2 array i j

Function

This is an obsolete version of **aloc** that only works for two-dimensional arrays. There is no reason ever to use it.

The compiler turns aref into ar-1 and ar-2 according to the number of subscripts specified. It also turns aset into as-1 and as-2 and aloc into ap-1 and ap-2. For arrays with more than two dimensions the compiler uses the slightly less efficient form since the special routines only exist for one and two dimensions. There is no reason for any program to call ar-1, as-1, ar-2, and so forth explicitly; they are documented because many old programs use them. New programs should use aref, aset, and aloc.

A related function, provided only for Maclisp compatibility, is arraycall.

array-leader array i

Function

array should be an array with a leader, and i should be an integer. This returns the i'th element of array's leader. This is analogous to aref.

store-array-leader x array i

Function

array should be an array with a leader, and i should be an integer. x can be any object. x is stored in the i'th element of array's leader. store-array-leader returns x. This is analogous to aset.

ap-leader array i

Function

array should be an array with a leader, and i should be an integer. This returns a locative pointer to the i'th element of array's leader. See the section "Locatives", page 83. This is analogous to **aloc**.

fill-pointer array

Function

Returns the value of the fill pointer. array must have a fill pointer. fill-pointer is actually a subst, so it compiles inline instead of as a function call. setf can be used on a fill-pointer form to set the value of the fill pointer.

Programs access the fill pointer by explicitly asking for the zeroth element of the array leader.

24.5 Accessing Multidimensional Arrays as One-dimensional

sys:array-register-1d

The sys:array-register-1d declaration is used together with the sys:%1d-aref and sys:%1d-aset functions to access multidimensional arrays as if they were one-dimensional. This allows loop optimization of multidimensional array subscript calculations. The user must do the reduction from multiple subscripts to a single

subscript. See the section "Accessing Arrays Specially" in *Internals, Processes, and Storage Management*.

sys:%1d-aref array index

Function

sys:%1d-aref is the same as aref, except that it ignores the number of dimensions of the array and acts as if it were a one-dimensional array by linearizing the multidimensional elements. In Zetalisp, arrays are stored in column-major order. listarray and copy-array-portion use this function.

For example:

```
(setq array (make-array '(20 30 50))) => #<Art-Q-20-30-50 26165512>
(setf (aref array 5 6 7) 'foo) => F00
(aref array 5 6 7) => F00
(sys:%1d-aref array (+ 5 (* 20 (+ 6 (* 30 7))))) => F00
```

sys:%1d-aset value array index

Function

sys:%1d-aset is the same as aset, except that it ignores the number of dimensions of the array and acts as if it were a one-dimensional array by linearizing the multidimensional elements. In Zetalisp, arrays are stored in column-major order. copy-array-portion uses this function.

Current style suggests that you should use (setf (sys:%ld-aref ...)) instead of sys:%ld-aset.

sys:%1d-aloc array index

Function

sys:%1d-aloc is the same as aloc, except that it ignores the number of dimensions of the array and acts as if it were a one-dimensional array by linearizing the multidimensional elements. In Zetalisp, arrays are stored in column-major order.

Current style suggests that you should use (locf (sys:%ld-aref ...)) instead of sys:%ld-aloc.

24.6 Getting Information About an Array

array-type array

Function

Returns the symbolic type of array. Example:

```
(setq a (make-array '(3 5)))
(array-type a) => art-q
```

array-length array

Function

array can be any array. This returns the total number of elements in array. For a one-dimensional array, this is one greater than the maximum allowable

subscript. (But if fill pointers are being used, you might want to use array-active-length.) array-length does not return the product of the dimensions for conformal arrays.

Example:

array-active-length array

Function

If array does not have a fill pointer, then this returns whatever (array-length array) would have. If array does have a fill pointer, array-active-length returns it. See the section "Array Leaders", page 238. A general explanation of the use of fill pointers is in that section.

array-#-dims array

Function

Returns the dimensionality of array. Note that the name of the function includes a "#", which must be slashified if you want to be able to read your program in Maclisp. (It does not need to be slashified for the Symbolics-Lisp reader, which is smarter.) Example:

```
(array-\#-dims (make-array '(3 5))) => 2
```

array-dimension-n n array

Function

array can be any kind of array, and n should be an integer. If n is between 1 and the dimensionality of array, this returns the nth dimension of array. If n is $\mathbf{0}$, this returns the length of the leader of array; if array has no leader it returns \mathbf{nil} . If n is any other value, this returns \mathbf{nil} . Examples:

```
(setq a (make-array '(3 5) :leader-length 7))
(array-dimension-n 1 a) => 3
(array-dimension-n 2 a) => 5
(array-dimension-n 3 a) => nil
(array-dimension-n 0 a) => 7
```

array-dimensions array

Function

array-dimensions returns a list whose elements are the dimensions of array. Example:

```
(setq a (make-array '(3 5)))
(array-dimensions a) => (3 5)
```

Note: the list returned by (array-dimensions x) is equal to the cdr of the list returned by (arraydims x).

arraydims array

Function

array can be any array; it also can be a symbol whose function cell contains an array, for Maclisp compatibility. See the section "Maclisp Array Compatibility", page 262. arraydims returns a list whose first element is

the symbolic name of the type of array, and whose remaining elements are its dimensions. Example:

```
(setq a (make-array '(3 5)))
(arraydims a) => (art-q 3 5)
```

array-in-bounds-p array &rest subscripts.

Function

This function checks whether *subscripts* is a valid set of subscripts for *array*, and returns **t** if they are; otherwise it returns **nil**.

array-column-major-index array &rest subscripts

Function

This function takes an array and valid subscripts for the array and returns a single nonnegative integer less than the total size of the array that identifies the accessed element in the column-major ordering of the elements. The number of *subscripts* supplied must equal the rank of the array. Each subscript must be a nonnegative integer less than the corresponding array dimension. Like **aref**, **array-column-major-index** ignores fill pointers.

For example:

window is a conformal array whose 0,0 coordinate is at 256,256 of big-array. This example creates a 1/4 size portal into the center of big-array.

For a one-dimensional array, the result of **array-column-major-index** equals the supplied subscript. An error is signalled if some subscript is not valid.

array-displaced-p array

Function

array can be any kind of array. This predicate returns t if array is any kind of displaced array (including an indirect array). Otherwise it returns nil.

array-indirect-p array

Function

array can be any kind of array. This predicate returns t if array is an indirect array. Otherwise it returns nil.

array-indexed-p array

Function

array can be any kind of array. This predicate returns t if array is an indirect array with an index-offset. Otherwise it returns nil.

array-has-leader-p array

Function

array can be any array. This predicate returns t if array has a leader; otherwise it returns nil.

array-leader-length array

Function

array can be any array. This returns the length of array's leader if it has one, or nil if it does not.

24.7 Changing the Size of an Array

adjust-array-size array new-size

Function

If array is a one-dimensional array, its size is changed to be new-size. If array has more than one dimension, its size (array-length) is changed to new-size by changing only the last dimension.

If array is made smaller, the extra elements are lost; if array is made bigger, the new elements are initialized in the same fashion as **make-array** would initialize them: either to **nil** or **0**, depending on the type of array. Example:

```
(setq a (make-array 5))
(aset 'foo a 4)
(aref a 4) => foo
(adjust-array-size a 2)
(aref a 4) => an error occurs
```

If the size of the array is being increased, adjust-array-size might have to allocate a new array somewhere. In that case, it alters array so that references to it are made to the new array instead, by means of "invisible pointers". See the function structure-forward in Internals, Processes, and Storage Management. adjust-array-size returns this new array if it creates one, and otherwise it returns array. Be careful to be consistent about using the returned result of adjust-array-size, because you might end up holding two arrays that are not the same (that is, not eq), but that share the same contents.

The meaning of **adjust-array-size** for conformal indirect arrays is undefined.

array-grow array &rest dimensions

Function

array-grow creates a new array of the same type as array, with the specified dimensions. Those elements of array that are still in bounds are copied into the new array. The elements of the new array that are not in the bounds of array are initialized to nil or 0 as appropriate. If array has a leader, the new array has a copy of it. array-grow returns the new array and also forwards array to it, like adjust-array-size.

Unlike adjust-array-size, array-grow always creates a new array rather than growing or shrinking the array in place. But array-grow of a multidimensional array can change all the subscripts and move the elements around in memory to keep each element at the same logical place in the array.

return-array array

Function

This peculiar function attempts to return array to free storage. If it is displaced, this returns the displaced array itself, not the data that the array points to. Because of the way storage allocation works, return-array does nothing if the array is not at the end of its region, that is, if it was not the most recently allocated non-list object in its area. return-array returns t if storage was really reclaimed, or nil if it was not.

return-array is a subtle and dangerous feature that should be avoided by most users.

It is the responsibility of any program that calls **return-array** to ensure that there are no references to *array* anywhere in the Lisp world. This includes locative pointers to array elements, such as you might create with **aloc**. The results of attempting to use such a reference to the returned array are unpredictable. Simply holding such a reference in a local variable, without attempting to access it or to print it out, is allowed.

Other tools are available for manually allocating and freeing arrays. See the special form sys:with-stack-array in *Internals, Processes, and Storage Management*.

24.8 Arrays Overlaid with Lists

This function manipulates **art-q-list** arrays. See the section "**art-q-list** Array Type", page 236.

g-l-p array

Function

array should be an art-q-list array. If array has a fill pointer, g-l-p returns a list that stops at the fill pointer. Example:

```
(setq a (make-array 4 :type 'art-q-list))
(aref a 0) => nil
(setq b (g-l-p a)) => (nil nil nil nil)
(rplaca b t)
b => (t nil nil nil)
(aref a 0) => t
(aset 30 a 2)
b => (t nil 30 nil)
```

24.9 Adding to the End of an Array

array-push array x

Function

array must be a one-dimensional array that has a fill pointer, and x can be any object. **array-push** attempts to store x in the element of the array designated by the fill pointer, and increase the fill pointer by one. If the fill pointer does not designate an element of the array (specifically, when it gets too big), it is unaffected and **array-push** returns **nil**; otherwise, the two actions (storing and incrementing) happen uninterruptibly, and **array-push** returns the *former* value of the fill pointer, that is, the array index in which it stored x. If the array is of type **art-q-list**, an operation similar to **nconc** has taken place, in that the element has been added to the list by changing the cdr of the formerly last element. The cdr coding is updated to ensure this.

array-push-extend array x & optional extension

Function

array-push-extend is just like array-push except that if the fill pointer gets too large, the array is grown to fit the new element; that is, it never "fails" the way array-push does, and so never returns nil. extension is the number of elements to be added to the array if it needs to be grown. It defaults to something reasonable, based on the size of the array. array-push-extend returns the former value of the fill pointer, that is, the array index in which it stored x.

array-push-portion-extend to-array from-array & optional (from-start 0) from-end

Function

Copies a portion of one array to the end of another, updating the fill pointer of the other to reflect the new contents. The destination array must have a fill pointer. The source array need not. This is equivalent to numerous array-push-extend calls, but more efficient.

array-push-portion-extend returns the destination array and the index of the next location to be filled.

Example:

(setq to-string

(array-push-portion-extend to-string from-string (or from 0) to))

It is similar to array-push-extend except that it copies more than one element and has different return values. The arguments default in the usual way, so that the default is to copy all of *from-array* to the end of *to-array*.

array-push-portion-extend adjusts the array size using adjust-array-size. It picks the new array size in the same way that adjust-array-size does, making it bigger than needed for the information being added. In this way, successive additions do not each end up consing a new array. array-push-portion-extend uses copy-array-portion internally.

array-pop array & optional (default nil)

Function

array must be a one-dimensional array that has a fill pointer. The fill pointer is decreased by one, and the array element designated by the new value of the fill pointer is returned.

The second argument, if supplied, is the value to be returned if the array is empty. If **array-pop** is called with one argument and the array is empty, it signals an error.

The two operations (decrementing and array referencing) happen uninterruptibly. If the array is of type **art-q-list**, an operation similar to **nbutlast** has taken place. The cdr coding is updated to ensure this.

24.10 Copying an Array

fillarray array source

Function

array can be any type of array, or, for Maclisp compatibility, a symbol whose function cell contains an array. There are two forms of this function, depending on the type of source.

If source is a list, then fillarray fills up array with the elements of list. If source is too short to fill up all of array, then the last element of source is used to fill the remaining elements of array. If source is too long, the extra elements are ignored. If source is nil (the empty list), array is filled with the default initial value for its array type (nil or 0).

If source is an array (or, for Maclisp compatibility, a symbol whose function cell contains an array), then the elements of array are filled up from the elements of source. If source is too small, then the extra elements of array are not affected. fillarray returns array.

If array is multidimensional, the elements are accessed in row-major order: the last subscript varies the most quickly. The same is true of *source* if it is an array.

fillarray does not work on conformally displaced arrays.

listarray array & optional limit

Function

array can be any type of array, or, for Maclisp compatibility, a symbol whose function cell contains an array. **listarray** creates and returns a list whose elements are those of array. If *limit* is present, it should be an integer, and only the first *limit* (if there are more than that many) elements of array are used, and so the maximum length of the returned list is *limit*.

If array is multidimensional, the elements are accessed in row-major order: the last subscript varies the most quickly.

listarray does not work on conformally displaced arrays.

list-array-leader array & optional limit

Function

array can be any type of array, or, for Maclisp compatibility, a symbol whose function cell contains an array. **list-array-leader** creates and returns a list whose elements are those of array's leader. If *limit* is present, it should be an integer, and only the first *limit* (if there are more than that many) elements of array's leader are used, and so the maximum length of the returned list is *limit*. If array has no leader, **nil** is returned.

copy-array-contents from-array to-array

Function

from and to must be arrays. The contents of from is copied into the contents of to, element by element. If to is shorter than from, the rest of from is ignored. If from is shorter than to, the rest of to is filled with nil if it is a q-type array, or 0 if it is a numeric array or a string, or 0.0 if it is a flonum array. This function always returns t.

Note that even if *from* or *to* has a leader, the whole array is used; the convention that leader element 0 is the "active" length of the array is not used by this function. The leader itself is not copied.

copy-array-contents works on multidimensional arrays. *from* and *to* are "linearized" subscripts, and column-major order is used, that is, the *first* subscript varies fastest (opposite from **fillarray**).

copy-array-contents does not work on conformally displaced arrays.

copy-array-contents-and-leader from-array to-array

Function

This is just like **copy-array-contents**, but the leader of *from* (if any) is also copied into *to*. **copy-array-contents** copies only the main part of the array.

copy-array-contents-and-leader does not work on conformally displaced arrays.

copy-array-portion from-array from-start from-end to-array to-start to-end

Function

The portion of the array from-array with indices greater than or equal to from-start and less than from-end is copied into the portion of the array to-array with indices greater than or equal to to-start and less than to-end, element by element. If there are more elements in the selected portion of to-array than in the selected portion of from-array, the extra elements are filled with the default value as by copy-array-contents. If there are more elements in the selected portion of from-array, the extra ones are ignored. Multidimensional arrays are treated the same way as copy-array-contents treats them. This function always returns t.

copy-array-portion does not work on conformally displaced arrays.

Currently, copy-array-portion (as well as copy-array-contents and copy-array-contents-and-leader) copies one element at a time in increasing

order of subscripts (this behavior might change in the future). This means that when copying from and to the same array, the results might be unexpected if *from-start* is less than *to-start*. You can safely copy from and to the same array as long as *from-start* \geq *to-start*.

bitblt alu width height from-array from-x from-y to-array to-x to-y Function from-array and to-array must be two-dimensional arrays of bits or bytes (art-1b, art-2b, art-4b, art-8b, art-16b, or art-32b). bitblt copies a rectangular portion of from-array into a rectangular portion of to-array. The value stored can be a Boolean function of the new value and the value already there, under the control of alu. This function is most commonly used in connection with raster images for TV displays.

The top-left corner of the source rectangle is (aref from-array from-x from-y). The top-left corner of the destination rectangle is (aref to-array to-x to-y). width and height are the dimensions of both rectangles. If width or height is zero, bitblt does nothing.

from-array and to-array are allowed to be the same array. bitblt normally traverses the arrays in increasing order of x and y subscripts. If width is negative, then (abs width) is used as the width, but the processing of the x direction is done backwards, starting with the highest value of x and working down. If height is negative it is treated analogously. When bitblting an array to itself, when the two rectangles overlap, it might be necessary to work backwards to achieve the desired effect, such as shifting the entire array upwards by a certain number of rows. Note that negativity of width or height does not affect the (x,y) coordinates specified by the arguments, which are still the top-left corner even if bitblt starts at some other corner.

If the two arrays are of different types, **bitblt** works bit-wise and not element-wise. That is, if you **bitblt** from an **art-2b** array into an **art-4b** array, then two elements of the *from-array* correspond to one element of the *to-array*. width is in units of elements of the *to-array*.

If bitblt goes outside the bounds of the source array, it wraps around. This allows such operations as the replication of a small stipple pattern through a large array. If bitblt goes outside the bounds of the destination array, it signals an error.

If src is an element of the source rectangle, and dst is the corresponding element of the destination rectangle, then **bitblt** changes the value of dst to (**boole** alu src dst). See the **boole** function. The following are the symbolic names for some of the most useful alu functions:

tv:alu-seta plain copy
tv:alu-ior inclusive or
tv:alu-xor exclusive or

tv:alu-andca and with complement of source

bitblt is written in highly optimized microcode and goes very much faster than the same thing written with ordinary aref and aset operations would. Unfortunately this causes bitblt to have a couple of strange restrictions. Wraparound does not work correctly if from-array is an indirect array with an index offset. bitblt signals an error if the first dimensions of from-array and to-array are not both integral multiples of the machine word length. For art-1b arrays, the first dimension must be a multiple of 32., for art-2b arrays it must be a multiple of 16., and so on.

24.11 Array Registers

The aref and aset operations on arrays consist of two parts:

- 1. They "decode" the array, determining its type, its rank, its length, and the address of its first data element.
- 2. They read or write the requested element.

The first part of this operation is not dependent on the particular values of the subscripts; it is a function only of the array itself.

When you write a loop that processes one or more arrays, the first part of each array operation is invariant if the arrays are invariant inside the loop. You can improve performance by moving this array-decoding overhead outside the loop, doing it only once at the beginning of the loop, rather than repeating it on every trip around the loop. This is done using the sys:array-register and sys:array-register-ld declarations.

sys:array-register

The declared variable is compiled into an array-register variable. This causes references to the array that is the value of the variable to compile into special faster instructions. The **sys:array-register** declaration signals an error if given other than a one-dimensional array. Use **sys:array-register-1d** to access multidimensional arrays. See the section "Accessing Multidimensional Arrays as One-dimensional", page 245.

For more information: See the function **declare**, page 311.

24.11.1 Array Registers and Performance

The array-register feature makes optimization possible and convenient. Here is an example:

This function copies the first **n-elements** elements of array **a** into array **b**. If the declaration is absent, it does the same thing more slowly. The variables **a** and **b** are compiled into "array register" variables rather than normal, local, variables. At the time **a** and **b** are bound, the arrays to which they are bound are decoded and the variables are bound to the results of the decoding. The compiler recognizes **aref** with a first argument that has been declared to be an array register and **aset** with a second argument that has been declared to be an array register and compiles them as special instructions that do only the second part of the operation. These instructions are **fast-aref** and **fast-aset**.

If you want to verify that your array register declarations are working, follow these steps:

- 1. Compile the function.
- 2. Disassemble it: (disassemble 'foo).
- 3. Look for fast-aref/fast-aset instructions. For example, note instructions 11 and 13:

```
O ENTRY: 3 REQUIRED, O OPTIONAL
                              ;ARRAY-1
 1 PUSH-LOCAL FPIO
2 BUILTIN SETUP-1D-ARRAY TO 4
                                     ;creating A(FP|3)
3 PUSH-LOCAL FP[1
                             ;ARRAY-2
4 BUILTIN SETUP-1D-ARRAY TO 4
                                      ;creating B(FP|7)
5 PUSH-IMMED 0
                              ;creating I(FP|11)
6 PUSH-LOCAL FP12
                              ; N-ELEMENTS
                                                creating NIL(FP|12)
7 BRANCH 15
10 PUSH-LOCAL FP[11
                              ; I
11 FAST-AREF FP|4
                              ;A
12 PUSH-LOCAL FP 11
                              ;I
13 FAST-ASET FP18
                              :B
14 BUILTIN 1+LOCAL IGNORE FP[11
                                      ; I
15 PUSH-LOCAL FP[11
16 PUSH-LOCAL FP|12
17 BUILTIN INTERNAL -< STACK
20 BRANCH-TRUE 10
21 PUSH-NIL
22 RETURN-STACK
```

The performance advantage of array registers over the simplest types of array (for example, no leader or no displacement) is fairly small, since the normal aref and

aset operations on those arrays are quite fast. The real advantage of array registers is that they are equally fast for the more complicated arrays, such as indirect arrays and those with leaders, as they are for simple arrays.

The performance advantage to be gained through the use of array registers depends on the type of the array. Using an array register is never slower, except for one peculiar case: an indirect byte array with an index offset that is not a multiple of the number of array elements per word; in other words, an array whose first element is not aligned on a word boundary. An example of this case is:

```
(setq a (make-array 100 :type 'art-1b))
(setq b (make-array 99 :type 'art-1b :displaced-to a :displaced-index-offset 1))
```

If the :displaced-index-offset had been a multiple of 32, array registers would enhance performance.

24.11.2 Hints for Using Array Registers

The expansion of the **loop** macro's **array-elements** path copies the array into a temporary variable. In order to get the benefits of array registers, you must write code in the following way:

Right:

loop generates a temporary variable; the "using" clause forces the temporary variable to be named a. Since the user gets to control the name of the variable, it is possible to assign a declaration to the variable.

The other way to do it is to avoid the array-elements path, and instead use:

This is a bit more efficient because it does not have the overhead of setting up the variable elt.

24.11.3 Array Register Restrictions

You cannot **setq** an array-register variable. It is, however, valid to read the value of an array-register variable; this yields the array, just as if the variable had not been declared.

It is also not valid to declare a variable simultaneously **special** and **sys:array-register**. You cannot declare a parameter (a variable that appears in the argument-list of a **defun** or a **lambda**) to be an array register; you must bind another variable (perhaps with the same name) to it with **let** and declare that variable.

For example:

```
(defun tst (x y)
  (let ((x x) (y y))
     (declare (sys:array-register x y))
     ...))
```

Note that the array-register declaration is in the system package (also known as sys), and therefore the declaration is system:array-register or sys:array-register. If you type array-register instead of sys:array-register, the compiler ignores this declaration and does not generate any warnings. In general, the compiler ignores any misspelled declarations. In this case, the code generated by the compiler runs slower. Additionally, if you type sys:array-registar instead of the correct spelling, the package system catches the misspelling because the system package is locked.

If the array decoded into an array register is altered (for example, with adjust-array-size) after the array register is created, the next reference through the array register re-decodes the array.

24.12 Matrices and Systems of Linear Equations

The functions in this section perform some useful matrix operations. The matrices are represented as two-dimensional Lisp arrays. These functions are part of the mathematics package rather than the kernel array system, hence the "math:" in the names.

math:multiply-matrices matrix-1 matrix-2 & optional matrix-3 Function Multiplies matrix-1 by matrix-2. If matrix-3 is supplied, multiply-matrices stores the results into matrix-3 and returns matrix-3; otherwise it creates an array to contain the answer and returns that. All matrices must be two-dimensional arrays, and the first dimension of matrix-2 must equal the second dimension of matrix-1.

math:invert-matrix matrix & optional into-matrix

Function

Computes the inverse of *matrix*. If *into-matrix* is supplied, stores the result into it and returns it; otherwise it creates an array to hold the result, and returns that. *matrix* must be two-dimensional and square. The Gauss-Jordan algorithm with partial pivoting is used. Note: if you want to solve a set of simultaneous equations, you should not use this function; use **math:decompose** and **math:solve**.

math:invert-matrix does not work on conformally displaced arrays.

math:transpose-matrix matrix & optional into-matrix

Function

Transposes matrix. If into-matrix is supplied, stores the result into it and returns it; otherwise it creates an array to hold the result, and returns that. matrix must be a two-dimensional array. into-matrix, if provided, must be two-dimensional and have sufficient dimensions to hold the transpose of matrix.

math:determinant matrix

Function

Returns the determinant of *matrix*. *matrix* must be a two-dimensional square matrix.

math:decompose and math:solve are used to solve sets of simultaneous linear equations. math:decompose takes a matrix holding the coefficients of the equations and produces the LU decomposition; this decomposition can then be passed to math:solve along with a vector of right-hand sides to get the values of the variables. If you want to solve the same equations for many different sets of right-hand side values, you only need to call math:decompose once. In terms of their argument names, these two functions exist to solve the vector equation A x = b for x. A is a matrix. b and x are vectors.

math:decompose a & optional lu ps

Function

Computes the LU decomposition of matrix a. If lu is non-nil, stores the result into it and returns it; otherwise it creates an array to hold the result, and returns that. The lower triangle of lu, with ones added along the diagonal, is L, and the upper triangle of lu is U, such that the product of L and U is a. Gaussian elimination with partial pivoting is used. The lu array is permuted by rows according to the permutation array ps, which is also produced by this function. If the argument ps is supplied, the permutation array is stored into it; otherwise, an array is created to hold it. This function returns two values: the LU decomposition and the permutation array.

math:solve lu ps b & optional x

Function

This function takes the LU decomposition and associated permutation array produced by math: decompose, and solves the set of simultaneous equations defined by the original matrix a and the right-hand sides in the vector b. If

x is supplied, the solutions are stored into it and it is returned; otherwise, an array is created to hold the solutions and that is returned. b must be a one-dimensional array.

math:list-2d-array array

Function

Returns a list of lists containing the values in *array*, which must be a two-dimensional array. There is one element for each row; each element is a list of the values in that row.

math:fill-2d-array array list

Function

This is the opposite of math:list-2d-array. *list* should be a list of lists, with each element being a list corresponding to a row. *array*'s elements are stored from the list. Unlike fillarray, if *list* is not long enough, math:fill-2d-array "wraps around", starting over at the beginning. The lists that are elements of *list* also work this way.

24.13 Planes

A plane is an array whose bounds, in each dimension, are plus-infinity and minus-infinity; all integers are valid as indices. Planes are distinguished not by size and shape, but by number of dimensions alone. When a plane is created, a default value must be specified. At that moment, every component of the plane has that value. As you cannot ever change more than a finite number of components, only a finite region of the plane need actually be stored.

The regular array accessing functions do not work on planes. You can use **make-plane** to create a plane, **plane-aref** or **plane-ref** to get the value of a component, and **plane-aset** or **plane-store** to store into a component. **array-#-dims** works on a plane.

A plane is actually stored as an array with a leader. The array corresponds to a rectangular, aligned region of the plane, containing all the components in which a plane-store has been done (and others, in general, which have never been altered). The lowest-coordinate corner of that rectangular region is given by the plane-origin in the array leader. The highest coordinate corner can be found by adding the plane-origin to the array-dimensions of the array. The plane-default is the contents of all the elements of the plane that are not actually stored in the array. The plane-extension is the amount to extend a plane by in any direction when the plane needs to be extended. The default is 32.

If you never use any negative indices, then the **plane-origin** is all zeroes and you can use regular array functions, such as **aref** and **aset**, to access the portion of the plane which is actually stored. This can be useful to speed up certain algorithms. In this case you can even use the **bitblt** function on a two-dimensional plane of bits or bytes, provided you don't change the **plane-extension** to a number that is not a multiple of 32.

make-plane rank & rest options

Function

Creates and returns a plane. *rank* is the number of dimensions. *options* is a list of alternating keyword symbols and values. The allowed keywords are:

:type The array type symbol (for example, **art-1b**) specifying the type of the array out of which the plane is made.

:default-value

The default component value.

:extension

The amount by which to extend the plane. See the section "Planes", page 260.

:initial-dimensions

A list of dimensions for the initial creation of the plane. You might want to use this option to create a plane whose first dimension is a multiple of 32, so you can use **bitblt** on it. Default: the result returned by (make-list rank :initial-value 1).

:initial-origins

A list of origins for the initial creation of the plane. Default: the result returned by (make-list rank:initial-value 0).

Example:

(make-plane 2 :type 'art-4b :default-value 3)

creates a two-dimensional plane of type art-4b, with default value 3.

plane-origin plane

Function

A list of numbers, giving the lowest coordinate values actually stored.

plane-default plane

Function

This is the contents of the infinite number of plane elements that are not actually stored.

plane-extension plane

Function

The amount to extend the plane by in any direction when **plane-store** is done outside of the currently stored portion.

plane-aref plane &rest subscripts

Function

plane-aref and plane-ref return the contents of a specified element of a plane. They differ only in the way they take their arguments; plane-aref takes the subscripts as arguments, while plane-ref takes a list of subscripts.

plane-ref plane subscripts

Function

plane-aref and plane-ref return the contents of a specified element of a plane. They differ only in the way they take their arguments; plane-aref takes the subscripts as arguments, while plane-ref takes a list of subscripts.

plane-aset datum plane &rest subscripts

Function

plane-aset and **plane-store** store *datum* into the specified element of a plane, extending it if necessary, and return *datum*. They differ only in the way they take their arguments; **plane-aset** takes the subscripts as arguments, while **plane-store** takes a list of subscripts.

plane-store datum plane subscripts

Function

plane-aset and **plane-store** store datum into the specified element of a plane, extending it if necessary, and return datum. They differ only in the way they take their arguments; **plane-aset** takes the subscripts as arguments, while **plane-store** takes a list of subscripts.

24.14 Maclisp Array Compatibility

The functions in this section are provided only for Maclisp compatibility, and should not be used in new programs.

Integer arrays do not exist (however, see Symbolics-Lisp's small-positive-integer arrays). Flonum arrays exist but you do not use them in the same way; no declarations are required or allowed. "Un-garbage-collected" arrays do not exist.

Readtables and obarrays are represented as arrays, but unlike Maclisp special array types are not used. Information about readtables and obarrays (packages) can be found elsewhere: See the function **read** in *Reference Guide to Streams*, *Files*, and *I/O*. See the function **intern**, page 605. There are no "dead" arrays, nor are Multics "external" arrays provided.

The arraycall function exists for compatibility but should not be used. See the function aref, page 244.

Subscripts are always checked for validity, regardless of the value of *rset and whether the code is compiled or not.

Currently, multidimensional arrays are stored in column-major order rather than row-major order as in Maclisp. See the section "Multidimensional Arrays", page 237. This issue is discussed further in that section.

loadarrays and **dumparrays** are not provided. However, arrays can be put into compiled code files. See the section "Putting Data in Compiled Code Files" in *Reference Guide to Streams, Files, and I/O*.

The *rearray function is not provided, since not all of its functionality is available in Symbolics-Lisp. The most common uses can be replaced by adjust-array-size.

In Maclisp, arrays are usually kept on the **array** property of symbols, and the symbols are used instead of the arrays. In order to provide some degree of compatibility for this manner of using arrays, the **array** and *array are provided, and when arrays are applied to arguments, the arguments are treated as subscripts and apply returns the corresponding element of the array.

array symbol type &rest dims

Macro

This creates an **art-q** type array in **default-array-area** with the given dimensions. (That is, *dims* is given to **make-array** as its first argument.) type is ignored. If symbol is **nil**, the array is returned; otherwise, the array is put in the function cell of symbol, and symbol is returned.

*array symbol type &rest dims

Function

This is just like array, except that all of the arguments are evaluated.

arraycall ignore array &rest subscripts

Function

(arraycall t array sub1 sub2...) is the same as (aref array sub1 sub2...). It exists for Maclisp compatibility.

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25. Characters

25.1 Character Objects

Zetalisp has always used positive integers to represent characters.

<, +, and ldb to perform various operations on characters. Common Lisp, on the other hand, has a separate data type for characters and specialized functions for operations on characters. In Common Lisp, it is possible to distinguish unambiguously between an integer and a character; characters print out in #\ notation.</p>

This incompatibility between Zetalisp and Common Lisp affects strings as well as characters. A string is defined to be a one-dimensional array of characters, so in Zetalisp aref of a string returns an integer, but in Common Lisp aref of a string returns a character.

Eventually Zetalisp will be replaced with Symbolics Common Lisp, an extension of the standard Common Lisp language that also contains all of the advanced features of Zetalisp. System programs and most user programs will be written in Symbolics Common Lisp; old programs will continue to be supported by a Zetalisp compatibility package. To make it practical for Zetalisp and Symbolics Common Lisp programs to coexist in the same world and call each other freely, it is necessary for them to use compatible data types. If the two languages used two different representations for characters, they could not coexist conveniently, as characters and strings are ubiquitous throughout the Symbolics Lisp Machine system.

For this reason, in a future major release Zetalisp will be changed incompatibly to use a separate data type for characters, as Common Lisp does.

25.1.1 Character Object Details

A character object is a structured object containing several fields. Accessor functions, described later, are provided to extract and modify the fields. In an abstract sense the fields of a character object are:

code the actual character, such as "upper-case A".

style a modification of the character such as "italic" or "large".

bits control, meta, super, and hyper.

In addition there are some derived fields, whose values depend on the values of the three fields listed above. For information about derived fields: See the section "Character Sets and Character Styles", page 267. See the section "The Device-font and Subindex Derived Fields", page 268.

Common Lisp calls the *style* field the *font* field. Within Symbolics-Lisp, the word "font" is not used because it has misleading prior associations in Zetalisp.

The precise meaning of the code and style fields might not be clear. Characters that are recognizably distinct always have different character codes. For example, the Roman a and the Greek α have two different character codes. The character code, which specifies the fundamental identity of a character, is modified by a style specification and by modifier bits from the keyboard. A modification of a character that leaves it recognizably the same is expressed in the style field and does not change the character code. For example, the Roman a, the bold α , and the italic α all have the same character code. The style field also expresses such attributes of a character as its displayed size and the typeface used, for example, whether it has serifs.

An operational definition of the difference between the code and style fields is provided by the **char-equal** function, which compares character codes but ignores the style and the bits. **char-equal** also ignores distinctions of alphabetic case. Because user-visible character comparisons, such as the Search and Replace commands in the editor, compare characters with **char-equal** these commands ignore differences in character style. In the Zetalisp releases that use integers to represent characters, set/style distinction is not fully implemented; therefore, a and α might be treated as the same character.

eq is not well-defined on character objects. Changing a field of a character object gives you a "new copy" of the object; it never modifies somebody else's "copy" of "the same" character object. In this way character objects are just like integers with fields accessed by ldb and changed by dpb. Because eq is not well-defined on character objects, they should be compared for identity with the eql function, not the eq function. This statement is true of integers as well. Integers can also be compared with =, but = is only for numbers and does not work for character objects. Currently on the 3600 family of machines, eq and eql are equivalent for characters, just as they are equivalent for integers, but programs should not be written to depend on this, for two reasons:

- "Extended" character objects could be introduced in the future, standing in the same relationship to "basic" character objects as bignums do to fixnums.
- eq might not work for characters in other implementations of Common-Lisp-compatible Lisp dialects.

In Zetalisp releases that use integers to represent characters, functions are provided to manipulate integers as if they were characters. In Zetalisp releases following the switch to character objects, the same functions will manipulate characters, providing compatibility.

25.1.2 Character Sets and Character Styles

The code field of a character can be broken down into a character set and an index into that character set. These are derived fields of a character.

A character set is a set of related characters that are recognizably different from other characters. Examples of character sets are the standard Symbolics Lisp Machine character set including the Roman alphabet and other characters, Cyrillic (the Cyrillic alphabet), and Japanese (comprising a large set of Kanji characters plus two syllabaries or alphabets). Not all character sets need contain the same number of characters. The indices in the standard character set range from 0 to 255, whereas the indices in the Kanji character set range from 0 to about 8000.

The standard Symbolics Lisp Machine character set is an upward-compatible extension of the 96 Common Lisp standard characters and the 6 Common Lisp semi-standard characters. It is almost an upward-compatible extension of ASCII; it uses a single Newline character and omits the ASCII control characters.

Character styles also exist. Among our existing fonts, Times-Roman, Centuryschoolbook, Jess, and CPTFONT are not different character sets; they are different styles of the Roman character set. Some styles can be applied to more than one character set; for example most character sets can be made boldface. It is possible to mix styles together; for example, a character can simultaneously be bold, italic, and 24 points high.

Format-effector characters such as Return, Tab, and Space exist only in the standard character set, but can be modified by styles that make them geometrically compatible with other character sets.

When comparing characters, there is no intrinsic ordering between characters in different character sets. Two characters of different character sets are never equal. Less-than is not well-defined between them. Within a single character set, less-than is defined so that characters (and strings) can be sorted alphabetically.

In Zetalisp releases that use integers to represent characters, the concepts of character set and character style are confused and conflated into a single concept: "font". Consequently there are no formal character-set and character-style objects in these pre-character object releases, just informal "font numbers". Furthermore, the exact meaning of these numbers depends on whether the Japanese system is loaded. Effectively, there is only one character set in Zetalisp releases that use integers to represent characters, and the "font" number is a style. However, when the optional Japanese system is loaded, there are two character sets — standard and Kanji — and the "font" number specifies both set and style. See the section "Support for Nonstandard Character Sets", page 275. Prior to the switch to character objects, no functions exist for dealing with character sets and styles. Programs that depend on this cannot be compatible between the two releases without source changes.

Several functions are based on Common Lisp functions that take an optional argument named "font". In Zetalisp releases that use integers to represent

characters, these functions do not take such an argument, since its meaning would be unclear and in any case it would change incompatibly in releases following the switch to character objects. After the switch to character objects has been made, these functions will probably permit either a character set or a style, or both, to be specified by optional arguments.

25.1.3 The Device-font and Subindex Derived Fields

In Zetalisp releases that use integers to represent characters, there are two additional derived fields of a character: the device-font number and the subindex. These two fields are derived from the code and style fields. Together they describe how to portray the character on an output device. Note: Programs that do output are not normally concerned with these fields; only programs that implement output devices need to know about them. Device-fonts will not exist after the switch to character objects has occurred. At that time, any program that uses them will have to be changed.

The device-font number is an integer that selects a device-dependent font; the subindex then selects a particular character image from that font. There is potentially a different device-font for each combination of character set, style, and output device. Each output device (such as a window or an LGP) has a table that maps device-font numbers into actual device-fonts.

The *subindex* can be an integer between 0 and 255. A character set can contain any number of characters; most character sets contain 256 or fewer characters, but the Kanji character set contains about 8000. A *device-font* always contains 256 characters, thus a large character set requires several device-fonts to portray all of the characters in that character set.

char-device-font accesses the *device-font* field and **char-subindex** accesses the *subindex* field of the specified character.

25.1.4 Two Kinds of Characters

A problem to be aware of when writing code to deal with characters is that releases that use integers to represent characters have two incompatible kinds of characters.

One kind, associated with the **%%kbd-** byte specifiers, is used for characters from the keyboard. The other kind, associated with the **%%ch-** byte specifiers, is used for characters in files, editor buffers, and strings. The keyboard characters can contain modifier bits, such as Control and Meta; the file characters can contain a device-font. The same bits in the number are used for both purposes, so in releases that use integers to represent characters, you cannot have a character with both bits and a font. Furthermore each character-processing function assumes that it was given a particular type of character as its argument; it has no way to tell which kind of character the caller intended, since all characters are just represented as numbers. Most functions assume file characters. Some functions work on either kind of

character, as long as all arguments are of the same kind, because they treat the bits and device-font attributes identically. If you are guaranteed to be dealing with characters in the common intersection of the two kinds, that is, characters whose bits and device-font attributes are both zero, you don't need to be concerned with these issues.

An example of the way you can get into trouble now is that (alpha-char-p #\c-A) returns t. Common Lisp specifies that it is supposed to return nil. In releases that use integers to represent characters, alpha-char-p expects a file character, so it regards the "control" bit as being a font number and ignores it. All problems of this type will be fixed by the switch to character objects, but in the meantime you need to be aware of them.

25.2 Character Fields

char-code char

Function

Returns the code field of *char*, ignoring font. By default, the character code is the %%ch-char field. char-code works for both keyboard and file characters.

char-bits char

Function

Returns the bits field of *char*. You can use **setf** on **(char-bits** *access-form*). **char-bits** works for keyboard characters only.

char-device-font char

Function

Returns the device-font number field of *char*. This function works for file characters only.

char-subindex char

Function

Returns the subindex field of *char*. This function works for both keyboard and file characters.

char-bit char name

Function

Returns t if the specified bit is set in *char*, otherwise it returns nil. *name* can be :control, :meta, :super, :hyper, or :shift. :shift is a pseudo-bit that is not directly represented in the char-bits field. You can use setf on (char-bit access-form name). char-bit works for keyboard characters only.

set-char-bit char name value

Function

Changes a bit in *char* and returns the new character. If *name* is **:shift**, *char* must be a letter with a nonzero **char-bits** field. *value* is **nil** to clear the bit or non-**nil** to set it. This function works for keyboard characters only.

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code-char code & optional (bits 0)

Function

Constructs a character given its fields.

make-char char & optional (bits 0)
Sets the bits field of char.

Function

25.3 Character Predicates

graphic-char-p char

Function

Returns t if *char* does not have any control bits set and is not a format effector. This function works for keyboard characters only.

upper-case-p char

Function

Returns **t** if *char* is an upper-case letter. This function works for file characters only.

lower-case-p char

Function

Returns t if *char* is a lower-case letter. This function works for file characters only.

both-case-p char

Function

Returns **t** if *char* is a letter that exists in another case. This function works for file characters only.

alpha-char-p char

Function

Returns t if char is a letter. This function works for file characters only.

digit-char-p char & optional (radix 10)

Function

Returns t if *char* is a valid digit in the specified radix. The value, if non-nil, is the weight of that digit (a number from zero to one less than the radix). This function works for file characters only. See the function digit-char, page 273.

alphanumericp char

Function

Returns **t** if *char* is a letter or a base-10 digit. This function works for file characters only.

25.4 Character Comparisons

25.4.1 Character Comparisons Affected by Case, Style, and Bits

char= char1 & rest more-chars

Function

This is a comparison predicate that compares characters exactly, depending on

all fields including bits, style, and alphabetic case. This function works for both keyboard and file characters.

char≠ char1 &rest more-chars

Function

This is a comparison predicate that compares characters exactly, depending on all fields including bits, style, and alphabetic case. This function works for both keyboard and file characters.

char< char1 &rest more-chars

Function

This is a comparison predicate that compares characters exactly, depending on all fields including bits, style, and alphabetic case. This function works for both keyboard and file characters.

char> char1 &rest more-chars

Function

This is a comparison predicate that compares characters exactly, depending on all fields including bits, style, and alphabetic case. This function works for both keyboard and file characters.

char≤ char1 &rest more-chars

Function

This is a comparison predicate that compares characters exactly, depending on all fields including bits, style, and alphabetic case. This function works for both keyboard and file characters.

char≥ char1 &rest more-chars

Function

This is a comparison predicate that compares characters exactly, depending on all fields including bits, style, and alphabetic case. This function works for both keyboard and file characters.

25.4.2 Character Comparisons Ignoring Case, Style, and Bits

char-equal char1 char2

Function

This is the primitive for comparing characters for equality; many of the string functions call it. *char1* and *char2* must be integers. **char-equal** ignores case and style, returning **t** if the characters are equal. Otherwise it returns **nil**.

char-not-equal char1 char2

Function

This is a comparison predicate that compares only the code field and ignores distinctions of alphabetic case. This function works for both keyboard and file characters.

char-lessp char1 char2

Function

This is the primitive for comparing characters for order; many of the string functions call it. char1 and char2 must be integers. The result is t if char1 comes before char2 ignoring case and font, otherwise nil. See the section "The Character Set" in Reference Guide to Streams, Files, and I/O. Details of the ordering of characters are in that section.

char-greaterp char1 char2

Function

This is a comparison predicate that compares only the code field and ignores distinctions of alphabetic case. This function works for both keyboard and file characters.

char-not-greaterp char1 char2

Function

This is a comparison predicate that compares only the code field and ignores distinctions of alphabetic case. This function works for both keyboard and file characters.

char-not-lessp char1 char2

Function

This is a comparison predicate that compares only the code field and ignores distinctions of alphabetic case. This function works for both keyboard and file characters.

25.5 Character Conversions

Function character x

character coerces x to a single character, represented as an integer. If x is a number, it is returned. If x is a string or an array, its first element is returned. If x is a symbol, the first character of its pname is returned. Otherwise, an error occurs. See the section "The Character Set" in Reference Guide to Streams, Files, and I/O. The way characters are represented as integers is explained in that section.

char-int char

Function

Converts char to an integer. This function works for both keyboard and file characters.

int-char integer

Function

Converts integer to a character. This function works for both keyboard and file characters.

char-upcase char

Function

If char, which must be an integer, is a lowercase alphabetic character in the standard character set, char-upcase returns its uppercase form; otherwise, it returns char. If font information is present it is preserved. The result of char-upcase is undefined for characters with modifier bits.

char-downcase char

Function

If char, which must be an integer, is an uppercase alphabetic character in the standard character set, char-downcase returns its lowercase form; otherwise, it returns char. If font information is present it is preserved. The result of **char-downcase** is undefined for characters with modifier bits.

char-flipcase char

Function

If *char*, which must be an integer, is a lowercase alphabetic character in the standard character set, **char-flipcase** returns its uppercase form. If *char* is an uppercase alphabetic character in the standard character set, **char-flipcase** returns its lowercase form. Otherwise, it returns *char*. If font information is present it is preserved. The result of **char-flipcase** is undefined for characters with modifier bits.

digit-char weight & optional (radix 10)

Function

Returns the character that represents a digit with a specified weight weight. Returns **nil** if weight is not between 0 and (1- radix) or radix is not between 2 and 36.

See the function **digit-char-p**, page 270.

alphabetic-case-affects-string-comparison

Variable

This variable is obsolete, and should always be left set to **nil**. Binding this variable non-**nil** makes some functions behave differently from the documentation.

Use **char=** to compare characters if you want alphabetic case to affect the result, otherwise use **char-equal**. Similarly, use **string=** or **string-equal** to compare strings.

25.6 Character Names

char-name char

Function

Returns **nil** or the name of *char* (a string). **char-name** ignores bits and style.

name-char string

Function

Returns a character given its name. **name-char** does not recognize names with modifier bit prefixes such as "hyper-space".

25.7 Mouse Characters

mouse-char-p char

Function

Returns t if char is a mouse-character, representing the clicking of a mouse button. See the section "The Character Set" in Reference Guide to Streams, Files, and I/O. This function works for keyboard characters only.

char-mouse-button char

Function

Returns the zero-origin button number. See the section "The Character Set" in *Reference Guide to Streams*, *Files*, and *I/O*. This function works for keyboard characters only.

char-mouse-n-clicks char

Function

Returns one less than the number of times the mouse button was clicked. See the section "The Character Set" in *Reference Guide to Streams*, Files, and I/O. This function works for keyboard characters only.

make-mouse-char button n-clicks & optional (bits 0)

Function

Constructs a mouse character given its fields. See the section "The Character Set" in *Reference Guide to Streams, Files, and I/O*. This function produces keyboard characters only.

25.8 ASCII Characters

ascii-code arg

Function

Returns an integer that is the ASCII code named by arg. If arg is a character, **char-to-ascii** is called. Otherwise, arg can be a string that is the name of one of the ASCII special characters.

Valid ASCII special character names are listed below. All numbers are in octal.

| NUL | 000 | HT | 011 | DC1 | 021 | SUB | 032 |
|----------------|-----|------------------------|-----|-----|-----|---------------|-----|
| SOH | 001 | \mathbf{LF} | 012 | DC2 | 022 | ESC | 033 |
| STX | 002 | NL | 012 | DC3 | 023 | ALT | 033 |
| ETX | 003 | VT | 013 | DC4 | 024 | FS | 034 |
| EOT | 004 | \mathbf{FF} | 014 | NAK | 025 | GS | 035 |
| ENQ | 005 | $\mathbf{C}\mathbf{R}$ | 015 | SYN | 026 | RS | 036 |
| ACK | 006 | so | 016 | ETB | 027 | US | 037 |
| \mathbf{BEL} | 007 | SI | 017 | CAN | 030 | \mathbf{SP} | 040 |
| BS | 010 | DLE | 020 | EM | 031 | DEL | 177 |
| TAB | 011 | | | | | | |

char-to-ascii char

Function

Converts *char* to the corresponding ASCII code. #\Return is converted to the ASCII CR character; the caller must supply an LF if desired. This function works only for characters with neither bits nor fonts. See the section "ASCII Strings", page 290.

ascii-to-char code

Function

Converts code (an ASCII code) to the corresponding character. The caller must ignore LF after CR if desired. See the section "ASCII Strings", page 290.

25.9 Support for Nonstandard Character Sets

Symbolics-Lisp has a limited facility for defining multiple character sets, which will be replaced with a real multiple character set feature after the switch to character objects has been made. The standard Symbolics Lisp Machine character set is discussed in another section. See the section "The Character Set" in Reference Guide to Streams, Files, and I/O. You can have both standard and nonstandard character sets in multiple fonts.

Two functions, **char-standard** and **char-code**, provide support for nonstandard character sets that do not have the usual interpretations of case and font.

char-standard char

Function

Returns **t** if *char* is a standard character, with the usual interpretations of case and font. By default, **char-standard** always returns **t**. You can redefine this function to introduce multiple character sets. This function will be removed after the switch to character objects has been made.

See the function **char-code**, page 269. You can redefine **char-code** to introduce multiple character sets. Always use **char-code** instead of (**ldb** %%**ch-char** *char*) to determine the character code so that your programs can run without modification when the switch to character objects is made.

char-standard and **char-code** are hooks. You can redefine these functions to examine the value of the %%**ch-font** field of their argument and to use this in computing their result.

Make sure that replacement definitions for **char-standard** and **char-code** are thoroughly debugged using different names before redefining them. Defective versions of these functions can cause the system to crash.

By redefining these functions, you can control the behavior of **char-equal**, **char-lessp**, **char-upcase**, **string-equal**, **string-search**, and other system functions that ignore font information or that only make sense for the standard character set.

If char-standard is redefined and if (eq (char-standard c1) (char-standard c2)) returns nil, then (char-equal c1 c2) returns nil. char-code usually returns a number between 0 and (dpb -1 %%ch-char 0), inclusive. If it is redefined, it can return numbers greater than (dpb -1 %%ch-char 0).

For example, suppose you have three different Greek fonts and you want to define a Greek character set. Characters in fonts 1, 2, and 3 are assumed to be Greek. Characters in font 0 and in fonts 4 through 255 are assumed to be in the standard character set. Characters in font 0 must always be in the standard character set.

Suppose that the values of the %%ch-char field of the characters α , β , and γ are the same as that of the characters A, B, and C. We want

(char-equal #/A #/ α) and (string-equal "ABC" " $\alpha\beta\gamma$ ") to return nil. But we want (string-equal " $\alpha\beta\gamma$ " " $\alpha\beta\gamma$ ") to return t, even if the first string and the second string are in two different fonts.

The system provides these definitions of char-standard and char-code:

```
(defun char-standard (ignore) t)
(defun char-code (char) (ldb %%ch-char char))
```

You can define a Greek character set, allowing three fonts using font numbers 1, 2, and 3, by using these definitions instead:

You can define multiple character sets in a similar manner.

26. Strings

Strings are a type of array that represent a sequence of characters. The printed representation of a string is its characters enclosed in quotation marks, for example, "foo bar". Strings are constants, that is, evaluating a string returns that string. Strings are the right data type to use for text processing.

Strings are arrays of type **art-string**, where each element holds an eight-bit unsigned integer. This is because characters are represented as integers, and for fundamental characters only eight bits are used. A string can also be an array of type **art-fat-string**, where each element holds a sixteen-bit unsigned integer; the extra bits allow for multiple fonts or an expanded character set.

See the section "The Character Set" in Reference Guide to Streams, Files, and I/O. The way characters work, including multiple fonts and the extra bits from the keyboard, is explained in that section. Note that you can type in the integers that represent characters using "#/" and "#\"; for example, #/f reads in as the integer that represents the character "f", and #\return reads in as the integer that represents the special "return" character. See the section "Sharp-sign Reader Macros", page 27. Details of this syntax are explained there.

The functions described in this section provide a variety of useful operations on strings. In place of a string, most of these functions accept a symbol or an integer as an argument, and coerce it into a string. Given a symbol, its print name, which is a string, is used. Given an integer, a one-character string containing the character designated by that integer is used.

Since strings are arrays, the usual array-referencing function **aref** is used to extract the characters of the string as integers. For example:

```
(aref "frob" 1) => 162 ;lower-case r
```

Note that the character at the beginning of the string is element zero of the array (rather than one); as usual in Symbolics-Lisp, everything is zero-based.

It is also valid to store into strings (using aset). As with rplaca on lists, this changes the actual object; one must be careful to understand where side effects propagate to. When you are making strings that you intend to change later, you probably want to create an array with a fill-pointer so that you can change the length of the string as well as the contents. See the section "Array Leaders", page 238. The length of a string is always computed using array-active-length, so that if a string has a fill-pointer, its value is used as the length.

See also intern, which given a string returns "the" symbol with that print name.

26.1 Basic String Operations

string x Function

string coerces x into a string. Most of the string functions apply this to their string arguments. If x is a string, it is returned. If x is a symbol, its pname is returned. If x is a nonnegative integer less than 200000 octal, a one-character-long string containing it is created and returned. If x is a pathname, the "string for printing" is returned. See the section "Naming of Files" in Reference Guide to Streams, Files, and I/O. Otherwise, an error is signalled.

If you want to get the printed representation of an object into the form of a string, this function is *not* what you should use. You can use **format**, passing a first argument of **nil**. You might also want to use **with-output-to-string**.

string-length string

Function

string-length returns the number of characters in *string*, which must be a string or an object that can be coerced into a string. See the function string, page 278. string-length returns the array-active-length if *string* is a string, or the array-active-length of the pname if *string* is a symbol.

substring string from & optional to (area nil)

Function

This extracts a substring of *string*, starting at the character specified by *from* and going up to but not including the character specified by *to. string* is a string or an object that can be coerced to a string. See the function **string**, page 278. *from* and *to* are 0-origin indices. The length of the returned string is *to* minus *from*. If *to* is not specified it defaults to the length of *string*. The area in which the result is to be consed can be optionally specified. Example:

(substring "Nebuchadnezzar" 4 8) => "chad"

nsubstring string from & optional to (area nil)

Function

nsubstring is the same as substring except that the substring is not copied; instead an indirect array is created that shares part of the argument string. See the section "Indirect Arrays", page 240. Modifying one string modifies the other.

string is a string or an object that can be coerced to a string. Since **nsubstring** is destructive, coercion should be used with care since a string internal to the object might be modified. See the function **string**, page 278.

Note that **nsubstring** does not necessarily use less storage than **substring**; an **nsubstring** of any length uses at least as much storage as a **substring** 4 characters long. So you should not use this just "for efficiency"; it is intended for uses in which it is important to have a substring that, if modified, causes the original string to be modified too.

string-append &rest strings

Function

Any number of strings are copied and concatenated into a single string. strings are strings or objects that can be coerced to strings. See the function string, page 278. With a single argument, string-append simply copies it. The result is an array of the same type as the argument with the greatest number of bits per element. For example, if the arguments are arrays of type art-string and art-fat-string, an array of type art-fat-string is returned. string-append can be used to copy and concatenate any type of one-dimensional array. Example:

```
(string-append #/! "foo" #/!) => "!foo!"
```

string-nconc to-string &rest strings

Function

string-nconc is like string-append except that instead of making a new string containing the concatenation of its arguments, string-nconc modifies its first argument. to-string must be a string with a fill-pointer so that additional characters can be tacked onto it. Compare this with array-push-extend. The value of string-nconc is to-string or a new, longer copy of it; in the latter case the original copy is forwarded to the new copy (see adjust-array-size). Unlike nconc, string-nconc with more than two arguments modifies only its first argument, not every argument but the last.

string-nconc-portion to-string from to \:...

Function

Adds information onto a string without consing intermediate substrings. to-string must be a string with a fill-pointer so that additional characters can be added onto it. The remaining arguments can be any number of "string portion specs", which are string/from/to triples. from and to are required but can be nil and nil. Even though the arguments are called strings, they can be anything that can be coerced to a string with string (for example, symbols or characters).

The value of **string-nconc-portion** is *to-string* or a new, longer copy of it; in the latter case the original copy is forwarded to the new copy (see **adjust-array-size**).

string-nconc-portion is like **string-nconc** except that it takes parts of strings without consing substrings.

Example:

string-nconc-portion uses array-push-portion-extend internally, which uses adjust-array-size to take care of growing the to-string if necessary.

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string-trim char-set string

Function

This returns a **substring** of *string*, with all characters in *char-set* stripped off the beginning and end. *string* is a string or an object that can be coerced to a string. See the function **string**, page 278. *char-set* is a set of characters, which can be represented as a list of characters or a string of characters. Example:

```
(string-trim '(#\sp) " Dr. No ") => "Dr. No"
(string-trim "ab" "abbafooabb") => "foo"
```

string-left-trim char-set string

Function

This returns a **substring** of *string*, with all characters in *char-set* stripped off the beginning. *string* is a string or an object that can be coerced to a string. See the function **string**, page 278. *char-set* is a set of characters, which can be represented as a list of characters or a string of characters.

string-right-trim char-set string

Function

This returns a **substring** of *string*, with all characters in *char-set* stripped off the end. *string* is a string or an object that can be coerced to a string. See the function **string**, page 278. *char-set* is a set of characters, which can be represented as a list of characters or a string of characters.

string-reverse string

Function

Returns a copy of *string* with the order of characters reversed. This reverses a one-dimensional array of any type. If *string* is not a string or another one-dimensional array, it is coerced into a string. See the function **string**, page 278.

string-nreverse string

Function

Returns *string* with the order of characters reversed, smashing the original string, rather than creating a new one. This reverses a one-dimensional array of any type. If *string* is a number, it is simply returned without consing up a string.

If *string* is not a string or another one-dimensional array, it is coerced into a string. Since **string-nreverse** is destructive, coercion should be used with care since a string internal to the object might be modified. See the function **string**, page 278.

string-pluralize string

Function

string-pluralize returns a string containing the plural of the word in the argument string. Any added characters go in the same case as the last character of string. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

```
(string-pluralize "event") => "events"
(string-pluralize "Man") => "Men"
(string-pluralize "Can") => "Cans"
(string-pluralize "key") => "keys"
(string-pluralize "TRY") => "TRIES"
```

For words with multiple plural forms depending on the meaning, string-pluralize cannot always do the right thing.

parse-number string & optional (from 0) (to nil) (radix nil) (fail-if-not-whole-string nil)

Function

parse-number takes a string and "reads" a number from it. string must be a string. It returns two values: the number found (or nil) and the character position of the next unparsed character in the string. It returns nil when the first character that it looks at cannot be part of a number. The function currently does not handle anything but integers. (read-from-string is a more general function that uses the Lisp reader; prompt-and-read reads a number from the keyboard.)

```
(parse-number "123 ") => 123 3
(parse-number " 123") => NIL 0
(parse-number "-123") => -123 4
(parse-number "25.3") => 25 2
(parse-number "$$$123" 3 4) => 1 4
(parse-number "123$$$" 0 nil nil nil) => 123 3
(parse-number "123$$$" 0 nil nil t) => NIL 0
```

Four optional arguments:

from

The character position in the string to start parsing. The

default is the first one, position 0.

to

The character position past the last one to consider. The default, nil, means the end of the string.

773 - - - 1'-- 4- - - 1 Ab - - A - - - - 1

radix

The radix to read the string in. The default, nil, means base 10.

fail-if-not-whole-string

The default is **nil**. **nil** means to read up to the first character that is not a digit and stop there, returning the result of the parse so far. t means to stop at the first nondigit and to return **nil** and 0 length if that is not the end of the string.

number-into-array array number & optional (radix base) (at-index 0) (min-columns 0)

Function

Deposits the printed representation of *number* into *array*. **number-into-array** is the inverse of **parse-number**. It has three optional arguments:

radix

The radix to use when converting the number into its

printed representation. It defaults to base.

at-index

The character position in the array to start putting the number. If the number contains less characters than min-columns, the number is right-justified within the array. If the number contains more characters than min-columns, min-columns is ignored. An error is signalled if the number contains more characters than the length of the array minus at-index. The default is the

first position, position 0.

min-columns

The minimum number of characters required for the

printed representation of the number.

The following example puts 23453243 into string starting at character position 5. Since min-columns is 10, the number is preceded by two spaces.

(let ((string (make-array 20. :type 'art-string :initial-value #\X))) (number-into-array string 23453243. 10. 5. 10.) string)

=> "XXXXX 23453243XXXXX"

26.2 String Comparisons

26.2.1 String Comparisons Affected by Case, Style, and Bits

- string= string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2 **Function** This is a comparison predicate that compares two strings or substrings of them, exactly, depending on all fields including bits, style, and alphabetic case.
- string= string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2 **Function** This is a comparison predicate that compares two strings or substrings of them, exactly, depending on all fields including bits, style, and alphabetic case.
- string< string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2 **Function** This is a comparison predicate that compares two strings or substrings of them, exactly, depending on all fields including bits, style, and alphabetic case.
- string> string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2 **Function** This is a comparison predicate that compares two strings or substrings of them, exactly, depending on all fields including bits, style, and alphabetic case.
- strings string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2 This is a comparison predicate that compares two strings or substrings of them, exactly, depending on all fields including bits, style, and alphabetic case.

- string2 string2 & optional (idx1 0) (idx2 0) lim1 lim2 Function

 This is a comparison predicate that compares two strings or substrings of them, exactly, depending on all fields including bits, style, and alphabetic case.
- %string= string1 index1 string2 index2 count Function
 This is a low-level string comparison, possibly more efficient than the other
 comparisons. Its only current efficiency advantage is its simplified arguments
 and minimized type-checking.
- string-exact-compare string1 string2 & optional (idx1 0) (idx2 0) Function lim1 lim2

This is a comparison predicate that compares two strings or substrings of them, exactly, depending on all fields including bits, style, and alphabetic case. **string-exact-compare** returns:

- a positive number if string1 > string2
- zero if string1 = string2
- a negative number if string1 < string2
- sys:%string-exact-compare string1 index1 string2 index2 count Function

 This is a low-level string comparison, possibly more efficient than the other comparisons. Its only current efficiency advantage is its simplified arguments and minimized type-checking. sys:%string-exact-compare returns:
 - a positive number if string1 > string2
 - zero if string1 = string2
 - a negative number if string1 < string2

26.2.2 String Comparisons Ignoring Case, Style, and Bits

string-equal string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2 Function string-equal compares two strings, returning t if they are equal and nil if they are not. The comparison ignores the extra "font" bits in 16-bit strings and ignores alphabetic case. equal calls string-equal if applied to two strings. string1 and string2 are strings or objects that can be coerced to strings. See the function string, page 278.

The optional arguments idx1 and idx2 are the starting indices into the strings. The optional arguments lim1 and lim2 are the final indices; the comparison stops just before the final index. lim1 and lim2 default to the lengths of the strings. These arguments are provided so that you can efficiently compare substrings. Examples:

```
(string-equal "Foo" "foo") => t
(string-equal "foo" "bar") => nil
(string-equal "element" "select" 0 1 3 4) => t
```

string-not-equal string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2

Function

This compares two strings or substrings of them, ignoring bits, style, and alphabetic case.

string-lessp string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2 Function
This compares two strings using alphabetical order (as defined by
char-lessp). The result is t if string1 is the lesser, or nil if they are equal
or string2 is the lesser.

string-greaterp string1 string2 &optional (idx1 0) (idx2 0) lim1 lim2

Function

This compares two strings or substrings of them, ignoring bits, style, and alphabetic case.

string-not-greaterp string1 string2 & optional (idx1 0) (idx2 0) lim1 Function lim2

This compares two strings or substrings of them, ignoring bits, style, and alphabetic case.

string-not-lessp string1 string2 &optional (idx1 0) (idx2 0) lim1 lim2

Function

This compares two strings or substrings of them, ignoring bits, style, and alphabetic case.

%string-equal string1 index1 string2 index2 count

Function

This is a low-level string comparison, possibly more efficient than the other comparisons. Its only current efficiency advantage is its simplified arguments and minimized type-checking. **%string-equal** returns **t** if the count characters of string1 starting at idx1 are **char-equal** to the count characters of string2 starting at idx2, or **nil** if the characters are not equal or if count runs off the length of either array.

Instead of an integer, count can also be nil. In this case, %string-equal compares the substring from idx1 to (string-length string1) against the substring from idx2 to (string-length string2). If the lengths of these substrings differ, then they are not equal and nil is returned.

Note that *string1* and *string2* must really be strings; the usual coercion of symbols and integers to strings is not performed. This function is documented because certain programs that require high efficiency and are willing to pay the price of less generality might want to use %string-equal in place of string-equal. Examples:

To compare the two strings foo and bar:

(%string-equal foo 0 bar 0 nil)

To see if the string foo starts with the characters "bar":

(%string-equal foo 0 "bar" 0 3)

string-compare string1 string2 & optional (idx1 0) (idx2 0) lim1 lim2

Function

Compares the characters of *string1* starting at *idx1* and ending just below *lim1* with the characters of *string2* starting at *idx2* and ending just below *lim2*. The comparison is in alphabetical order. *string1* and *string2* are strings or objects that can be coerced to strings. See the function **string**, page 278. *lim1* and *lim2* default to the lengths of the strings. **string-compare** returns:

- a positive number if string1 > string2
- zero if string1 = string2
- a negative number if string1 < string2

If the strings are not equal, the absolute value of the number returned is one more than the index (in *string1*) at which the difference occurred.

sys:%string-compare string1 index1 string2 index2 count Function
This is a low-level string comparison, possibly more efficient than the other
comparisons. Its only current efficiency advantage is its simplified arguments
and minimized type-checking.

26.3 String Conversions

string-upcase string & optional (from 0) to (copy-p t)

string is a string or an object that can be coerced to a string. See the function string, page 278. If copy-p is not nil, returns a copy of string, with lowercase alphabetic characters replaced by the corresponding uppercase characters. If copy-p is nil, uppercases characters in string itself and then returns the modified string. from is the index in string at which to begin uppercasing characters. If to is supplied, it is used in place of (array-active-length string) as the index one greater than the last character to be uppercased. Characters not in the standard character set are unchanged.

string-downcase string & optional (from 0) to (copy-p t)

function string is a string or an object that can be coerced to a string. See the function string, page 278. If copy-p is not nil, returns a copy of string, with uppercase alphabetic characters replaced by the corresponding lowercase characters. If copy-p is nil, lowercases characters in string itself and then returns the modified string. from is the index in string at which to begin lowercasing characters. If to is supplied, it is used in place of (array-active-length string) as the index one greater than the last

character to be lowercased. Characters not in the standard character set are unchanged.

string-flipcase string & optional (from 0) to (copy-p t)

string is a string or an object that can be coerced to a string. See the function string, page 278. If copy-p is not nil, string-flipcase returns a copy of string, with uppercase alphabetic characters replaced by the corresponding lowercase characters, and with lowercase alphabetic characters replaced by the corresponding uppercase characters. If copy-p is nil, string-flipcase exchanges the case of characters in string itself and then returns the modified string. from is the index in string at which to begin exchanging the case of characters. If to is supplied, it is used in place of (array-active-length string) as the index one greater than the last character whose case is to be exchanged. Characters not in the standard character set are unchanged.

string-capitalize-words string & optional (copy-p t)

Function

Transforms *string* by changing hyphens to spaces and capitalizing each word. *string* is a string or an object that can be coerced to a string. See the function **string**, page 278.

```
(string-capitalize-words "Lisp-listener") => "Lisp Listener"
(string-capitalize-words "LISP-LISTENER") => "Lisp Listener"
(string-capitalize-words "lisp--listener") => "Lisp Listener"
(string-capitalize-words "symbol-processor-3") => "Symbol Processor 3"
```

copy-p indicates whether to return a copy of the string argument or to modify the argument itself. The default, t, returns a copy.

26.4 String Searching

26.4.1 String Searching Affected by Case, Style, and Bits

string-search-exact-char char string & optional (from 0) to Function

This searches a string or a substring for a character, comparing characters
exactly and depending on all fields including bits, style, and alphabetic case.

- string-search-not-exact-char char string & optional (from 0) to Function
 This searches a string or a substring for a character, comparing characters
 exactly and depending on all fields including bits, style, and alphabetic case.
- string-reverse-search-exact-char char string & optional from (to 0) Function

 This searches a string or a substring for a character, comparing characters
 exactly and depending on all fields including bits, style, and alphabetic case.

string-reverse-search-not-exact-char char string & optional from

Function

This searches a string or a substring for a character, comparing characters exactly and depending on all fields including bits, style, and alphabetic case.

string-search-exact key string & optional (from 0) to (key-start 0) key-end

Function

This searches one string for another, comparing characters exactly and depending on all fields including bits, style, and alphabetic case. Substrings of either argument can be specified.

string-reverse-search-exact key string & optional from (to 0)

Function

(key-start 0) key-end

This searches one string for another, comparing characters exactly and depending on all fields including bits, style, and alphabetic case. Substrings of either argument can be specified.

%string-search-exact-char char string start end

Function

This is a low-level string search, possibly more efficient than the other searching functions. Its only current efficiency advantage is its simplified arguments and minimized type-checking.

26.4.2 String Searching Ignoring Case, Style, and Bits

string-search-char char string & optional (from 0) to

Function

string-search-char searches through *string* starting at the index *from*, which defaults to the beginning, and returns the index of the first character that is char-equal to char, or nil if none is found. If the to argument is supplied, it is used in place of (string-length string) to limit the extent of the search. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

(string-search-char #/a "banana") => 1

string-search-not-char char string & optional (from 0) to

Function

string-search-not-char searches through string starting at the index from, which defaults to the beginning, and returns the index of the first character which is not char-equal to char, or nil if none is found. If the to argument is supplied, it is used in place of (string-length string) to limit the extent of the search. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

(string-search-not-char #/b "banana") => 1

string-reverse-search-char char string & optional from (to 0) **Function** string-reverse-search-char searches through string in reverse order, starting from the index one less than from, which defaults to the length of

string, and returns the index of the first character that is **char-equal** to *char*, or **nil** if none is found. Note that the index returned is from the beginning of the string, although the search starts from the end. If the to argument is supplied, it limits the extent of the search. *string* is a string or an object that can be coerced to a string. See the function **string**, page 278. Example:

```
(string-reverse-search-char #/n "banana") => 4
```

string-reverse-search-not-char char string & optional from (to 0) Function string-reverse-search-not-char searches through string in reverse order, starting from the index one less than from, which defaults to the length of string, and returns the index of the first character that is not char-equal to char, or nil if none is found. Note that the index returned is from the beginning of the string, although the search starts from the end. If the to argument is supplied, it limits the extent of the search. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

```
(string-reverse-search-not-char #/a "banana") => 4
```

string-search key string & optional (from 0) to (key-start 0) key-end Function string-search searches for the string key in the string string, using string-equal to do the comparison. The search begins at from, which defaults to the beginning of string. The value returned is the index of the first character of the first instance of key, or nil if none is found. If the to argument is supplied, it is used in place of (string-length string) to limit the extent of the search. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

```
(string-search "an" "banana") => 1
(string-search "an" "banana" 2) => 3
```

string-reverse-search key string & optional from (to 0) (key-start 0) Function key-end

string-reverse-search searches for the string key in the string string, using string-equal to do the comparison. The search proceeds in reverse order, starting from the index one less than from, which defaults to the length of string, and returns the index of the first (leftmost) character of the first instance found, or nil if none is found. Note that the index returned is from the beginning of the string, although the search starts from the end. The from condition, restated, is that the instance of key found is the rightmost one whose rightmost character is before the from'th character of string. If the to argument is supplied, it limits the extent of the search. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

```
(string-reverse-search "na" "banana") => 4
```

%string-search-char char string from to

Function

This is a low-level string search, possibly more efficient than the other searching functions. Its only current efficiency advantage is its simplified arguments and minimized type-checking. string must be an array and char, from, and to must be integers. Except for this lack of type-coercion, and the fact that none of the arguments is optional, "string-search-char is the same as string-search-char. This function is documented for the benefit of those who require the maximum possible efficiency in string searching.

string-search-set char-set string & optional (from 0) to **Function** string-search-set searches through string looking for a character that is in char-set. The search begins at the index from, which defaults to the beginning. It returns the index of the first character that is char-equal to some element of char-set, or nil if none is found. If the to argument is supplied, it is used in place of (string-length string) to limit the extent of the search. char-set is a set of characters, which can be represented as a list of characters or a string of characters. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

```
(string-search-set '(#/n #/o) "banana") => 2
(string-search-set "no" "banana") => 2
```

string-search-not-set char-set string & optional (from 0) to **Function** string-search-not-set searches through string looking for a character that is not in char-set. The search begins at the index from, which defaults to the beginning. It returns the index of the first character that is not char-equal to any element of char-set, or nil if none is found. If the to argument is supplied, it is used in place of (string-length string) to limit the extent of the search. char-set is a set of characters, which can be represented as a list of characters or a string of characters. string is a string or an object that can be coerced to a string. See the function string, page 278. Example:

(string-search-not-set '(#/a #/b) "banana") => 2

string-reverse-search-set char-set string & optional from (to 0) **Function** string-reverse-search-set searches through string in reverse order, starting from the index one less than from, which defaults to the length of string, and returns the index of the first character that is char-equal to some element of char-set, or nil if none is found. Note that the index returned is from the beginning of the string, although the search starts from the end. If the to argument is supplied, it limits the extent of the search. char-set is a set of characters, which can be represented as a list of characters or a string of characters. string is a string or an object that can be coerced to a string. See the function string, page 278.

```
(string-reverse-search-set "ab" "banana") => 5
```

string-reverse-search-not-set char-set string & optional from (to 0) Function string-reverse-search-not-set searches through string in reverse order, starting from the index one less than from, which defaults to the length of string, and returns the index of the first character that is not char-equal to any element of char-set, or nil if none is found. Note that the index returned is from the beginning of the string, although the search starts from the end. If the to argument is supplied, it limits the extent of the search. char-set is a set of characters, which can be represented as a list of characters or a string of characters. string is a string or an object that can be coerced to a string. See the function string, page 278.

```
(string-reverse-search-not-set '(#/a #/n) "banana") => 0
```

26.5 ASCII Strings

string-to-ascii lispm-string

Function

Converts *lispm-string* to an **art-8b** array containing ASCII character codes. See the section "ASCII Characters", page 274.

Example:

```
(string-to-ascii "hello") => #<ART-8B-5 24443106>
```

ascii-to-string ascii-array

Function

Converts ascii-array, an art-8b array representing ASCII characters, into a Lisp string. See the section "ASCII Characters", page 274.

Example:

26.6 I/O to Strings

The special forms in this section allow you to create I/O streams that input from or output to a string rather than a real I/O device. See the section "Introduction to Streams" in *Reference Guide to Streams, Files, and I/O*. I/O streams are documented there.

with-input-from-string (var string & optional index limit) body... Special Form The form:

```
(with-input-from-string (var string)
body)
```

evaluates the forms in body with the variable var bound to a stream that

reads characters from the string which is the value of the form string. The value of the special form is the value of the last form in its body.

The stream is a function that only works inside the with-input-from-string special form, so be careful what you do with it. You cannot use it after control leaves the body, and you cannot nest two with-input-from-string special forms and use both streams since the special-variable bindings associated with the streams conflict. It is done this way to avoid any allocation of memory.

After string you can optionally specify two additional "arguments". The first is index:

```
(with-input-from-string (var string index)
    body)
```

uses *index* as the starting index into the string, and sets *index* to the index of the first character not read when **with-input-from-string** returns. If the whole string is read, it is set to the length of the string. Since *index* is updated it cannot be a general expression; it must be a variable or a **setfable** reference. The *index* is not updated in the event of an abnormal exit from the body, such as a **throw**. The value of *index* is not updated until **with-input-from-string** returns, so you cannot use its value within the body to see how far the reading has proceeded.

Use of the *index* feature prevents multiple values from being returned out of the body, currently.

```
(with-input-from-string (var string index limit)
body)
```

uses the value of the form *limit*, if the value is not **nil**, in place of the length of the string. If you want to specify a *limit* but not an *index*, write **nil** for *index*.

with-output-to-string (var &optional (string nil string-p) index)

Special Form
body...

This special form provides a variety of ways to send output to a string through an I/O stream.

```
(with-output-to-string (var)
body)
```

evaluates the forms in *body* with *var* bound to a stream that saves the characters output to it in a string. The value of the special form is the string.

```
(with-output-to-string (var string)
body)
```

appends its output to the string that is the value of the form *string*. (This is like the **string-nconc** function). The value returned is the value of the

last form in the body, rather than the string. Multiple values are not returned. *string* must have an array-leader; element 0 of the array-leader is used as the fill-pointer. If *string* is too small to contain all the output, **adjust-array-size** is used to make it bigger.

If characters with font information are output, *string* must be of type art-fat-string. See the section "art-fat-string Array Type", page 236.

(with-output-to-string (var string index)
 body)

is similar to the above except that *index* is a variable or **setfable** reference that contains the index of the next character to be stored into. It must be initialized outside the **with-output-to-string** and is updated upon normal exit. The value of *index* is not updated until **with-output-to-string** returns, so you cannot use its value within the body to see how far the writing has gotten. The presence of *index* means that *string* is not required to have a fill-pointer; if it does have one it is updated.

The stream is a "downward closure" simulated with special variables, so be careful what you do with it. You cannot use it after control leaves the body, and you cannot nest two **with-output-to-string** special forms and use both streams since the special-variable bindings associated with the streams conflict. It is done this way to avoid any allocation of memory.

You can use a with-input-from-string and with-output-to-string nested within one another, so long as there is only one of each.

Another way of doing output to a string is to use the **format** facility.

26.7 Maclisp-compatible Functions

The following functions are provided primarily for Maclisp compatibility.

alphalessp string1 string2

Function

(alphalessp string1 string2) is equivalent to (string-lessp string1 string2). If the arguments are not strings, alphalessp compares numbers numerically, lists by element, and random characters by printed representation. alphalessp is a Maclisp all-purpose alphabetic sorting function.

getchar string index

Function

Returns the *index*th character of *string* as a symbol. Note that 1-origin indexing is used. This function is mainly for Maclisp compatibility; **aref** should be used to index into strings (however, **aref** does not coerce symbols or numbers into strings).

getcharn string index

Function

Returns the *index*th character of *string* as an integer. Note that 1-origin indexing is used. This function is mainly for Maclisp compatibility; **aref** should be used to index into strings (however, **aref** does not coerce symbols or numbers into strings).

ascii x

Function

ascii is like character, but returns a symbol whose printname is the character instead of returning an integer. Examples:

```
(ascii #0101) => A
(ascii #056) => /.
```

The symbol returned is interned in the current package.

maknam char-list

Function

maknam returns an uninterned symbol whose print-name is a string made up of the characters in *char-list*. Example:

```
(maknam '(a b #/0 d)) => ab0d
```

implode char-list

Function

implode is like maknam except that the returned symbol is interned in the current package.

samepnamep sym1 sym2

Function

Returns t if the two symbols sym1 and sym2 have string= print-names, that is, if their printed representation is the same. If either or both of the arguments is a string instead of a symbol, then that string is used in place of the print-name. samepnamep is useful for determining if two symbols would be the same except that for being in different packages. Examples:

```
(samepnamep 'xyz (maknam '(x y z)) => t
(samepnamep 'xyz (maknam '(w x y)) => nil
(samepnamep 'xyz "xyz") => t
```

This is the same function as **string**=. **samepnamep** is provided mainly so that you can write programs that work in Maclisp as well as Symbolics-Lisp; in new programs, you should just use **string**=.

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March 1985

PART VII.

Functions and Dynamic Closures

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27. Functions

27.1 What is a Function?

Functions are the basic building blocks of Lisp programs. There are many different kinds of functions in Symbolics-Lisp. Here are the printed representations of examples of some of them:

These all have one thing in common: a function is a Lisp object that can be applied to arguments. All of the above objects can be applied to some arguments and will return a value. Functions are Lisp objects and so can be manipulated in all the usual ways: you can pass them as arguments, return them as values, and make other Lisp objects refer to them. See the function **functionp**, page 8.

27.2 Function Specs

The name of a function does not have to be a symbol. Various kinds of lists describe other places where a function can be found. A Lisp object that describes a place to find a function is called a *function spec*. ("Spec" is short for "specification".) Here are the printed representations of some typical function specs:

```
foo
(:property foo bar)
(:method tv:graphics-mixin :draw-line)
(:internal foo 1)
(:within foo bar)
(:location #<dtp-locative 7435216>)
```

Function specs have two purposes: they specify a place to remember a function, and they serve to *name* functions. The most common kind of function spec is a symbol, which specifies that the function cell of the symbol is the place to remember the function. Function specs are not the same thing as functions. You cannot, in general, apply a function spec to arguments. The time to use a function spec is when you want to do something to the function, such as define it, look at its definition, or compile it.

Some kinds of functions remember their own names, and some do not. The "name" remembered by a function can be any kind of function spec, although it is usually a symbol. (See the section "What is a Function?", page 297.) In that section, the example starting with the symbol si:digested-lambda and the one whose printed representation includes dtp-compiled-function, remember names (the function specs foo and append respectively). The others do not remember their names, except that the ones starting with lexical-closure and dtp-closure might contain functions that do remember their names. The second lexical-closure example contains the function whose name is (:internal foo 0).

To define a function spec means to make that function spec remember a given function. This is done with the **fdefine** function; you give **fdefine** a function spec and a function, and **fdefine** remembers the function in the place specified by the function spec. The function associated with a function spec is called the definition of the function spec. A single function can be the definition of more than one function spec at the same time, or of no function specs.

To define a function means to create a new function, and define a given function spec as that new function. This is what the **defun** special form does. Several other special forms such as **defmethod** and **defselect** do this too.

These special forms that define functions usually take a function spec, create a function whose name is that function spec, and then define that function spec to be the newly created function. Most function definitions are done this way, and so usually if you go to a function spec and see what function is there, the function's name is the same as the function spec. However, if you define a function named foo with defun, and then define the symbol bar to be this same function, the name of the function is unaffected; both foo and bar are defined to be the same function, and the name of that function is foo, not bar.

A function spec's definition in general consists of a basic definition surrounded by encapsulations. Both the basic definition and the encapsulations are functions, but of recognizably different kinds. What **defun** creates is a basic definition, and usually that is all there is. Encapsulations are made by function-altering functions such as **trace** and **advise**. When the function is called, the entire definition, which includes the tracing and advice, is used. If the function is "redefined" with **defun**, only the basic definition is changed; the encapsulations are left in place. See the section "Encapsulations", page 325.

A function spec is a Lisp object of one of the following types:

a symbol

The function is remembered in the function cell of the symbol. See the section "The Function Cell of a Symbol", page 563. Function cells and the primitive functions to manipulate them are explained in that section.

(:property symbol property)

The function is remembered on the property list of the symbol; doing

(get symbol property) would return the function. Storing functions on property lists is a frequently used technique for dispatching (that is, deciding at run-time which function to call, on the basis of input data).

(:method flavor-name message)

(:method flavor-name method-type message)

The function is remembered inside internal data structures of the flavor system.

(:handler flavor-name message)

This is a name for the function actually called when a message message is sent to an instance of the flavor flavor-name. The difference between **:handler** and **:method** is that the handler can be a method inherited from some other flavor or a combined method automatically written by the flavor system. Methods are what you define in source files; handlers are not. Note that redefining or encapsulating a handler affects only the named flavor, not any other flavors built out of it. Thus **:handler** function specs are often used with **trace** and **advise**.

(:location pointer)

The function is stored in the cdr of *pointer*, which can be a locative or a list. This is for pointing at an arbitrary place which there is no other way to describe. This form of function spec is not useful in **defun** (and related special forms) because the reader has no printed representation for locative pointers and always creates new lists; these function specs are intended for programs that manipulate functions. See the section "How Programs Manipulate Definitions", page 316.

(:within within-function function-to-affect)

This refers to the meaning of the symbol function-to-affect, but only where it occurs in the text of the definition of within-function. If you define this function spec as anything but the symbol function-to-affect itself, then that symbol is replaced throughout the definition of within-function by a new symbol which is then defined as you specify. See the section "Encapsulations", page 325.

(:internal function-spec number)

Some Lisp functions contain internal functions, created by (function (lambda ...)) forms. These internal functions need names when compiled, but they do not have symbols as names; instead they are named by :internal function-specs. function-spec is the containing function. number is a sequence number; the first internal function the compiler comes across in a given function is numbered 0, the next 1, and so on.

(:internal function-spec number name)

Some Lisp functions contain internal functions, created by **flet** or **labels** forms. *function-spec* is the containing function. *number* is a sequence number; the first internal function the compiler comes across in a given function is numbered 0, the next 1, and so on. *name* is the name of the internal function.

Here is an example of the use of a function spec that is not a symbol:

```
(defun (:property foo bar-maker) (thing &optional kind)
  (set-the 'bar thing (make-bar 'foo thing kind)))
```

This puts a function on foo's bar-maker property. Now you can say:

```
(funcall (get 'foo 'bar-maker) 'baz)
```

Unlike the other kinds of function spec, a symbol can be used as a function. If you apply a symbol to arguments, the symbol's function definition is used instead. If the definition of the first symbol is another symbol, the definition of the second symbol is used, and so on, any number of times. But this is an exception; in general, you cannot apply function specs to arguments.

A keyword symbol that identifies function specs (can appear in the car of a list that is a function spec) is identified by a sys:function-spec-handler property whose value is a function which implements the various manipulations on function specs of that type. The interface to this function is internal and not documented here.

For compatibility with Maclisp, the function-defining special forms defun, macro, and defselect (and other defining forms built out of them, such as defunp and defmacro) also accept a list:

```
(symbol property)
```

as a function name. This is translated into:

```
(:property symbol property)
```

symbol must not be one of the keyword symbols which identifies a function spec, since that would be ambiguous.

27.3 Simple Function Definitions

defun Special Form

defun is the usual way of defining a function that is part of a program. A **defun** form looks like:

```
(defun name lambda-list body...)
```

name is the function spec you wish to define as a function. The lambda-list is a list of the names to give to the arguments of the function. Actually, it is a little more general than that; it can contain lambda-list keywords such as **&optional** and **&rest**. (Keywords are explained in other sections. See the section "Evaluating a Function Form", page 151. See the section "Lambda-list Keywords", page 309.) Additional syntactic features of **defun** are explained in another section. See the section "Function-defining Special Forms", page 305.

defun creates a list which looks like:

```
(si:digested-lambda...)
```

and puts it in the function cell of *name*. name is now defined as a function and can be called by other forms.

Examples:

addone is a function that expects a number as an argument, and returns a number one larger. add-a-number takes one required argument and one optional argument. average takes any number of additional arguments that are given to the function as a list named numbers.

A declaration (a list starting with **declare**) can appear as the first element of the body. It is equivalent to a **local-declare** surrounding the entire **defun** form. For example:

(It is preferable because the editor expects the open parenthesis of a top-level function definition to be the first character on a line, which isn't possible in the second form without incorrect indentation.)

A documentation string can also appear as the first element of the body (following the declaration, if there is one). (It shouldn't be the only thing in the body; otherwise it is the value returned by the function and so is not interpreted as documentation. A string as an element of a body other than the last element is only evaluated for side effect, and since evaluation of strings has no side effects, they are not useful in this position to do any computation, so they are interpreted as documentation.) This documentation string becomes part of the function's debugging info and can be obtained with the function **documentation**. The first line of the string should be a

complete sentence that makes sense read by itself, since there are two editor commands to get at the documentation, one of which is "brief" and prints only the first line. Example:

```
(defun my-append (&rest lists)

"Like append but copies all the lists.

This is like the Lisp function append, except that append copies all lists except the last, whereas this function copies all of its arguments including the last one."

...)
```

defunp

Macro

Usually when a function uses **prog**, the **prog** form is the entire body of the function; the definition of such a function looks like (**defun** name arglist (**prog** varlist ...)). Although the use of **prog** is generally discouraged, **prog** fans might want to use this special form. For convenience, the **defunp** macro can be used to produce such definitions. A **defunp** form such as:

```
(defunp fctn (args)
form1
form2
...
formn)
expands into:
(defun fctn (args)
(prog ()
form1
form2
...
(return formn)))
```

You can think of **defunp** as being like **defun** except that you can **return** out of the middle of the function's body.

See the section "Function-defining Special Forms", page 305. Information on defining functions, and other ways of doing so, are discussed in that section.

27.4 Operations the User Can Perform on Functions

Here is a list of the various things a user (as opposed to a program) is likely to want to do to a function. In all cases, you specify a function spec to say where to find the function.

To print out the definition of the function spec with indentation to make it legible, use **grindef**. This works only for interpreted functions. If the definition is a

compiled function, it cannot be printed out as Lisp code, but its compiled code can be printed by the disassemble function.

To find out about how to call the function, you can ask to see its documentation, or its argument names. (The argument names are usually chosen to have mnemonic significance for the caller). Use **arglist** to see the argument names and **documentation** to see the documentation string. There are also editor commands for doing these things: the c-sh-D and m-sh-D commands are for looking at a function's documentation, and c-sh-A is for looking at an argument list. c-sh-A does not ask for the function name; it acts on the function that is called by the innermost expression that the cursor is inside. Usually this is the function that is called by the form you are in the process of writing.

You can see the function's debugging info alist by means of the function debugging-info.

When you are debugging, you can use **trace** to obtain a printout or a break loop whenever the function is called. You can customize the definition of the function, either temporarily or permanently, using **advise**.

27.5 Kinds of Functions

There are many kinds of functions in Symbolics-Lisp. This section briefly describes each kind of function. Note that a function is also a piece of data and can be passed as an argument, returned, put in a list, and so forth.

Before we start classifying the functions, we will first discuss something about how the evaluator works. When the evaluator is given a list whose first element is a symbol, the form can be a function form, a special form, or a macro form. If the definition of the symbol is a function, then the function is just applied to the result of evaluating the rest of the subforms. If the definition is a cons whose car is **macro**, then it is a macro form. See the section "Macros", page 337. What about special forms?

Conceptually, the evaluator knows specially about all special forms (hence their name). However, the Symbolics-Lisp implementation actually uses the definition of symbols that name special forms as places to hold pieces of the evaluator. The definitions of such symbols as **prog**, **do**, **and**, and **or** actually hold Lisp objects, which we call *special functions*. Each of these functions is the part of the Lisp interpreter that knows how to deal with that special form. Normally you do not have to know about this; it is just part of how the evaluator works.

Many of the special forms in Zetalisp are implemented as macros. They are implemented this way because it is easier to write a macro than to write both a new part of the interpreter (a special function) and a new ad hoc module in the compiler. However, they are sometimes documented as special forms, rather than macros, because you should not in any way depend on the way they are implemented.

There are four kinds of functions, classified by how they work.

- 1. Interpreted functions, which are defined with defun, represented as list structure, and interpreted by the Lisp evaluator.
- 2. Compiled functions, which are defined by compile or by loading a bin file, are represented by a special Lisp data type, and are executed directly by the machine.
- 3. Various types of Lisp objects that can be applied to arguments, but when they are applied they dig up another function somewhere and apply it instead.

 These include symbols, dynamic and lexical closures, and instances.
- 4. Various types of Lisp objects that, when used as functions, do something special related to the specific data type. These include arrays and stack groups.

27.5.1 Interpreted Functions

An interpreted function is a piece of list structure that represents a program according to the rules of the Lisp interpreter. Unlike other kinds of functions, an interpreted function can be printed out and read back in (it has a printed representation that the reader understands), and it can be pretty-printed. See the section "Formatting Lisp Code" in *Reference Guide to Streams, Files, and I/O*. It can also be opened up and examined with the usual functions for list-structure manipulation.

There are two kinds of interpreted functions: lambdas and si:digested-lambdas. A lambda function is the simplest kind. It is a list that looks like this:

(lambda lambda-list form1 form2...)

The symbol lambda identifies this list as a lambda function. lambda-list is a description of what arguments the function takes. See the section "Evaluating a Function Form", page 151. The forms make up the body of the function. When the function is called, the argument variables are bound to the values of the arguments as described by lambda-list, and then the forms in the body are evaluated, one by one. The value of the function is the value of its last form.

An si:digested-lambda is like a lambda, but contains extra elements in which the system remembers the function's name, its documentation, a preprocessed form of its lambda-list, and other information. Having the function's name there allows the Debugger and other tools to give the user more information. This is the kind of function that defun creates. The interpreter turns any lambdas it is asked to apply into digested-lambdas, using rplaca and rplacd to modify the list structure of the original lambda-expression.

27.5.2 Compiled Functions

The Lisp function compiler converts lambda functions into compiled functions. A compiled function's printed representation looks like:

#<dtp-compiled-function append 1424771>

The object contains machine code that does the computation expressed by the function; it also contains a description of the arguments accepted, any constants required, the name, documentation, and other things. Unlike Maclisp "subr-objects", compiled functions are full-fledged objects and can be passed as arguments, stored in data structure, and applied to arguments.

27.5.3 Other Kinds of Functions

A dynamic closure is a kind of function that contains another function and a set of special variable bindings. When the closure is applied, it puts the bindings into effect and then applies the other function. When that returns, the closure bindings are removed. Dynamic closures are created by the **closure** function and the **let-closed** special form. See the section "Dynamic Closures", page 331.

A lexical closure is a kind of function that contains another function and a set of local variable bindings. A lexical closure is created by reference to an internal functions. Invocation of a lexical closure simply provides the necessary data linkage for a function to run in the environment in which the closure was made. See the section "Lexical Scoping", page 137.

An instance is a message-receiving object that has some state and a table of message-handling functions (called *methods*). See the section "Flavors", page 415.

An array can be used as a function. The arguments to the array are the indices and the value is the contents of the element of the array. This works this way for Maclisp compatibility and is not recommended usage. Use **aref** instead.

A stack group can be called as a function. This is one way to pass control to another stack group. See the section "Stack Groups" in *Internals, Processes, and Storage Management*.

27.6 Function-defining Special Forms

defun is a special form that is put in a program to define a function. defsubst and macro are others. This section explains how these special forms work, how they relate to the different kinds of functions, and how they connect to the rest of the function-manipulation system.

Function-defining special forms typically take as arguments a function spec and a description of the function to be made, usually in the form of a list of argument names and some forms that constitute the body of the function. They construct a

function, give it the function spec as its name, and define the function spec to be the new function. Different special forms make different kinds of functions. **defun** and **defsubst** both make an **si:digested-lambda** function. **macro** makes a macro; though the macro definition is not really a function, it is like a function as far as definition handling is concerned.

These special forms are used in writing programs because the function names and bodies are constants. Programs that define functions usually want to compute the functions and their names, so they use **fdefine**.

All of these function-defining special forms alter only the basic definition of the function spec. Encapsulations are preserved. See the section "Encapsulations", page 325.

The special forms only create interpreted functions. There is no special way of defining a compiled function. Compiled functions are made by compiling interpreted ones. The same special form that defines the interpreted function, when processed by the compiler, yields the compiled function.

Note that the editor understands these and other "defining" special forms (for example, defmethod, defvar, defmacro, and defstruct) to some extent, so that when you ask for the definition of something, the editor can find it in its source file and show it to you. The general convention is that anything that is used at top level (not inside a function) and starts with def should be a special form for defining things and should be understood by the editor. defprop is an exception.

defun

The **defun** special form (and the **defunp** macro that expands into a **defun**) are used for creating ordinary interpreted functions. See the section "Simple Function Definitions", page 300.

For Maclisp compatibility, a *type* symbol can be inserted between *name* and *lambda-list* in the **defun** form. The following types are understood:

expr The same as no type.

fexpr Defines a special form that operates like a

Maclisp fexpr. The special form can only be used in interpreted functions and in forms evaluated at top-level, since the compiler has

not been told how to compile it.

macro A macro is defined instead of a normal

function.

If *lambda-list* is a non-nil symbol instead of a list, the function is recognized as a Maclisp *lexpr* and it is converted in such a way that the **arg**, **setarg**, and **listify** functions can be used to access its arguments.

defsubst

The **defsubst** special form is used to create substitutable functions. It is used just like **defun** but produces a function that acts normally when applied, but can also be open-coded (incorporated into its callers) by the compiler. See the section "Substitutable Functions", page 351.

macro

The **macro** special form is the primitive means of creating a macro. It gives a function spec a definition that is a macro definition rather than a actual function. A macro is not a function because it cannot be applied, but it *can* appear as the car of a form to be evaluated. Most macros are created with the more powerful **defmacro** special form.

defselect

The defselect special form defines a select-method function.

deff

Unlike the above special forms, **deff** does not create new functions. It simply serves as a hint to the editor that a function is being stored into a function spec here, and therefore if someone asks for the source code of the definition of that function spec, this is the place to look for it.

def

Unlike the above special forms, **def** does not create new functions. It simply serves as a hint to the editor that a function is being stored into a function spec here, and therefore if someone asks for the source code of the definition of that function spec, this is the place to look for it.

def

Special Form

If a function is created in some strange way, wrapping a **def** special form around the code that creates it informs the editor of the connection. The form:

```
(def function-spec
form1 form2...)
```

simply evaluates the forms form1, form2, and so on. It is assumed that these forms create or obtain a function somehow, and make it the definition of function-spec.

Alternatively, you could put (**def** function-spec) in front of or anywhere near the forms that define the function. The editor only uses it to tell which line to put the cursor on.

deff function-spec definition-creator

Special Form

deff is a simplified version of def. It evaluates the form definition-creator, which should produce a function, and makes that function the definition of function-spec, which is not evaluated. deff is used for giving a function spec a definition that is not obtainable with the specific defining forms such as defun and macro. For example:

```
(deff foo 'bar)
```

makes **foo** equivalent to **bar**, with an indirection so that if **bar** changes, **foo** likewise changes;

```
(deff foo (function bar))
```

copies the definition of bar into foo with no indirection, so that further changes to bar have no effect on foo.

@define Macro

This macro turns into nil, doing nothing. It exists for the sake of the @ listing generation program, which uses it to declare names of special forms that define objects (such as functions) that @ should cross-reference.

defselect Special Form

defselect defines a function that is a select-method. This function contains a table of subfunctions; when it is called, the first argument, a symbol on the keyword package called the *message name*, is looked up in the table to determine which subfunction to call. Each subfunction can take a different number of arguments, and have a different pattern of &optional and &rest arguments. defselect is useful for a variety of "dispatching" jobs. By analogy with the more general message passing facilities in flavors, the subfunctions are sometimes called *methods* and the first argument is sometimes called a *message*.

The special form looks like:

```
(defselect (function-spec default-handler no-which-operations)
  (message-name (args...)
  body...)
  (message-name (args...)
  body...)
  ...)
```

function-spec is the name of the function to be defined. default-handler is optional; it must be a symbol and is a function that gets called if the selectmethod is called with an unknown message. If default-handler is unsupplied or nil, then an error occurs if an unknown message is sent. If no-which-operations is non-nil, the :which-operations method that would normally be supplied automatically is suppressed. The :which-operations method takes no arguments and returns a list of all the message names in the defselect.

The :operation-handled-p and :send-if-handles methods are automatically supplied. See the message :operation-handled-p, page 453. See the message :send-if-handles, page 454.

If function-spec is a symbol, and default-handler and no-which-operations are not supplied, then the first subform of the **defselect** can be just function-spec by itself, not enclosed in a list.

The remaining subforms in a **defselect** define methods. *message-name* is the message name, or a list of several message names if several messages are to be handled by the same subfunction. *args* is a lambda-list; it should not include the first argument, which is the message name. *body* is the body of the function.

A method subform can instead look like:

(message-name . symbol)

In this case, *symbol* is the name of a function that is called when the *message-name* message is received. It is called with the same arguments as the select-method, including the message symbol itself.

27.7 Lambda-list Keywords

This section documents all the keywords that can appear in the lambda-list (argument list) of a function, a macro, or a special form. See the section "Evaluating a Function Form", page 151. Some of them are allowed everywhere, while others are only allowed in one of these contexts; those are so indicated.

lambda-list-keywords

Variable

The value of this variable is a list of all of the allowed "&" keywords. Some of these are obsolete and do not do anything; the remaining ones (some of which are also obsolete) are listed below. See the section "Evaluating a Function Form", page 151. Example functions which use each of these keywords are provided in that section.

&optional

Declares the following arguments to be optional. See the section "Evaluating a Function Form", page 151.

&rest Declares the following argument to be a rest argument. There can be only one &rest argument.

It is important to realize that the list of arguments to which a restparameter is bound is set up in whatever way is most efficiently implemented, rather than in the way that is most convenient for the function receiving the arguments. It is not guaranteed to be a "real" list. Sometimes the rest-args list is stored in the function-calling stack, and loses its validity when the function returns. If a restargument is to be returned or made part of permanent list-structure, it must first be copied, as you must always assume that it is one of these special lists. See the function **copylist**, page 50.

The system does not detect the error of omitting to copy a restargument; you simply find that you have a value that seems to change behind your back. At other times the rest-args list is an argument that was given to apply; therefore it is not safe to rplaca this list as you might modify permanent data structure. An attempt to rplacd a rest-args list is unsafe in this case, while in the first case it causes an error, since lists in the stack are impossible to rplacd.

&key Separates the positional parameters and rest parameter from the keyword parameters. See the section "Evaluating a Function Form", page 151.

&allow-other-keys

In a lambda-list that accepts keyword arguments, &allow-other-keys says that keywords that are not specifically listed after &key are allowed. They and the corresponding values are ignored, as far as keyword arguments are concerned, but they do become part of the rest argument, if there is one.

&aux It separates the arguments of a function from the auxiliary variables.

Following &aux you can put entries of the form:

(variable initial-value-form)

or just *variable* if you want it initialized to nil or do not care what the initial value is.

&special

Declares the following arguments and/or auxiliary variables to be special within the scope of this function. **&special** can appear anywhere any number of times.

&local Turns off a preceding **&special** for the variables that follow. **&local** can appear anywhere any number of times.

"e

Using "e is an obsolete way to define special functions. "e declares that the following arguments are not to be evaluated. You should implement language extensions as macros rather than through special functions, because macros directly define a Lisp-to-Lisp translation and therefore can be understood by both the interpreter and the compiler.

Special functions, on the other hand, only extend the interpreter. The compiler has to be modified to understand each new special function so that code using it can be compiled. Since all real programs are eventually compiled, writing your own special functions is strongly discouraged.

&eval This is obsolete. Use macros instead to define special functions. **&eval** turns off a preceding **"e** for the arguments which follow.

&list-of

This is not supported. Use **loop** or **mapcar** instead of **&list-of**. **&body**This is for macros defined by **defmacro** or **macrolet** only. It is

similar to &rest, but declares to grindef and the code-formatting module of the editor that the body forms of a special form follow and should be indented accordingly.

See the section "&-Keywords Accepted by defmacro", page 373.

&whole

This is for macros defined by **defmacro** or **macrolet** only. **&whole** is followed by *variable*, which is bound to the entire macro-call form or subform. *variable* is the value that the macro-expander function receives as its first argument. **&whole** is allowed only in the top-level pattern, not in inside patterns.

See the section "&-Keywords Accepted by defmacro", page 373.

&environment

This is for macros defined by **defmacro** or **macrolet** only. **&environment** is followed by *variable*, which is bound to an object representing the lexical environment where the macro call is to be interpreted. This environment might not be the complete lexical environment. It should be used only with the **macroexpand** function for any local macro definitions that the **macrolet** construct might have established within that lexical environment. **&environment** is allowed only in the top-level pattern, not in inside patterns. See the section "Lexical Environment Objects and Arguments", page 138.

See the section "&-Keywords Accepted by defmacro", page 373.

27.8 Declarations

Declarations are optional Lisp expressions that provide the Lisp system, typically the interpreter and the compiler, with information about your program, for example, documentation.

The special operator **declare** is the most common mechanism for making declarations. The other special operator, **local-declare** should *not* be used for new code.

declare &rest ignore

Special Form

The **declare** special form can be used in two ways: at top level or within function bodies. For information on top-level **declare** forms: See the section "How the Stream Compiler Handles Top-level Forms" in *Program Development Utilities*.

declare forms that appear within function bodies provide information to the Lisp system (for example, the interpreter and the compiler) about this particular function. Expressions appearing within the function-body declare are declarations; they are not evaluated. declare forms must appear at the

front of the body of certain special forms, such as **let** and **defun**. Some declarations apply to function definitions and must appear as the first forms in the body of that function; otherwise they are ignored.

Function-body declare forms understand the following declarations. The first group of declarations can be used only at the beginning of a function body, for example, defun, defmacro, defmethod, lambda, or flet. (arglist. arglist)

This declaration saves arglist as the argument list of the function, to be used instead of its lambda-list if c-sh-A or the arglist function need to determine the function's arguments. The arglist declaration is used purely for documentation purposes.

Example:

```
(defun example (&rest options)
  (declare (arglist &key x y z))
  (lexpr-funcall #'example-2 "Print" options))
```

(values . values)

This declaration saves *values* as the return values list of the function, to be used if c-sh-A or the **arglist** function asks what values it returns. The **values** declaration is used purely for documentation purposes.

(sys:function-parent name type)

Helps the editor and source-finding tools (like m-.) locate symbol definitions produced as a result of macro expansion. (The accessor, constructor, and alterant macros produced by a **defstruct** are an example.)

The **sys:function-parent** declaration should be inserted in the source definition to record the name of the outer definition of which it is a part. *name* is the name of the outer definition. *type* is its type, which defaults to **defun**. See the section "Using the **sys:function-parent** Declaration", page 319.

(sys:downward-function)

The declaration sys:downward-function, in the body of an internal lambda, guarantees to the system that lexical closures of the lambda in which it appears are only used as downward funargs, and never survive the calls to the procedure that produced them. This allows the system to allocate these closures on the stack.

Here, the :map-hash message to the hash table calls the closure of the internal lambda many times, but does not store it into permanent variables or data structure, or return it "around" special-search-table. Therefore, it is guaranteed that the closure does not survive the call to special-search-table. It is thus safe to allow the system to allocate that closure on the stack.

Stack-allocated closures have the same lifetime (extent) as &rest arguments and lists created by with-stack-list and with-stack-list*, and require the same precautions.

(sys:downward-funarg var1 var2 ...) or (sys:downward-funarg *)

The sys:downward-funarg declaration (not to be confused with sys:downward-function) permits a procedure to declare its intent to use one or more of its arguments in a downward manner. For instance, sort's second argument is a funarg, which is only used in a downward manner, and is declared this way. The second argument to process-run-function is a good example of a funarg that is not downward. Here is an example of a function that uses and declares its argument as a downward funarg.

This function only calls the funarg passed as the value of **predicate**. It does not store it into permanent structure, return it, or throw it around **search-alist-by-predicate**'s activation.

The reason you so declare the use of an argument is to allow the system to deduce guaranteed downward use of a funarg without need for the sys:downward-function declaration. For instance, if search-alist-by-predicate were coded as above, we could write

to search the keys of the list for a number within a certain tolerance of a required value. The lexical closure of the internal lambda is

automatically allocated by the system on the stack because the system has been told that any funarg used as the first argument to **search-alist-by-predicate** is used only in a downward manner. No declaration in the body of the lambda is required.

All appropriate parameters to system functions have been declared in this way.

There are two possible forms of the downward-funarg declaration:

(declare (sys:downward-funarg var1 var2 ...)

Declares the named variables, which must be parameters (formal arguments) of the function in which this declaration appears, to have their values used only in a downward fashion. This affects the generation of closures as functional arguments to the function in which this declaration appears: it does not directly affect the function itself. Due to an implementation restriction, var-i cannot be a keyword argument.

(declare (sys:downward-funarg *))

Declares guaranteed downward use of all functional arguments to this function. This is to cover closures of functions passed as elements of &rest arguments and keyword arguments.

The following group of declarations can be used at the beginning of any body, for example, a **let** body.

(special sym1 sym2 ...)

The symbols sym1, sym2, and so on, are treated as special variables within the form containing the **declare**; the Lisp system (both the compiler and the interpreter) implements the variables using the value cells of the symbols.

(unspecial sym1 sym2 ...)

The symbols sym1, sym2, and so on, are treated as local variables within the form containing the **declare**.

Example:

```
(defun print-integer (number base)
  (declare (unspecial base))
  (when (≥ number base)
      (print-integer (floor number base) base))
  (tyo (digit-char (mod number base) base)))
```

(sys:array-register variable1 variable2 ...)

Indicates to the compiler that *variable1*, *variable2*, and so on, are holding single-dimensional arrays as their values. Henceforth, each of

these variables must always hold a single-dimensional array. The compiler can then use special faster array element referencing and setting instructions for the **aref** and **aset** functions. Whether or not this declaration is worthwhile depends on the type of array and the number of times that referencing and setting instructions are executed. For example, if the number of referencing instructions is more than ten, this declaration makes your program run faster; for one or two references, it actually slows execution.

(sys:array-register-1d variable1 variable2 ...)

Indicates to the compiler that variable1, variable2, and so on, are holding single- or multidimensional arrays as their values, and that the array is going to be referenced as a one-dimensional array. Henceforth, each of these variables must always hold an array. The compiler can then use special faster array element referencing and setting instructions for the sys:%1d-aref and sys:%1d-aset functions. Whether or not this declaration is worthwhile depends on the type of array and the number of times that referencing and setting instructions are executed. For example, if the number of referencing instructions is more than ten, this declaration makes your program run faster; for one or two references, it actually slows execution.

The compiler also recognizes any number of **declare** forms as the first forms in the bodies of the following special forms. This means that you can have **special** declarations that are local to any of these blocks. In addition, declarations can appear at the front of the body of a function definition, like **defun**, **defmacro**, **defsubst**, and so on.

destructuring-bind multiple-value-bind let let* do do* do*-named prog prog*

local-declare declarations body...

Special Form

local-declare, while available in Release 6, should not be used for new code.

A local-declare form looks like this:

```
(local-declare (declaration declaration ...)
form1
form2
...)
```

Example:

```
(local-declare ((special foo1 foo2))
(defun larry ()
    )
(defun george ()
    )
); end of local-declare
```

local-declare understands the same declarations as declare.

Each local declaration is consed onto the list **local-declarations** while the *forms* are being evaluated (in the interpreter) or compiled (in the compiler). This list has two uses. First, it can be used to pass information from outer macros to inner macros. Secondly, the compiler specially interprets certain declarations as local declarations, which apply only to the compilation of the *forms*.

local-declarations Variable

local-declarations is a list of local declarations. Each declaration is itself a list whose car is an atom which indicates the type of declaration. The meaning of the rest of the list depends on the type of declaration. For example, in the case of **special** and **unspecial** the cdr of the list contains the symbols being declared.

The compiler is interested only in **special**, **unspecial**, **macro**, and **arglist** declarations.

Local declarations are added to local-declarations in two ways:

- Inside a local-declare, the specified declarations are bound onto the front.
- If undo-declarations-flag is t, some kinds of declarations in a file that is being compiled are consed onto the front of the list; they are not popped until local-declarations is unbound at the end of the file.

Many forms, such as **defun**, **defvar**, and **defconst**, have declarative aspects. For example, **defun** tells the system that a function of a certain name and number of arguments is defined and where it is defined. **defvar** and **defconst** tell the system that certain symbols are special.

27.9 How Programs Manipulate Definitions

fdefine function-spec definition & optional (carefully nil) (no-query nil) Function

This is the primitive that defun and everything else in the system use to change the definition of a function spec. If carefully is non-nil, which it usually should be, then only the basic definition is changed, the previous basic

definition is saved if possible (see undefun), and any encapsulations of the function such as tracing and advice are carried over from the old definition to the new definition. carefully also causes the user to be queried if the function spec is being redefined by a file different from the one that defined it originally. However, this warnings is suppressed if either the argument no-query is non-nil, or if the global variable inhibit-fdefine-warnings is t.

If **fdefine** is called while a file is being loaded, it records what file the function definition came from so that the editor can find the source code.

If function-spec was already defined as a function, and carefully is non-nil, the function-spec's :previous-definition property is used to save the previous definition. If the previous definition is an interpreted function, it is also saved on the :previous-expr-definition property. These properties are used by the undefun function, which restores the previous definition, and the uncompile function, which restores the previous interpreted definition. The properties for different kinds of function specs are stored in different places; when a function spec is a symbol its properties are stored on the symbol's property list.

defun and the other function-defining special forms all supply t for carefully and nil or nothing for no-query. Operations that construct encapsulations, such as trace, are the only ones that use nil for carefully.

inhibit-fdefine-warnings

Variable

This variable is normally nil. Setting it to t prevents fdefine from warning you and asking about questionable function definitions such as a function being redefined by a different file than defined it originally, or a symbol that belongs to one package being defined by a file that belongs to a different package. Setting it to :just-warn allows the warnings to be printed out, but prevents the queries from happening; it assumes that your answer is "yes", that is, that it is all right to redefine the function.

record-source-file-name function-spec & optional (type 'defun) no-query

Function

record-source-file-name associates the definition of a function with its source files, so that tools such as Edit Definition (m-.) can find the source file of a function. It also detects when two different files both try to define the same function, and warns the user.

record-source-file-name is called automatically by defun, defmacro, defstruct, defflavor, and other such defining special forms. Normally you do not invoke it explicitly. If you have your own defining macro, however, that does not expand into one of the above, then you can make its expansion include a record-source-file-name form.

Normally, record-source-file-name returns t. If a definition of the same name and type was already made by another file, the user is asked whether

the definition should be performed. If the user answers "no", record-source-file-name returns nil. When nil is returned the caller should not perform the definition.

function-spec

The function spec for the entity being defined.

type

The type of entity being defined, with **defun** as the default. *type* can be any symbol, typically the name of the corresponding special form for defining the entity. Some standard examples:

defun defvar defflavor defstruct

Both macros and substs are subsumed under the type defun, because you cannot have a function named \mathbf{x} in one file and a macro named \mathbf{x} in another file.

no-query

Controls queries about redefinitions. **t** means to suppress queries about redefining. The default value of *no-query* depends on the value of **inhibit-fdefine-warnings**. When **inhibit-fdefine-warnings** is **t**, *no-query* is **t**; otherwise it is **nil**. Regardless of the value for *no-query*, queries are suppressed when the definition is happening in a patch file.

You cannot specify the source file name with this function. The function is always associated with the pathname for the file being loaded (fdefine-file-pathname).

When redefining functions, some users try to avoid redefinition warnings and queries by using the form (remprop symbol :source-file-name). The preferred way to do this is to use the form

(record-source-file-name function-spec 'defun t). The former method causes the system to forget both the original definition and other definitions for the same symbol (as a variable, flavor, structure, and so forth). record-source-file-name lets the system know that the function is defined in two places, and it avoids redefinition warnings and queries.

Of course, if you are redefining something other than a function, use the appropriate definition type symbol instead of **defun** as the second argument to **record-source-file-name**. For example, if you are redefining a flavor, use **defflavor** as the second argument. See the section "Using the **sys:function-parent** Declaration", page 319.

sys:fdefine-file-pathname

Variable

While loading a file, this is the generic-pathname for the file. The rest of the time it is **nil**. **fdefine** uses this to remember what file defines each function.

sys:function-parent function-spec

Function

When a symbol's definition is produced as the result of macro expansion of a source definition, so that the symbol's definition does not appear textually in the source, the editor cannot find it. The accessor, constructor, and alterant macros produced by a **defstruct** are an example of this. The **sys:function-parent** declaration can be inserted in the source definition to record the name of the outer definition of which it is a part.

The declaration consists of the following:

```
(sys:function-parent name type)
```

name is the name of the outer definition. type is its type, which defaults to defun. See the section "Using the sys:function-parent Declaration", page 319. Declarations are explained in another section. See the section "Declarations", page 311.

sys:function-parent is a function related to the declaration. It takes a function spec and returns **nil** or another function spec. The first function spec's definition is contained inside the second function spec's definition. The second value is the type of definition.

Two examples:

Using the sys:function-parent Declaration

A definition is a Lisp expression that appears in a source program file and has a name by which a user would like to refer to it. Definitions come in a variety of types. The main point of definition types is that two definitions with the same name and different types can exist simultaneously, but two definitions with the same name and the same type redefine each other when evaluated. Some examples of definition type symbols and special forms that define such definitions are:

| Type symbol | Type name in English | Special form names |
|-------------|----------------------|-------------------------------|
| defun | function | defun, defmacro, defmethod |
| defvar | variable | defvar, defconst, defconstant |
| defflavor | flavor | defflavor |
| defstruct | structure | defstruct |

Things to note: More than one special form can define a given kind of definition. The name of the most representative special form is typically chosen as the type symbol. This symbol typically has a **si:definition-type-name** property of a string that acts as a prettier form of the name for people to read.

```
(defprop feature "Feature" si:definition-type-name)
(defprop defun "Function" si:definition-type-name)
```

record-source-file-name and related functions take a name and a type symbol as arguments. The editor understands certain definition-making special forms, and knows how to parse them to get out the name and the type. This mechanism has not yet been made user-extensible. Currently the editor assumes that any top-level form it does not know about that starts with "(def" must be defining a function (a definition of type defun) and assumes that the cadr of that form is the name of the function. The starting left parenthesis must be at the left margin (not indented) for the editor to recognize the "(def" form. Heuristics appropriate for defun are applied to this name if it is a list.

In general, a definition whose name is not a symbol and whose type is not defun does not work properly. This will be fixed in a future release.

The declaration sys:function-parent is of interest to users. The function with the same name is probably not of interest to users; it is part of the mechanism by which the Zmacs command Edit Definition (m-.) figures out what file to look in.

Example:

We have functions called "frobulators" that are stored on the property list of symbols and require some special bindings wrapped around their bodies. Frobulator definitions are not considered function definitions, because the name of the frobulator does not become defined as a Lisp function. Indeed, we could have a frobulator named list and Lisp's list function would continue to work. Instead we make a new definition type.

Here we would tell the editor how to parse **define-frobulator** if its parser were user-extensible. Because it is not, we rely on its heuristics to make m-. work adequately for frobulators.

Next we define a frobulator. This is not an interesting definition, for we do not actually know what the word "frobulate" means. We could always recast this example as a symbolic differentiator: We would define the + frobulator to return a list of + and the frobulations of the arguments, the * frobulator to return sums of products of factors and derivatives of factors, and so forth.

```
(define-frobulator list ()
  (frobulate-any-number-of-args self))
```

In define-frobulator, we call record-source-file-name so that when a file containing frobulator definitions is loaded, we know what file those definitions came from. Inside the function that is generated, we include a function-parent declaration because no definition of that function is apparent in any source file. The system takes care of doing

(record-source-file-name '(:property list frobulator) 'defun), as it always does when a function definition is loaded. Suppose an error occurs in a frobulator function — in the list example above, we might try to call

frobulate-any-number-of-args, which is not defined — and we use the Debugger c-E command to edit the source. This is trying to edit (:property list frobulator), the function in which we were executing. The definition that defines this function does not have that name; rather, it is named list and has type define-frobulator. The sys:function-parent declaration enables the editor to know that fact.

If your definition-making special form and your definition type symbol do not have the same name, you should define the special form's **zwei:definition-function-spec** property to be the definition type symbol. This helps the editor parse such special forms. This is useful when several special forms exist to make definitions of a single type.

For another example, more complicated but real, use **mexp** or the Zmacs command Macro Expand Expression (c-sh-M) to look at the macro expansion of:

```
(defstruct (foo :conc-name) one two)
```

The macro sys:defsubst-with-parent that it calls is just defsubst with a sys:function-parent declaration inside. It exists only because of a bug in an old implementation of defsubst that made doing it the straightforward way not work.

fset-carefully symbol definition & optional force-flag

This function is obsolete. It is equivalent to:

Function

(fdefine symbol definition t force-flag)

fdefinedp function-spec

Function

This returns t if function-spec has a definition, or nil if it does not.

fdefinition function-spec

Function

This returns function-spec's definition. If it has none, an error occurs.

sys:fdefinition-location function-spec

Function

This returns a locative pointing at the cell that contains function-spec's definition. For some kinds of function specs, though not for symbols, this can cause data structure to be created to hold a definition. For example, if function-spec is of the :property kind, then an entry might have to be added to the property list if it isn't already there. In practice, you should write (locf (fdefinition function-spec)) instead of calling this function explicitly.

fundefine function-spec

Function

Removes the definition of function-spec. For symbols this is equivalent to fmakunbound. If the function is encapsulated, fundefine removes both the basic definition and the encapsulations. Some types of function specs (:location for example) do not implement fundefine. fundefine on a :within function spec removes the replacement of function-to-affect, putting the definition of within-function back to its normal state. fundefine on a :method function spec removes the method completely, so that future messages will be handled by some other method.

si:function-spec-get function-spec indicator

Function

Returns the value of the *indicator* property of *function-spec*, or **nil** if it doesn't have such a property.

si:function-spec-putprop function-spec value indicator

Function

Gives function-spec an indicator property whose value is value.

undefun function-spec

Function

If function-spec has a saved previous basic definition, this interchanges the current and previous basic definitions, leaving the encapsulations alone. This undoes the effect of a **defun**, **compile**, and so on. (See the function **uncompile** in *Program Development Utilities*.)

27.10 How Programs Examine Functions

These functions take a function as argument and return information about that function. Some also accept a function spec and operate on its definition. The others do not accept function specs in general but do accept a symbol as standing for its definition. (Note that a symbol is a function as well as a function spec).

documentation function

Function

Given a function or a function spec, this finds its documentation string, which is stored in various different places depending on the kind of function. If there is no documentation, nil is returned.

See the section "The Document Examiner" in *User's Guide to Symbolics Computers*.

debugging-info function

Function

This returns the debugging info alist of function. Most of the elements of this alist are an internal interface between the compiler and the Debugger.

arglist function & optional real-flag

Function

arglist is given a function or a function spec, and returns its best guess at the nature of the function's lambda-list. It can also return a second value which is a list of descriptive names for the values returned by the function. The third value is a symbol specifying the type of function:

Returned Value Function Type
nil ordinary function
subst substitutable function

special special form

macro macro

si:special-macro both a special form and a macro

array array

If function is a symbol, arglist of its function definition is used.

Some functions' real argument lists are not what would be most descriptive to a user. A function can take an &rest argument for technical reasons even though there are standard meanings for the first element of that argument. For such cases, the definition of the function can specify, with a local declaration, a value to be returned when the user asks about the argument list. Example:

```
(defun foo (&rest rest-arg)
  (declare (arglist x y &rest z))
  ....)
```

Note that since the declared argument list is supplied by the user, it does not necessarily correspond to the function's actual argument list.

real-flag allows the caller of arglist to say that the real argument list should be used even if a declared argument list exists.

If real-flag is t or a declared argument list does not exist, arglist computes its return value using information associated with the function. Normally the computed argument list is the same as that supplied in the source definition, but occasionally some differences occur. However, arglist always returns a functionally correct answer in that the number and type of the arguments is correct.

When a function returns multiple values, it is useful to give the values names so that the caller can be reminded which value is which. By means of a

values declaration in the function's definition, entirely analogous to the arglist declaration above, you can specify a list of mnemonic names for the returned values. This list is returned by arglist as the second value.

(arglist 'arglist)

=> (function &optional real-flag) and (arglist values type)

args-info function

Function

args-info returns an integer called the "numeric argument descriptor" of the function, which describes the way the function takes arguments. This descriptor is used internally by the microcode, the evaluator, and the compiler. function can be a function or a function spec.

The information is stored in various bits and byte fields in the integer, which are referenced by the symbolic names shown below. By the usual Symbolics Lisp Machine convention, those starting with a single "%" are bit-masks (meant to be loganded or bit-tested with the number), and those starting with "%%" are byte descriptors (meant to be used with ldb or ldb-test).

Here are the fields:

%%arg-desc-min-args

This is the minimum number of arguments that can be passed to this function, that is, the number of "required" parameters.

%%arg-desc-max-args

This is the maximum number of arguments that can be passed to this function, that is, the sum of the number of "required" parameters and the number of "optional" parameters. If there is an &rest argument, this is not really the maximum number of arguments that can be passed; an arbitrarily large number of arguments is permitted, subject to limitations on the maximum size of a stack frame (about 200 words).

%%arg-desc-rest-arg

If this is nonzero, the function takes an &rest argument or &key arguments. A greater number of arguments than %%arg-desc-max-args can be passed.

%arg-desc-interpreted

This function is not a compiled-code object.

%%arg-desc-interpreted

This is the byte field corresponding to the %arg-desc-interpreted bit.

%%arg-desc-quoted

This is obsolete. In Release 5 this was used by the "e feature.

%args-info function

Function

This is an internal function; it is like **args-info** but does not work for interpreted functions. Also, function must be a function, not a function spec.

27.11 Encapsulations

The definition of a function spec actually has two parts: the basic definition, and encapsulations. The basic definition is what functions like defun create, and encapsulations are additions made by trace, advise, or breakon to the basic definition. The purpose of making the encapsulation a separate object is to keep track of what was made by defun and what was made by trace. If defun is done a second time, it replaces the old basic definition with a new one while leaving the encapsulations alone.

Only advanced users should ever need to use encapsulations directly via the primitives explained in this section. The most common things to do with encapsulations are provided as higher-level, easier-to-use features: trace, advise, and breakon.

The way the basic definition and the encapsulations are defined is that the actual definition of the function spec is the outermost encapsulation; this contains the next encapsulation, and so on. The innermost encapsulation contains the basic definition. The way this containing is done is as follows. An encapsulation is actually a function whose debugging info alist contains an element of the form:

(si:encapsulated-definition uninterned-symbol encapsulation-type)

The presence of such an element in the debugging info alist is how you recognize a function to be an encapsulation. An encapsulation is usually an interpreted function, but it can be a compiled function also, if the application that created it wants to compile it.

uninterned-symbol's function definition is the thing that the encapsulation contains, usually the basic definition of the function spec. Or it can be another encapsulation, which has in it another debugging info item containing another uninterned symbol. Eventually you get to a function that is not an encapsulation; it does not have the sort of debugging info item that encapsulations all have. That function is the basic definition of the function spec.

Literally speaking, the definition of the function spec is the outermost encapsulation, period. The basic definition is not the definition. If you are asking for the definition of the function spec because you want to apply it, the outermost encapsulation is exactly what you want. But the basic definition can be found mechanically from the definition, by following the debugging info alists. So it makes sense to think of it as a part of the definition. In regard to the function-defining special forms such as defun, it is convenient to think of the encapsulations as connecting between the function spec and its basic definition.

An encapsulation is created with the macro si:encapsulate.

si:encapsulate A call to si:encapsulate looks like:

Macro

(si:encapsulate function-spec outer-function type body-form extra-debugging-info)

All the subforms of this macro are evaluated. In fact, the macro could almost be replaced with an ordinary function, except for the way *body-form* is handled.

function-spec evaluates to the function spec whose definition the new encapsulation should become. outer-function is another function spec, which should often be the same one. Its only purpose is to be used in any error messages from si:encapsulate.

type evaluates to a symbol that identifies the purpose of the encapsulation; it says what the application is. For example, it could be advise or trace. The list of possible types is defined by the system because encapsulations are supposed to be kept in an order according to their type. See the variable si:encapsulation-standard-order, page 327. type should have an si:encapsulation-grind-function property that tells grindef what to do with an encapsulation of this type.

body-form is a form that evaluates to the body of the encapsulation-definition, the code to be executed when it is called. Backquote is typically used for this expression. See the section "Backquote", page 345. si:encapsulate is a macro because, while body is being evaluated, the variable si:encapsulated-function is bound to a list of the form (function uninterned-symbol), referring to the uninterned symbol used to hold the prior definition of function-spec. If si:encapsulate were a function, body-form would just get evaluated normally by the evaluator before si:encapsulate ever got invoked, and so there would be no opportunity to bind si:encapsulated-function. The form body-form should contain (apply si:encapsulated-function arglist) somewhere if the encapsulation is to live up to its name and truly serve to encapsulate the original definition. (The variable arglist is bound by some of the code that the si:encapsulate macro produces automatically. When the body of the encapsulation received.)

extra-debugging-info evaluates to a list of extra items to put into the debugging info alist of the encapsulation function (besides the one starting with si:encapsulated-definition that every encapsulation must have). Some applications find this useful for recording information about the encapsulation for their own later use.

When a special function is encapsulated, the encapsulation is itself a special

function with the same argument quoting pattern. (Not all quoting patterns can be handled; if a particular special form's quoting pattern cannot be handled, si:encapsulate signals an error.) Therefore, when the outermost encapsulation is started, each argument has been evaluated or not as appropriate. Because each encapsulation calls the prior definition with apply, no further evaluation takes place, and the basic definition of the special form also finds the arguments evaluated or not as appropriate. The basic definition can call eval on some of these arguments or parts of them; the encapsulations should not.

Macros cannot be encapsulated, but their expander functions can be; if the definition of function-spec is a macro, then si:encapsulate automatically encapsulates the expander function instead. In this case, the definition of the uninterned symbol is the original macro definition, not just the original expander function. It would not work for the encapsulation to apply the macro definition. So during the evaluation of body-form, si:encapsulated-function is bound to the form (cdr (function uninterned-symbol)), which extracts the expander function from the prior definition of the macro.

Because only the expander function is actually encapsulated, the encapsulation does not see the evaluation or compilation of the expansion itself. The value returned by the encapsulation is the expansion of the macro call, not the value computed by the expansion.

It is possible for one function to have multiple encapsulations, created by different subsystems. In this case, the order of encapsulations is independent of the order in which they were made. It depends instead on their types. All possible encapsulation types have a total order and a new encapsulation is put in the right place among the existing encapsulations according to its type and their types.

si:encapsulation-standard-order

Variable

The value of this variable is a list of the allowed encapsulation types, in the order that the encapsulations are supposed to be kept in (innermost encapsulations first). If you want to add new kinds of encapsulations, you should add another symbol to this list. Initially its value is:

(advise breakon trace si:rename-within)

advise encapsulations are used to hold advice. breakon and trace encapsulations are used for implementing tracing. si:rename-within encapsulations are used to record the fact that function specs of the form (:within within-function altered-function) have been defined. The encapsulation goes on within-function. See the section "Rename-within Encapsulations", page 329.

Every symbol used as an encapsulation type must be on the list si:encapsulation-standard-order. In addition, it should have an

si:encapsulation-grind-function property whose value is a function that grindef calls to process encapsulations of that type. This function need not take care of printing the encapsulated function, because grindef does that itself. But it should print any information about the encapsulation itself that the user ought to see. Refer to the code for the grind function for advise to see how to write one. See the special form advise in *Program Development Utilities*.

To find the right place in the ordering to insert a new encapsulation, it is necessary to parse existing ones. This is done with the function si:unencapsulate-function-spec.

si:unencapsulate-function-spec function-spec & optional encapsulation-types

Function

This takes one function spec and returns another. If the original function spec is undefined, or has only a basic definition (that is, its definition is not an encapsulation), then the original function spec is returned unchanged.

If the definition of *function-spec* is an encapsulation, then its debugging info is examined to find the uninterned symbol that holds the encapsulated definition, and also the encapsulation type. If the encapsulation is of a type that is to be skipped over, the uninterned symbol replaces the original function spec and the process repeats.

The value returned is the uninterned symbol from inside the last encapsulation skipped. This uninterned symbol is the first one that does not have a definition that is an encapsulation that should be skipped. Or the value can be *function-spec* if *function-spec*'s definition is not an encapsulation that should be skipped.

The types of encapsulations to be skipped over are specified by encapsulation-types. This can be a list of the types to be skipped, or nil, meaning skip all encapsulations (this is the default). Skipping all encapsulations means returning the uninterned symbol that holds the basic definition of function-spec. That is, the definition of the function spec returned is the basic definition of the function spec supplied. Thus:

(fdefinition (si:unencapsulate-function-spec 'foo)) returns the basic definition of **foo**, and:

(fdefine (si:unencapsulate-function-spec 'foo) 'bar)
sets the basic definition (just like using **fdefine** with *carefully* supplied as t).

encapsulation-types can also be a symbol, which should be an encapsulation type; then we skip all types that are supposed to come outside of the specified type. For example, if encapsulation-types is **trace**, then we skip all types of encapsulations that come outside of **trace** encapsulations, but we do not skip **trace** encapsulations themselves. The result is a function spec that is where the **trace** encapsulation ought to be, if there is one. Either the

definition of this function spec is a **trace** encapsulation, or there is no **trace** encapsulation anywhere in the definition of *function-spec*, and this function spec is where it would belong if there were one. For example:

finds the place where a **trace** encapsulation ought to go, and makes one unless there is already one there.

eliminates any **trace** encapsulation by replacing it by whatever it encapsulates. (If there is no **trace** encapsulation, this code changes nothing.)

These examples show how a subsystem can insert its own type of encapsulation in the proper sequence without knowing the names of any other types of encapsulations. Only the **si:encapsulation-standard-order** variable, which is used by **si:unencapsulate-function-spec**, knows the order.

27.11.1 Rename-within Encapsulations

One special kind of encapsulation is the type si:rename-within. This encapsulation goes around a definition in which renamings of functions have been done.

How is this used?

If you define, advise, or trace (:within foo bar), then bar gets renamed to altered-bar-within-foo wherever it is called from foo, and foo gets a si:rename-within encapsulation to record the fact. The purpose of the encapsulation is to enable various parts of the system to do what seems natural to the user. For example, grindef notices the encapsulation, and so knows to print bar instead of altered-bar-within-foo, when grinding the definition of foo.

Also, if you redefine **foo**, or trace or advise it, the new definition gets the same renaming done (**bar** replaced by **altered-bar-within-foo**). To make this work, everyone who alters part of a function definition should pass the new part of the definition through the function **si:rename-within-new-definition-maybe**.

si:rename-within-new-definition-maybe function-spec new-structure Function Given new-structure that is going to become a part of the definition of function-spec, perform on it the replacements described by the si:rename-within encapsulation in the definition of function-spec, if there is one. The altered (copied) list structure is returned.

It is not necessary to call this function yourself when you replace the basic definition because **fdefine** with *carefully* supplied as **t** does it for you.

si:encapsulate does this to the body of the new encapsulation. So you only need to call si:rename-within-new-definition-maybe yourself if you are rplac'ing part of the definition.

For proper results, function-spec must be the outer-level function spec. That is, the value returned by si:unencapsulate-function-spec is not the right thing to use. It has had one or more encapsulations stripped off, including the si:rename-within encapsulation if any, and so no renamings are done.

28. Dynamic Closures

A closure is a type of Lisp functional object useful for implementing certain advanced access and control structures. Closures give you more explicit control over the environment, by allowing you to save the environment created by the entering of a dynamic contour (that is, a lambda, do, prog, progv, let, or any of several other special forms), and then use that environment elsewhere, even after the contour has been exited.

28.1 What is a Dynamic Closure?

We use a particular view of lambda-binding in this section because it makes it easier to explain what closures do. In this view, when a variable is bound, a new value cell is created for it. The old value cell is saved away somewhere and is inaccessible. Any references to the variable get the contents of the new value cell, and any setq's change the contents of the new value cell. When the binding is undone, the new value cell goes away, and the old value cell, along with its contents, is restored.

For example, consider the following sequence of Lisp forms:

```
(setq a 3)
(let ((a 10))
   (print (+ a 6)))
(print a)
```

Initially there is a value cell for a, and the setq form makes the contents of that value cell be 3. Then the let is evaluated. a is bound to 10: the old value cell, which still contains a 3, is saved away, and a new value cell is created with 10 as its contents. The reference to a inside the let evaluates to the current binding of a, which is the contents of its current value cell, namely 10. So 16 is printed. Then the binding is undone, discarding the new value cell, and restoring the old value cell, which still contains a 3. The final print prints out a 3.

The form (closure var-list function), where var-list is a list of special variables and function is any function, creates and returns a closure. When this closure is applied to some arguments, all the value cells of the variables on var-list are saved away, and the value cells that those variables had at the time closure was called (that is, at the time the closure was created) are made to be the value cells of the symbols. Then function is applied to the arguments.

Here is another, lower level explanation. The closure object stores several things inside of it. First, it saves the function. Secondly, for each variable in var-list, it

remembers what that variable's value cell was when the closure was created. Then when the closure is called as a function, it first temporarily restores the value cells it has remembered inside the closure, and then applies *function* to the same arguments to which the closure itself was applied. When the function returns, the value cells are restored to be as they were before the closure was called.

Now, if we evaluate the form (assuming that x has been declared special):

what happens is that a new value cell is created for \mathbf{x} , and its contents is an integer 3. Then a closure is created, which remembers the function **frob**, the symbol \mathbf{x} , and that value cell. Finally the old value cell of \mathbf{x} is restored, and the closure is returned. Notice that the new value cell is still around, because it is still known about by the closure. When the closure is applied, say by doing (**funcall a 7**), this value cell is restored and the value of \mathbf{x} is 3 again. If **frob** uses \mathbf{x} as a free variable, it sees 3 as the value.

A closure can be made around any function, using any form that evaluates to a function. The form could evaluate to a lambda expression, as in '(lambda () x), or to a compiled function, as would (function (lambda () x)). In the example above, the form is 'frob and it evaluates to the symbol frob. A symbol is also a good function. It is usually better to close around a symbol that is the name of the desired function, so that the closure points to the symbol. Then, if the symbol is redefined, the closure uses the new definition. If you actually prefer that the closure continue to use the old definition that was current when the closure was made, then close around the definition of the symbol rather than the symbol itself. In the above example, that would be done by:

```
(closure '(x) (function frob))
```

Because of the way dynamic closures are implemented, the variables to be closed over must be declared special. This can be done with an explicit **declare**, with a special form such as **defvar**, or with **let-closed**. In simple cases, a **declare** just inside the binding does the job. Usually the compiler can tell when a special declaration is missing, but in the case of making a closure the compiler detects this after already acting on the assumption that the variable is local, by which time it is too late to fix things. The compiler warns you if this happens.

In Symbolics-Lisp's implementation of dynamic closures, lambda-binding of special variables never really allocates any storage to create new value cells. Value cells are created only by the **closure** function itself, when they are needed. Thus, implementors of large systems need not worry about storage allocation overhead from this mechanism if they are not using dynamic closures.

Symbolics-Lisp dynamic closures are not closures in the true sense, as they do not save the whole variable-binding environment; however, most of that environment is

irrelevant, and the explicit declaration of which variables are to be closed allows the implementation to have high efficiency. They also allow you to explicitly choose for each variable whether it is to be bound at the point of call or bound at the point of definition (for example, creation of the closure), a choice which is not conveniently available in other languages. In addition, the program is clearer because the intended effect of the closure is made manifest by listing the variables to be affected.

Symbolics-Lisp also offers lexical closures, which save the variable bindings of all accessible local and instance variables. Lexical closures do not affect the bindings of special variables. There is no function to create a lexical closure; one is created automatically wherever you use a function with captured free references. See the section "Kinds of Variables", page 126. See the section "Funargs and Lexical Closure Allocation", page 139.

The implementation of dynamic closures (which is not usually necessary for you to understand) involves two kinds of value cells. Every symbol has an *internal value cell*, which is where its value is normally stored. When a variable is closed over by a closure, the variable gets an *external value cell* to hold its value. The external value cells behave according to the lambda-binding model used earlier in this section. The value in the external value cell is found through the usual access mechanisms (such as evaluating the symbol, calling **symeval**, and so on), because the internal value cell is made to contain an invisible pointer to the external value cell currently in effect. A symbol uses such an invisible pointer whenever its current value cell is a value cell that some closure is remembering; at other times, there is not an invisible pointer, and the value just resides in the internal value cell.

Most special variables that live in A-memory cannot be closed over.

28.2 Examples of the Use of Dynamic Closures

One thing we can do with dynamic closures is to implement a generator, which is a kind of function that is called successively to obtain successive elements of a sequence. We will implement a function **make-list-generator**, which takes a list and returns a generator that returns successive elements of the list. When it gets to the end it should return nil.

The problem is that in between calls to the generator, the generator must somehow remember where it is up to in the list. Since all of its bindings are undone when it is exited, it cannot save this information in a bound variable. It could save it in a global variable, but the problem is that if we want to have more than one list generator at a time, they all try to use the same global variable and get in each other's way.

Here is how we can use dynamic closures to solve the problem:

Now we can make as many list generators as we like; they do not get in each other's way because each has its own (external) value cell for l. Each of these value cells was created when the **make-list-generator** function was entered, and the value cells are remembered by the closures. We could also use lexical closures to solve the same problem.

The following example uses closures to create an advanced accessing environment:

```
(declare (special a b))
(defun foo ()
    (setq a 5))
(defun bar ()
    (cons a b))
(let ((a 1)
          (b 1))
    (setq x (closure '(a b) 'foo))
    (setq y (closure '(a b) 'bar)))
```

When the let is entered, new value cells are created for the symbols a and b, and two closures are created that both point to those value cells. If we do (funcall x), the function foo is run, and it changes the contents of the remembered value cell of a to 5. If we then do (funcall y), the function bar returns (5.1). This shows that the value cell of a seen by the closure y is the same value cell seen by the closure x. The top-level value cell of a is unaffected.

To do this example with lexical closures, foo and bar would have to be defined with flet or labels so that they would share a lexical environment and contain captured free references to the same local variables a and b.

28.3 Dynamic Closure-manipulating Functions

closure var-list function

Function

This creates and returns a dynamic closure of *function* over the variables in *var-list*. Note that all variables on *var-list* must be declared special.

To test whether an object is a dynamic closure, use the **closurep** predicate. See the section "Predicates", page 7. The **typep** function returns the symbol **closure** if given a dynamic closure. (**typep** x : **closure**) is equivalent to (**closurep** x).

symeval-in-closure closure symbol

Function

This returns the binding of *symbol* in the environment of *closure*; that is, it returns what you would get if you restored the value cells known about by *closure* and then evaluated *symbol*. This allows you to "look around inside" a dynamic closure. If *symbol* is not closed over by *closure*, this is just like **symeval**.

set-in-closure closure symbol x

Function

This sets the binding of symbol in the environment of closure to x; that is, it does what would happen if you restored the value cells known about by closure and then set symbol to x. This allows you to change the contents of the value cells known about by a dynamic closure. If symbol is not closed over by closure, this is just like set.

locate-in-closure closure symbol

Function

This returns the location of the place in *closure* where the saved value of *symbol* is stored. An equivalent form is (locf (symeval-in-closure *closure symbol*)).

closure-alist closure

Function

Returns an alist of (symbol . value) pairs describing the bindings which the dynamic closure performs when it is called. This list is not the same one that is actually stored in the closure; that one contains pointers to value cells rather than symbols, and closure-alist translates them back to symbols so you can understand them. As a result, clobbering part of this list does not change the closure.

If any variable in the closure is unbound, this function signals an error.

closure-function closure

Function

Returns the closed function from *closure*. This is the function that was the second argument to **closure** when the dynamic closure was created.

let-closed ((variable value)...) function

Special Form

When using dynamic closures, it is very common to bind a set of variables

with initial values, and then make a closure over those variables. Furthermore, the variables must be declared as "special". let-closed is a special form that does all of this. It is best described by example:

copy-closure closure

Function

Creates and returns a new closure by copying *closure*, which should be a dynamic closure. **copy-closure** generates new external value cells for each variable in the closure and initializes their contents from the external value cells of *closure*.

closure-variables closure

Function

Creates and returns a list of all of the variables in *closure*, which should be a dynamic closure. It returns a copy of the list that was passed as the first argument to **closure** when *closure* was created.

boundp-in-closure closure symbol

Function

Returns t if symbol is bound in the environment of closure; that is, it does what boundp would do if you restored the value cells known about by closure. If symbol is not closed over by closure, this is just like boundp.

makunbound-in-closure closure symbol

Function

Makes symbol be unbound in the environment of closure; that is, it does what makunbound would do if you restored the value cells known about by closure. If symbol is not closed over by closure, this is just like makunbound.

A note about all of the xxx-in-closure functions (set-, symeval-, boundp-, and makunbound-): if the variable is not directly closed over, the variable's value cell from the global environment is used. That is, if closure A closes over closure B, xxx-in-closure of A does not notice any variables closed over by B.

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Macros

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29. Introduction to Macros

If eval is handed a list whose car is a symbol, then eval inspects the definition of the symbol to find out what to do. If the definition is a macro, it contains an expander function. eval applies the expander function to two arguments, the form that eval is trying to evaluate and an object representing the lexical environment. The expander function returns a new form and eval evaluates that in lieu of the original form.

A macro definition is represented as a list whose first element is the symbol special, whose second element is the expander function, and whose third element is missing or nil. (The third element is used by a special form definition.) eval applies the function to the form it was originally given, takes the expansion that is returned, and evaluates that in lieu of the original form.

Here is a simple example. Suppose the definition of the symbol first is:

This thing is a macro. What happens if we try to evaluate a form (first '(a b c))? eval sees that it has a list whose car is a symbol (namely, first), so it looks at the definition of the symbol and sees that the definition is a macro.

eval gets the macro's expander function, and calls it providing as arguments the original form that eval was handed and the lexical environment. So it calls (lambda (x env) (list 'car (cadr x))) with arguments (first '(a b c)) and the lexical environment. Whatever this returns is the expansion of the macro call. It is evaluated in place of the original form.

In this case, x is bound to (first '(a b c)), (cadr x) evaluates to '(a b c), and (list 'car (cadr x)) evaluates to (car '(a b c)), which is the expansion. eval now evaluates the expansion. (car '(a b c)) returns a, and so the result is that (first '(a b c)) returns a.

What have we done? We have defined a macro called first. What the macro does is to *translate* the form to some other form. Our translation is very simple — it just translates forms that look like (first x) into (car x), for any form x. We can do much more interesting things with macros, but first we show how to define a macro.

macro Special Form

The primitive special form for defining macros is macro. A macro definition looks like this:

(macro name (form env) body)

name can be any function spec. form and env must be variables. body is a sequence of Lisp forms that expand the macro; the last form should return the expansion. **defmacro** is usually preferred in practice.

To define our first macro, we would say:

```
(macro first (x ignore)
    (list 'car (cadr x)))
```

Here are some more simple examples of macros. Suppose we want any form that looks like (addone x) to be translated into (plus 1 x). To define a macro to do this we would say

```
(macro addone (x ignore)
  (list 'plus '1 (cadr x))))
```

Now say we wanted a macro that would translate (increment x) into (setq x (1+ x). This would be:

```
(macro increment (x ignore)
   (list 'setq (cadr x) (list '1+ (cadr x)))
```

Of course, this macro is of limited usefulness, because the form in the cadr of the increment form should be a symbol. If you tried (increment (car x)), it would be translated into (setq (car x) (1+ (car x))), and setq would complain. (If you are interested in how to fix this problem: See the macro setf, page 147. However, this is irrelevant to how macros work.)

As you can see, macros are very different from functions. A function would not be able to tell what kind of subforms are around in a call to itself; they get evaluated before the function ever sees them. However, a macro can look at the whole form and see what it is doing. Macros are not functions; if first is defined as a macro, it is not meaningful to apply first to arguments. A macro does not take arguments at all; its expander function takes a Lisp form and turns it into another Lisp form.

The purpose of functions is to *compute*; the purpose of macros is to *translate*. Macros are used for a variety of purposes, the most common being extensions to the Lisp language. For example, Lisp is powerful enough to express many different control structures, but it does not provide every control structure anyone might ever possibly want. Instead, if you want some kind of control structure with a syntax that is not provided, you can translate it into some form that Lisp *does* know about.

For example, you might want a limited iteration construct that increments a variable by one until it exceeds a limit (like the FOR statement of the BASIC language). You might want it to look like:

```
(for a 1 100 (print a) (print (* a a)))
```

To get this, you could write a macro to translate it into:

```
(do a 1 (1+ a) (> a 100) (print a) (print (* a a)))
```

A macro to do this could be defined with:

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Now you have defined your own new control structure primitive, and it will act just as if it were a special form provided by Lisp itself.

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30. Aids for Defining Macros

The main problem with the following definition is that it is verbose and clumsy:

If it is that hard to write a macro to do a simple specialized iteration construct, you might wonder how anyone could write macros of any real sophistication.

There are two things that make the definition so inelegant. One is that you must write things like (cadr x) and (cddddr x) to refer to the parts of the form you want to do things with. The other problem is that the long chains of calls to the list and cons functions are very hard to read.

Two features are provided to solve these two problems. The **defmacro** macro solves the former, and the "backquote" (') reader macro solves the latter.

30.1 defmacro

Instead of referring to the parts of our form by (cadr x) and such, we would like to give names to the various pieces of the form, and somehow have the (cadr x) automatically generated. This is done by a macro called **defmacro**. It is easiest to explain what **defmacro** does by showing an example. Here is how you would write the **for** macro using **defmacro**:

(var lower upper . body) is a pattern to match against the body of the form (to be more precise, to match against the cdr of the first argument to the macro's expander function). If defmacro tries to match the following two lists:

```
(var lower upper . body)
(a 1 100 (print a) (print (* a a)))
```

var gets bound to the symbol a, lower to the integer 1, upper to the integer 100,

and body to the list ((print a) (print (* a a))). Then inside the body of the defmacro, var, lower, upper, and body are variables, bound to the matching parts of the macro form.

defmacro Macro

defmacro is a general-purpose macro-defining macro. A **defmacro** form looks like:

```
(defmacro name pattern . body)
```

The pattern can be anything made up out of symbols and conses. It is matched against the body of the macro form; both pattern and the form are car'ed and cdr'ed identically, and whenever a non-nil symbol occurs in pattern, the symbol is bound to the corresponding part of the form. If the corresponding part of the form is nil, it goes off the end of the form. &optional, &rest, &key, and &body can be used to indicate where optional pattern elements are allowed.

All of the symbols in *pattern* can be used as variables within *body*. *name* is the name of the macro to be defined; it can be any function spec. See the section "Function Specs", page 297. *body* is evaluated with these bindings in effect, and its result is returned to the evaluator as the expansion of the macro.

defmacro could have been defined in terms of destructuring-bind as follows, except that the following is a simplified example of defmacro showing no error-checking and omitting the &environment and &whole features.

See the special form destructuring-bind, page 132.

Note that the pattern need not be a list the way a lambda-list must. In the above example, the pattern was a "dotted list", since the symbol **body** was supposed to match the cddddr of the macro form. If we wanted a new iteration form, like **for** except that our example would look like:

```
(for a (1 100) (print a) (print (* a a)))
```

(just because we thought that was a nicer syntax), then we could do it merely by modifying the pattern of the **defmacro** above; the new pattern would be **(var (lower upper) . body)**.

Here is how we would write our other examples using **defmacro**:

```
(defmacro first (the-list)
   (list 'car the-list))
```

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```
(defmacro addone (form)
  (list 'plus '1 form))
(defmacro increment (symbol)
  (list 'setq symbol (list '1+ symbol)))
```

All of these are very simple macros and have very simple patterns, but they show that we can replace (cadr x) with a readable mnemonic name such as the-list or symbol, which makes the program clearer, and enables documentation facilities such as the arglist function to describe the syntax of the special form defined by the macro.

There is another version of **defmacro** that defines displacing macros. See the section "Displacing Macros", page 371. **defmacro** has other, more complex features. See the section "&-Keywords Accepted by **defmacro**", page 373. A way to define local macros is discussed elsewhere. See the function **macrolet**, page 144.

30.2 Backquote

Now we deal with the other problem: the long strings of calls to **cons** and **list**. This problem is relieved by introducing some new characters that are special to the Lisp reader. Just as the single-quote character makes it easier to type things of the form (**quote** x), some more new special characters make it easier to type forms that create new list structure. The functionality provided by these characters is called the *backquote* facility.

The backquote facility is used by giving a backquote character ('), followed by a form. If the form does not contain any use of the comma character, the backquote acts just like a single quote: it creates a form that, when evaluated, produces the form following the backquote. For example:

```
'(a b c) => (a b c)
'(a b c) => (a b c)
```

So in the simple cases, backquote is just like the regular single-quote macro. The way to get it to do interesting things is to include a comma somewhere inside the form following the backquote. The comma is followed by a form, and that form gets evaluated even though it is inside the backquote. For example:

```
(setq b 1)
'(a b c) => (a b c)
'(a ,b c) => (a 1 c)
'(abc ,(+ b 4) ,(- b 1) (def ,b)) => (abc 5 0 (def 1))
```

In other words, backquote quotes everything except things preceded by a comma; those things get evaluated.

A list following a backquote can be thought of as a template for some new list structure. The parts of the list that are preceded by commas are forms that fill in slots in the template; everything else is just constant structure that appears in the result. This is usually what you want in the body of a macro; some of the form generated by the macro is constant, the same thing on every invocation of the macro. Other parts are different every time the macro is called, often being functions of the form that the macro appeared in (the "arguments" of the macro). The latter parts are the ones for which you would use the comma. Several examples of this use follow.

When the reader sees the '(a,bc) it is actually generating a form such as (list 'ab'c). The actual form generated might use list, cons, append, or whatever might be a good idea; you should never have to concern yourself with what it actually turns into. All you need to care about is what it evaluates to. Actually, it does not use regular functions such as cons and list, but uses special ones instead so that the grinder can recognize a form that was created with the backquote syntax, and print it using backquote so that it looks like what you typed in. You should never write any program that depends on this, anyway, because backquote makes no guarantees about how it does what it does. In particular, in some circumstances it might decide to create constant forms that cause sharing of list structure at run time, or it might decide to create forms that create new list structure at run time. For example, if the reader sees '(r.,nil), it might produce the same thing as (cons 'r nil), or '(r. nil). Be careful that your program does not depend on one of these.

The following examples might make this behavior clearer. Here is how we would write our three simple macros using both the **defmacro** and backquote facilities.

Finally, to demonstrate how easy it is to define macros with these two facilities, here is the final form of the for macro.

Look at how much simpler that is than the original definition. Also, look how closely it resembles the code it is producing. The functionality of the **for** stands out when written this way.

If a comma inside a backquote form is followed by an at-sign character (@), it has a special meaning. The ,@ should be followed by a form whose value is a *list*; then each of the elements of the list is put into the list being created by the backquote.

In other words, instead of generating a call to the cons function, backquote generates a call to append. For example, if a is bound to (x y z), then '(1, a 2) would evaluate to (1 (x y z) 2), but '(1, a 2) would evaluate to (1 x y z) 2.

Here is an example of a macro definition that uses the ",@" construction. Suppose you wanted to extend Lisp by adding a kind of special form called **repeat-forever**, which evaluates all of its subforms repeatedly. One way to implement this would be to expand:

```
(repeat-forever form1 form2 form3)
into:
    (prog ()
        a form1
        form2
        form3
        (go a))
```

You could define the macro by:

A similar construct is ",." (comma, dot). This means the same thing as ",@" except that the list that is the value of the following form can be freely smashed; backquote uses **nconc** rather than **append**. This should of course be used with caution.

Backquote does not make any guarantees about what parts of the structure it shares and what parts it copies. You should not do destructive operations such as **nconc** on the results of backquote forms such as:

```
'(,abcd)
```

since backquote might choose to implement this as:

```
(cons a '(b c d))
```

and nconc would smash the constant. On the other hand, it would be safe to nconc the result of:

```
'(a b ,c ,d)
```

since there is nothing this could expand into that does not involve making a new list, such as:

```
(list 'a 'b c d)
```

Backquote of course guarantees not to do any destructive operations (**rplaca**, **rplacd**, **nconc**) on the components of the structure it builds, unless the , syntax is used.

Advanced macro writers sometimes write "macro-defining macros": forms that expand into forms that, when evaluated, define macros. In such macros it is often

useful to use nested backquote constructs. The following example illustrates the use of nested backquotes in the writing of macro-defining macros.

This example is a very simple version of **defstruct**. You should first understand the basic description of **defstruct** before proceeding with this example. The **defstruct** below does not accept any options, and allows only the simplest kind of items; that is, it only allows forms like:

```
(defstruct (name)
item1
item2
item3
item4
...)
```

We would like this form to expand into:

The meaning of the (**progn** ...) is discussed in another section. See the section "Macros Expanding Into Many Forms", page 360. Here is the macro to perform the expansion:

The interesting part of this definition is the body of the (inner) **defmacro** form:

```
'(aref ,x ,',i)
```

Instead of using this backquote construction, we could have written:

```
(list 'aref x ,i)
```

That is, ",'," acts like a comma that matches the outer backquote, while "," preceding the "x" matches with the inner backquote. Thus, the symbol i is evaluated when the **defstruct** form is expanded, whereas the symbol x is evaluated when the accessor macros are expanded.

Backquote can be useful in situations other than the writing of macros. Whenever there is a piece of list structure to be consed up, most of which is constant, the use of backquote can make the program considerably clearer.

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31. Substitutable Functions

A substitutable function is a function that is open-coded by the compiler. It is like any other function when applied, but it can be expanded instead, and in that regard resembles a macro.

defsubst Special Form

Used for defining substitutable functions. It is used just like **defun** and does almost the same thing.

```
(defsubst name lambda-list . body)
```

defsubst defines a function that executes identically to the one that a similar call to defun would define. The difference comes when a function that *calls* this one is compiled. Then, the call is open-coded by substituting the substitutable function's definition into the code being compiled. Such a function is called a **subst**. For example, if we define:

```
(defsubst square (x) (* x x))
(defun foo (a b) (square (+ a b)))
```

then if **foo** is used interpreted, **square** works just as if it had been defined by **defun**. If **foo** is compiled, however, the squaring is substituted into it and it compiles just like:

```
(defun foo (a b) (* (+ a b) (+ a b)))
```

A similar square could be defined as a macro, with:

```
(defmacro square (x) '(* ,x ,x))
```

When the compiler open-codes a subst, it binds the argument variables to the argument values with let, so they get evaluated only once and in the right order. Then, when possible, the compiler optimizes out the variables. In general, anything that is implemented as a subst can be reimplemented as a macro, just by changing the defsubst to a defmacro and putting in the appropriate backquote and commas, except that this does not get the simultaneous guarantee of argument evaluation order and generation of optimal code with no unnecessary temporary variables. The disadvantage of macros is that they are not functions, and so cannot be applied to arguments. Their advantage is that they can do much more powerful things than substs can. This is also a disadvantage since macros provide more ways to get into trouble. If something can be implemented either as a macro or as a subst, it is generally better to make it a subst.

As with **defun**, *name* can be any function spec, but you get the "subst" effect only when *name* is a symbol.

The difference between a subst and a lambda is the way they are handled by the compiler. A call to a normal function is compiled as a closed subroutine; the compiler generates code to compute the values of the arguments and then apply the function to those values. A call to a subst is compiled as an open subroutine; the compiler incorporates the body forms of the subst into the function being compiled, substituting the argument forms for references to the variables in the subst's lambda-list. This is a simple but useful facility for open or in-line coded functions.

32. Symbol Macros

A symbol macro translates a symbol into a substitute form. When the Lisp evaluator is given a symbol, it checks whether the symbol has been defined as a symbol macro. If so, it evaluates the symbol's replacement form instead of the symbol itself. Use **define-symbol-macro** to define a symbol macro.

define-symbol-macro name form

Special Form

Defines a symbol macro. name is a symbol to be defined as a symbol macro. form is a Lisp form to be substituted for the symbol when the symbol is evaluated. A symbol macro is more like a subst than a macro: form is the form to be substituted for the symbol, not a form whose evaluation results in the substitute form.

Example:

```
(define-symbol-macro foo (+ 3 bar))
(setq bar 2)
foo => 5
```

A symbol defined as a symbol macro cannot be used in the context of a variable. You cannot use **setq** on it, and you cannot bind it. You can use **setf** on it: **setf** substitutes the replacement form, which should access something, and expands into the appropriate update function.

For example, suppose you want to define some new instance variables and methods for a flavor. You want to test the methods using existing instances of the flavor. For testing purposes, you might use hash tables to simulate the instance variables, using one hash table per instance variable with the instance as the key. You could then implement an instance variable \mathbf{x} as a symbol macro:

```
(defvar x-hash-table (make-hash-table))
(define-symbol-macro x (send x-hash-table :get-hash self))
```

To simulate setting a new value for x, you could use (setf x value), which would expand into (send x-hash-table :put-hash self value).

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33. Lambda Macros

Lambda macros are similar to regular Lisp macros, except that regular Lisp macros replace, and expand into, Lisp forms, whereas lambda macros replace, and expand into, Lisp functions. They are an advanced feature, used only for certain special language extensions or embedded programming systems.

To understand what lambda macros do, consider how regular Lisp macros work. When the evaluator is given a Lisp form to evaluate, it inspects the car of the form to figure out what to do. If the car is the name of a function, the function is called. But if the car is the name of a macro, the macro is expanded, and the result of the expansion is considered to be a Lisp form and is evaluated. Lambda macros work analogously, but in a different situation. When the evaluator finds that the car of a form is a list, it looks at the car of this list to figure out what to do. If this car is the symbol lambda, the list is an ordinary function, and it is applied to its arguments. But if this car is the name of a lambda macro, the lambda macro is expanded, and the result of the expansion is considered to be a Lisp function and is applied to the arguments.

Like regular macros, lambda macros are named by symbols and have a body, which is a function of one argument. To expand the lambda macro, the evaluator applies this body to the entire lambda macro function (the list whose car is the name of the lambda macro), and expects the body to return another function as its value.

Several special forms are provided for dealing with lambda macros. The primitive for defining a new lambda macro is lambda-macro; it is analogous to the macro special form. For convenience, deflambda-macro and deflambda-macro-displace are defined; these work like defmacro to provide easy parsing of the function into its component parts. The special form deffunction creates a new Lisp function that uses a named lambda macro instead of lambda in its definition.

lambda-macro name lambda-list body...

Special Form

Like macro, defines a lambda macro to be called *name*. lambda-list should be a list of one variable, which is bound to the function being expanded. The lambda macro must return a function. Example:

This defines a lambda macro called **ilisp**. After it has been defined, the following list is a valid Lisp function:

```
(ilisp (x y z) (list x y z))
```

The above function takes three arguments and returns a list of them, but all of the arguments are optional and any extra arguments are ignored. (This shows how to make functions that imitate Interlisp functions, in which all

arguments are always optional and extra arguments are always ignored.) So, for example:

```
(funcall #'(ilisp (x y z) (list x y z)) 1 2) \Rightarrow (1 2 nil)
```

deflambda-macro

Special Form

Like defmacro, but defines a lambda macro instead of a normal macro.

deflambda-macro-displace

Special Form

Like **defmacro-displace**, but defines a displacing lambda macro instead of a displacing normal macro.

deffunction function-spec lambda-macro-name lambda-list body... Special Form
Defines a function using an arbitrary lambda macro in place of lambda. A
deffunction form is like a defun form, except that the function spec is
immediately followed by the name of the lambda macro to be used.
deffunction expands the lambda macro immediately, so the lambda macro
must already be defined before deffunction is used. For example, suppose
the ilisp lambda macro were defined as follows:

Then the following example would define a function called **new-list** that would use the lambda macro called **ilisp**:

```
(deffunction new-list ilisp (x y z)
  (list x y z))
```

new-list's arguments are optional, and any extra arguments are ignored. Examples:

```
(new-list 1 2) => (1 2 nil)
(new-list 1 2 3 4) -> (1 2 3)
```

Lambda macro-expander functions can be accessed with the (:lambda-macro name) function spec.

34. Hints to Macro Writers

Over the years, Lisp programmers have discovered useful techniques for writing macros, and have identified pitfalls that must be avoided. This section discusses some of these techniques, and illustrates them with examples.

The most important thing to keep in mind as you learn to write macros is that you should first figure out what the macro form is supposed to expand into, and only then should you start to actually write the code of the macro. If you have a firm grasp of what the generated Lisp program is supposed to look like, from the start, you will find the macro much easier to write.

In general any macro that can be written as a substitutable function should be written as one, not as a macro, for several reasons:

- Substitutable functions are easier to write and to read.
- They can be passed as functional arguments (for example, you can pass them to mapcar).
- Some subtleties can occur in macro definitions that need not be worried about in substitutable functions.

See the section "Substitutable Functions", page 351. A macro can be a substitutable function only if it has the exact semantics of a function, rather than a special form.

34.1 Name Conflicts

One of the most common errors in writing macros is best illustrated by example. Suppose we wanted to write **dolist** as a macro that expanded into a **do**. The first step, as always, is to figure out what the expansion should look like. Let's pick a representative example form, and figure out what its expansion should be. Here is a typical **dolist** form.

```
(dolist (element (append a b))
  (push element *big-list*)
  (foo element 3))
```

We want to create a **do** form that does the thing that the above **dolist** form says to do. That is the basic goal of the macro: it must expand into code that does the same thing that the original code says to do, but it should be in terms of existing Lisp constructs. The **do** form might look like this:

```
(do ((list (append a b) (cdr list))
      (element))
      ((null list))
    (setq element (car list))
    (push element *big-list*)
    (foo element 3))
```

Now we could start writing the macro that would generate this code, and in general convert any **dolist** into a **do**, in an analogous way. However, there is a problem with the above scheme for expanding the **dolist**. The above expansion works fine. But what if the input form had been the following:

```
(dolist (list (append a b))
  (push list *big-list*)
  (foo list 3))
```

This is just like the form we saw above, except that the user happened to decide to name the looping variable list rather than element. The corresponding expansion would be:

```
(do ((list (append a b) (cdr list))
      (list))
      ((null list))
    (setq list (car list))
      (push list *big-list*)
      (foo list 3))
```

This does not work at all! In fact, this is not even a valid program, since it contains a do that uses the same variable in two different iteration clauses.

Here is another example that causes trouble:

```
(let ((list nil))
  (dolist (element (append a b))
    (push element list)
    (foo list 3)))
```

If you work out the expansion of this form, you see that there are two variables named list, and that the user meant to refer to the outer one but the generated code for the push actually uses the inner one.

The problem here is an accidental name conflict. This can happen in any macro that has to create a new variable. If that variable ever appears in a context in which user code might access it, it might conflict with some other name that is in the user's program.

One way to avoid this problem is to choose a name that is very unlikely to be picked by the user, simply by choosing an unusual name. This will probably work, but it is inelegant since there is no guarantee that the user will not happen to choose the same name. The only sure way to avoid the name conflict is to use an uninterned symbol as the variable in the generated code. The function **gensym** is useful for creating such symbols.

Here is the expansion of the original form, using an uninterned symbol created by gensym.

```
(do ((#:g0005 (append a b) (cdr #:g0005))
        (element))
        ((null #:g0005))
    (setq element (car #:g0005))
    (push element *big-list*)
    (foo element 3))
```

This is the right kind of thing to expand into. Now that we understand how the expansion works, we are ready to actually write the macro. Here it is:

Many system macros do not use **gensym** for the internal variables in their expansions. Instead they use symbols whose print names begin and end with a dot. This provides meaningful names for these variables when looking at the generated code and when looking at the state of a computation in the Debugger. However, this convention means that users should avoid naming variables this way.

34.2 prog-Context Conflicts

A related problem occurs when you write a macro that expands into a **prog** (or a **do**, or something that expands into **prog** or **do**) behind the user's back (unlike **dolist**, which is documented to be like **do**).

Consider the **error-restart** special form; suppose we wanted to implement it as a macro that expands into a **prog**. If it expanded into a standard **prog**, then the following (contrived) Lisp program would not behave correctly:

The problem is that the **return** returns from the **error-restart** instead of the **prog**. The way to avoid this problem is to use a named **prog** whose name is **t**. The name **t** is special in that it is invisible to the **return** function. If we write

error-restart as a macro that expands into a prog named t, then the return passes right through the error-restart form and returns from the prog, as it ought to.

In general, when a macro expands into a **prog** or a **do** around the user's code, the **prog** or **do** should be named **t** so that **return** forms in the user code return to the right place, unless the macro is documented as generating a **prog/do**-like form that can be exited with **return**.

34.3 Macros Expanding Into Many Forms

Sometimes a macro wants to do several different things when its expansion is evaluated. Another way to say this is that sometimes a macro wants to expand into several things, all of which should happen sequentially at run time (not macro-expand time). For example, suppose you wanted to implement **defconst** as a macro. **defconst** must do two things: declare the variable to be special, and set the variable to its initial value. To simplify the example, we implement a simplified **defconst** that does only these two things, and does not have any options. What should a **defconst** form expand into? What we would like is for an appearance of:

```
(defconst a (+ 4 b))
```

in a file to be the same thing as the appearance of the following two forms:

```
(declare (special a))
(setq a (+ 4 b))
```

However, because of the way that macros work, they expand into only one form, not two. So we need to have a **defconst** form expand into one form that is just like having two forms in the file.

There is such a form. It looks like this:

```
(progn
  (declare (special a))
  (setq a (+ 4 b)))
```

In interpreted Lisp, it is easy to see what happens here. This is a **progn** special form, and so all its subforms are evaluated, in turn. The **declare** form and the **setq** form are evaluated, and so each of them happens, in turn. So far, so good.

The interesting thing is the way this form is treated by the compiler. The compiler specially recognizes any **progn** form at top level in a file. When it sees such a form, it processes each of the subforms of the **progn** just as if that form had appeared at top level in the file. So the compiler behaves exactly as if it had encountered the **declare** form at top level, and then encountered the **setq** form at top level, even though neither of those forms was actually at top level (they were both inside the **progn**). This feature of the compiler is provided specifically for the benefit of macros that want to expand into several things.

Here is the macro definition:

Here is another example of a form that wants to expand into several things. We will implement a special form called **define-command**, which is intended to be used in order to define commands in some interactive user subsystem. For each command, the **define-command** form provides two things: a function that executes the command, and a text string that contains the documentation for the command (in order to provide an online interactive documentation feature). This macro is a simplified version of a macro that is actually used in the Zwei editor. Suppose that in this subsystem, commands are always functions of no arguments, documentation strings are placed on the **help** property of the name of the command, and the names of all commands are put onto a list. A typical call to **define-command** would look like:

```
(define-command move-to-top
         "This command moves you to the top."
        (do ()
             ((at-the-top-p))
          (move-up-one)))
This could expand into:
     (progn
             (defprop
               move-to-top
               "This command moves you to the top."
             (push 'move-to-top *command-name-list*)
             (defun move-to-top ()
               (do ()
                   ((at-the-top-p))
                 (move-up-one)))
             )
```

The define-command expands into three forms. The first one sets up the documentation string and the second one puts the command name onto the list of all command names. The third one is the defun that actually defines the function itself. Note that the defprop and push happen at load time (when the file is loaded); the function, of course, also gets defined at load time. For more discussion of the differences among compile time, load time, and eval time: See the function eval-when in Program Development Utilities.

This technique makes Lisp a powerful language in which to implement your own language. When you write a large system in Lisp, frequently you can make things much more convenient and clear by using macros to extend Lisp into a customized

language for your application. In the above example, we have created a little language extension: a new special form that defines commands for our system. It lets the writer of the system put documentation strings right next to the code that they document, so that the two can be updated and maintained together. The way that the Lisp environment works, with load-time evaluation able to build data structures, lets the documentation database and the list of commands be constructed automatically.

34.4 Macros That Surround Code

There is a particular kind of macro that is very useful for many applications. This is a macro that you place "around" some Lisp code, in order to make the evaluation of that code happen in some context. For a very simple example, we could define a macro called **with-output-in-base**, that executes the forms within its body with any output of numbers that is done defaulting to a specified base.

This example is too trivial to be very useful; it is intended to demonstrate some stylistic issues. Some special forms are similar to this macro. See the special form with-open-file in Reference Guide to Streams, Files, and I/O. See the special form with-input-from-string, page 290. The really interesting thing, of course, is that you can define your own such special forms for your own specialized applications. One very powerful application of this technique is used in a system that manipulates and solves the Rubik's cube puzzle. The system heavily uses a special form called with-front-and-top, whose meaning is "evaluate this code in a context in which this specified face of the cube is considered the front face, and this other specified face is considered the top face".

The first thing to keep in mind when you write this sort of macro is that you can make your macro much clearer to people who might read your program if you conform to a set of loose standards of syntactic style. By convention, the names of such special forms start with "with-". This seems to be a clear way of expressing the concept that we are setting up a context; the meaning of the special form is "do

this with the following things true". Another convention is that any "parameters" to the special form should appear in a list that is the first subform of the special form, and that the rest of the subforms should make up a body of forms that are evaluated sequentially with the last one returned. All of the examples cited above work this way. In our with-output-in-base example, there was one parameter (the base), which appears as the first (and only) element of a list that is the first subform of the special form. The extra level of parentheses in the printed representation serves to separate the "parameter" forms from the "body" forms so that it is textually apparent which is which; it also provides a convenient way to provide default parameters (a good example is the with-input-from-string special form, which takes two required and two optional "parameters"). Another convention/technique is to use the &body keyword in the defmacro to tell the editor how to correctly indent the special form. See the section "&-Keywords Accepted by defmacro", page 373.

The other thing to remember is that control can leave the special form either by the last form's returning, or by a nonlocal exit (that is, something doing a throw). You should write the special form in such a way that everything is cleaned up appropriately no matter which way control exits. In our with-output-in-base example, there is no problem, because nonlocal exits undo lambda-bindings. However, in even slightly more complicated cases, an unwind-protect form is needed: the macro must expand into an unwind-protect that surrounds the body, with "cleanup" forms that undo the context-setting-up that the macro did. For example, using-resource is implemented as a macro that does an allocate-resource and then performs the body inside of an unwind-protect that has a deallocate-resource in its "cleanup" forms. This way the allocated resource item is deallocated whenever control leaves the using-resource special form.

34.5 Multiple and Out-of-order Evaluation

In any macro, you should always pay attention to the problem of multiple or out-oforder evaluation of user subforms. Here is an example of a macro with such a problem. This macro defines a special form with two subforms. The first is a reference, and the second is a form. The special form is defined to create a cons whose car and cdr are both the value of the second subform, and then to set the reference to be that cons. Here is a possible definition:

But a more complex example, in which the subform has side effects, can produce surprising results:

The resulting code evaluates the **setq** form twice, and so x is increased by two instead of by one. A better definition of **test** that avoids this problem is:

With this definition, the expansion works as follows:

```
(test foo (setq x (1+ x))) ==>
  (let ((#:g0005 (setq x (1+ x))))
        (setf foo (cons #:g0005 #:g0005)))
```

In general, when you define a new special form that has some forms as its subforms, you have to be careful about when those forms get evaluated. If you are not careful, they can get evaluated more than once, or in an unexpected order, and this can be semantically significant if the forms have side effects. There is nothing fundamentally wrong with multiple or out-of-order evaluation if that is really what you want and if it is what you document your special form to do. However, it is very common for special forms to simply behave like functions, and when they are doing things like what functions do, it is natural to expect them to be function-like in the evaluation of their subforms. Function forms have their subforms evaluated, each only once, in left-to-right order, and special forms that are similar to function forms should try to work that way too for clarity and consistency.

The macro once-only makes it easier for you to follow the principle explained above. It is most easily explained by example. The way you would write test using once-only is as follows:

This defines test in such a way that the form is evaluated only once, and references to form inside the macro body refer to that value. once-only automatically introduces a lambda-binding of a generated symbol to hold the value of the form. Actually, it is more clever than that; it avoids introducing the lambda-binding for forms whose evaluation is trivial and may be repeated without harm or cost, such as numbers, symbols, and quoted structure. This is just an optimization that helps produce more efficient code.

The **once-only** macro makes it easier to follow the principle, but it does not completely nor automatically solve the problems of multiple and out-of-order evaluation. It is just a tool that can solve some of the problems some of the time; it is not a panacea.

The following description attempts to explain what once-only does, but it is much

easier to use **once-only** by imitating the example above than by trying to understand **once-only**'s rather tricky definition.

once-only

Macro

A once-only form looks like:

```
(once-only var-list
form1
form2
...)
```

var-list is a list of variables. The forms are a Lisp program that presumably uses the values of those variables. When the form resulting from the expansion of the once-only is evaluated, it first inspects the values of each of the variables in var-list; these values are assumed to be Lisp forms. It binds each variable either to its current value, if the current value is a trivial form, or to a generated symbol. Next, once-only evaluates the forms, in this new binding environment, and when they have been evaluated it undoes the bindings. The result of the evaluation of the last form is presumed to be a Lisp form, typically the expansion of a macro. If all of the variables had been bound to trivial forms, then once-only just returns that result. Otherwise, once-only returns the result wrapped in a lambda-combination that binds the generated symbols to the result of evaluating the respective nontrivial forms.

The effect is that the program produced by evaluating the **once-only** form is coded in such a way that it only evaluates each form once, unless evaluation of the form has no side effects, for each of the forms that were the values of variables in *var-list*. At the same time, no unnecessary lambda-binding appears in this program, but the body of the **once-only** is not cluttered up with extraneous code to decide whether or not to introduce lambda-binding in the program it constructs.

Note well: while **once-only** attempts to prevent multiple evaluation, it does not necessarily preserve the order of evaluation of the forms! Since it generates the new bindings, the evaluation of complex forms (for which a new variable needs to be created) may be moved ahead of the evaluation of simple forms (such as variable references). **once-only** does not solve all of the problems mentioned in this section.

Caution! A number of system macros, setf for example, fail to follow this convention. Unexpected multiple evaluation and out-of-order evaluation can occur with them. This was done for the sake of efficiency and is prominently mentioned in the documentation of these macros. It would be best not to compromise the semantic simplicity of your own macros in this way. (cl:setf and related macros follow the convention correctly.)

34.6 Nesting Macros

A useful technique for building language extensions is to define programming constructs that employ two special forms, one of which is used inside the body of the other. Here is a simple example. There are two special forms; the outer one is called with-collection, and the inner one is called collect. collect takes one subform, which it evaluates; with-collection just has a body, whose forms it evaluates sequentially. with-collection returns a list of all of the values that were given to collect during the evaluation of the with-collection's body. For example:

```
(with-collection
  (dotimes (i 5)
        (collect i)))
=> (1 2 3 4 5)
```

Remembering the first piece of advice we gave about macros, the next thing to do is to figure out what the expansion looks like. Here is how the above example could expand:

```
(let ((#:g0005 nil))
(dotimes (i 5)
(push i #:g0005))
(nreverse #:g0005))
```

Now, how do we write the definition of the macros? with-collection is pretty easy:

The hard part is writing collect. Let's try it:

```
(defmacro collect (argument)
  '(push ,argument ,var))
```

Note that something unusual is going on here: collect is using the variable var freely. It is depending on the binding that takes place in the body of with-collection to get access to the value of var. Unfortunately, that binding took place when with-collection got expanded; with-collection's expander function bound var, and it got unbound when the expander function was done. By the time the collect form gets expanded, var has long since been unbound. The macro definitions above do not work. Somehow the expander function of with-collection has to communicate with the expander function of collect to pass over the generated symbol.

The only way for with-collection to convey information to the expander function of collect is for it to expand into something that passes that information. What we can do is to define a special variable (which we will call *collect-variable*), and

have with-collection expand into a form that binds this variable to the name of the variable that the collect should use. Now, consider how this works in the interpreter. The evaluator first sees the with-collection form, and calls in the expander function to expand it. The expander function creates the expansion, and returns to the evaluator, which then evaluates the expansion. The expansion includes in it a let form to bind *collect-variable* to the generated symbol. When the evaluator sees this let form during the evaluation of the expansion of the with-collection form, it sets up the binding and recursively evaluates the body of the let. Now, during the evaluation of the body of the let, our special variable is bound, and if the expander function of collect gets run, it is able to see the value of collection-variable and incorporate the generated symbol into its own expansion.

Writing the macros this way is not quite right. It works fine interpreted, but the problem is that it does not work when we try to compile Lisp code that uses these special forms. When code is being compiled, there is no interpreter to do the binding in our new let form; macro expansion is done at compile time, but generated code is not run until the results of the compilation are loaded and run. The way to fix our definitions is to use compiler-let instead of let. compiler-let is a special form that exists specifically to do the sort of thing we are trying to do here. compiler-let is identical to let as far as the interpreter is concerned, so changing our let to a compiler-let does not affect the behavior in the interpreter; it continues to work. When the compiler encounters a compiler-let, however, it actually performs the bindings that the compiler-let specifies, and proceeds to compile the body of the compiler-let with all of those bindings in effect. In other words, it acts as the interpreter would.

Here is the right way to write these macros:

Another way to write this type of macro is to use macrolet to create a definition of collect local to the body of with-collection. Example:

```
(defmacro with-collection (&body body)
  (let ((var (gensym)))
    '(let ((,var nil))
       (macrolet ((collect (argument)
                    '(push ,argument ,',var)))
         . ,body)
       (nreverse ,var))))
:To make COLLECT known to editing tools, and to get a better error
;message if it is used in the wrong place, we define a global definition
;that will be shadowed by the MACROLET. The error message for misuse of
;COLLECT comes out at both compile-time and run-time.
(defmacro collect (argument)
  (compiler:warn () "~S used outside of ~S"
                 'collect 'with-collection)
  '(ferror "~S used outside of ~S"
           '(collect ,, argument) 'with-collection))
```

34.7 Functions Used During Expansion

The technique of defining functions to be used during macro expansion deserves explicit mention. A macro-expander function is a Lisp program like any other Lisp program, and it can benefit in all the usual ways by being broken down into a collection of functions that do various parts of its work. Usually macro-expander functions are pretty simple Lisp programs that take things apart and put them together slightly differently, but some macros are quite complex and do a lot of work. Several features of Symbolics-Lisp, including flavors, loop, and defstruct, are implemented using very complex macros, which, like any complex, well-written Lisp program, are broken down into modular functions. You should keep this in mind if you ever invent an advanced language extension or ever find yourself writing a five-page expander function.

A particular thing to note is that any functions used by macro-expander functions must be available at compile time. You can make a function available at compile time by surrounding its defining form with (eval-when (compile load eval) ...). Doing this means that at compile time the definition of the function is interpreted, not compiled, and thus runs more slowly. Another approach is to separate macro definitions and the functions they call during expansion into a separate file, often called a "defs" (definitions) file. This file defines all the macros but does not use any of them. It can be separately compiled and loaded up before compiling the main part of the program, which uses the macros. The system facility helps keep these various files straight, compiling and loading things in the right order. See the section "Maintaining Large Programs" in Program Development Utilities.

34.8 Aid for Debugging Macros

mexp Function

mexp goes into a loop in which it reads forms and sequentially expands them, printing out the result of each expansion (using the grinder to improve readability). See the section "Formatting Lisp Code" in Reference Guide to Streams, Files, and I/O. It terminates when you press the END key. If you type in a form that is not a macro form, there are no expansions and so it does not type anything out, but just prompts you for another form. This allows you to see what your macros are expanding into, without actually evaluating the result of the expansion.

See the section "Expanding Lisp Expressions in Zmacs" in *Text Editing and Processing*. That section describes two editor commands that allow you to expand macros — c-sh-M and m-sh-M.

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35. Displacing Macros

Every time the evaluator sees a macro form, it must call the macro to expand the form. If this expansion always happens the same way, then it is wasteful to expand the whole form every time it is reached; why not just expand it once? A macro is passed the macro form itself, and so it can change the car and cdr of the form to something else by using **rplaca** and **rplacd**! This way the first time the macro is expanded, the expansion is put where the macro form used to be, and the next time that form is seen, it is already expanded. A macro that does this is called a displacing macro, since it displaces the macro form with its expansion.

The major problem with this is that the Lisp form gets changed by its evaluation. If you were to write a program that used such a macro, call **grindef** to look at it, then run the program and call **grindef** again, you would see the expanded macro the second time. Presumably the reason the macro is there at all is that it makes the program look nicer; we would like to prevent the unnecessary expansions, but still let **grindef** display the program in its more attractive form. This is done with the function **displace**.

Another thing to worry about with displacing macros is that if you change the definition of a displacing macro, then your new definition does not take effect in any form that has already been displaced. If you redefine a displacing macro, an existing form using the macro uses the new definition only if the form has never been evaluated.

displace form expansion

Function

Replaces the car and cdr of form so that it looks like:

```
(si:displaced original-form expansion)
```

form must be a list. original-form is equal to form but has a different toplevel cons so that the replacing mentioned above does not affect it. si:displaced is a macro, which returns the caddr of its own macro form. So when the si:displaced form is given to the evaluator, it "expands" to expansion. displace returns expansion.

The grinder knows specially about si:displaced forms, and grinds such a form as if it had seen the original form instead of the si:displaced form.

So if we wanted to rewrite our **addone** macro (See the section "Introduction to Macros", page 339.) as a displacing macro, instead of writing:

```
(macro addone (x)
  (list 'plus '1 (cadr x)))
```

we would write:

```
(macro addone (x)
  (displace x (list 'plus '1 (cadr x))))
```

Of course, we really want to use **defmacro** to define most macros. Since there is no convenient way to get at the original macro form itself from inside the body of a **defmacro**, another version of it is provided:

defmacro-displace

Macro

Just like **defmacro** except that it defines a displacing macro, using the **displace** function.

Now we can write the displacing version of addone as:

```
(defmacro-displace addone (val)
  (list 'plus '1 val))
```

All we have changed in this example is the **defmacro** into **defmacro-displace**. **addone** is now a displacing macro.

36. &-Keywords Accepted by defmacro

The pattern in a **defmacro** is like the lambda-list of a normal function. **defmacro** is allowed to contain certain &-keywords.

defmacro destructures all levels of patterns in a consistent way. The inside patterns can also contain &-keywords and there is checking of the matching of lengths of the pattern and the subform. See the function destructuring-bind, page 132. This behavior exists for all of defmacro's parameters, except for &environment, &whole, and &aux.

You must use **&optional** in the parameter list if you want to call the macro with less than its full complement of subforms. There must be an exact one-to-one correspondence between the pattern and the data unless you use **&optional** in the parameter destructuring pattern.

defmacro accepts these keywords:

&optional

&optional is followed by variable, (variable), (variable default), or (variable default present-p), exactly the same as in a function. Note that default is still a form to be evaluated, even though variable is not being bound to the value of a form. variable does not have to be a symbol; it can be a pattern. In this case the first form is disallowed because it is syntactically ambiguous. The pattern must be enclosed in a singleton list.

&rest

Using &rest is the same as using a dotted list as the pattern, except that it might be easier to read and leaves a place to put &aux.

&key

Separates the positional parameters and rest parameter from the keyword parameters. See the section "Evaluating a Function Form", page 151.

&allow-other-keys

In a lambda-list that accepts keyword arguments, &allow-other-keys says that keywords that are not specifically listed after &key are allowed. They and the corresponding values are ignored, as far as keyword arguments are concerned, but they do become part of the rest argument, if there is one.

&aux

&aux is the same in a macro as in a function, and has nothing to do with pattern matching. It separates the destructuring pattern of a macro from the auxiliary variables. Following &aux you can put entries of the form:

(variable initial-value-form)

or just *variable* if you want it initialized to **nil** or do not care what the initial value is.

&body

&body is identical to **&rest** except that it informs the editor and the grinder that the remaining subforms constitute a "body" rather than "arguments" and should be indented accordingly.

&whole

&whole is followed by *variable*, which is bound to the entire macro-call form or subform. *variable* is the value that the macro-expander function receives as its first argument. &whole is allowed only in the top-level pattern, not in inside patterns.

&environment

&environment is followed by *variable*, which is bound to an object representing the lexical environment where the macro call is to be interpreted. This environment might not be the complete lexical environment. It should be used only with the **macroexpand** function for any local macro definitions that the **macrolet** construct might have established within that lexical environment. **&environment** is allowed only in the top-level pattern, not in inside patterns. See the section "Lexical Environment Objects and Arguments", page 138.

&list-of is not supported as a result of making **defmacro** Common-Lisp compatible. Use **loop** or **mapcar** instead of **&list-of**.

37. Functions to Expand Macros

The following functions are provided to allow the user to control expansion of macros; they are often useful for the writer of advanced macro systems, and in tools to examine and understand code that might contain macros.

macroexpand-1 form & optional env dont-expand-special-forms

If form is a macro form, macroexpand-1 expands it (once) and returns the expanded form and t. Otherwise it returns form and nil. macroexpand-1 expands defsubst function forms as well as macro forms. env is a lexical environment that can be supplied to specify the lexical environment of the expansions. See the section "Lexical Environment Objects and Arguments", page 138. dont-expand-special-forms prevents macro expansion of forms that are both special forms and macros. See the variable

si:*macroexpand-hook*, page 375.

macroexpand form & optional env dont-expand-special-forms Function

If form is a macro form, macroexpand expands it repeatedly until it is not a macro form and returns two values: the final expansion and t. Otherwise, it returns form and nil. macroexpand expands defsubst function forms as well as macro forms. env is a lexical environment that can be supplied to specify the lexical environment of the expansions. See the section "Lexical Environment Objects and Arguments", page 138. dont-expand-special-forms prevents macro expansion of forms that are both special forms and macros.

si:*macroexpand-hook*

Variable

The value of this variable is used as the expansion interface hook by macroexpand-1. When macroexpand-1 determines that a symbol names a macro, it obtains the expansion function for that macro. The value of si:*macroexpand-hook* is called as a function of three arguments: the expansion function, form, and env. The value returned from this call is the expansion of the macro call.

The initial value of **si:*macroexpand-hook*** is **funcall**, and the net effect is to invoke the expansion function, giving it *form* and *env* as its two arguments.

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Structure Macros

PART IX.

Structure Macros

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38. Introduction to Structure Macros

You can extend Lisp's data structures with the **defstruct** macro. **defstruct** provides a facility in Lisp for creating and using aggregate data types with named elements. These are similar to PL/I structures, or records in Pascal.

For information about using macros to extend the control structures of Lisp:

See the section "Macros", page 337.

See the section "The loop Iteration Macro", page 205.

To understand the basic idea, assume you are writing a Lisp program that deals with space ships. In your program, you want to represent a space ship by a Lisp object of some kind. The interesting things about a space ship, as far as your program is concerned, are its position (x and y), velocity (x and y), and mass. How do you represent a space ship?

The representation could be either a list of the elements (x-position, y-position, and so on) or an array of five elements, the zero element being the x-position, the first being the y-position, and so on. The problem with both these representations is that the "elements" (such as x-position) occupy places in the object that are arbitrary and hard to remember; for example, was the mass the third or the fourth element of the array? It would not be obvious when reading a program that an expression such as (cadddr ship1) or (aref ship2 3) means "the y component of the ship's velocity", and it would be very easy to write caddr in place of cadddr.

It would be more useful to have names that are easy to remember and understand. If the symbol **foo** were bound to a representation of a space ship, then the following could return its x-position:

```
(ship-x-position foo)
```

The following could return its y-position:

```
(ship-y-position foo)
```

And so forth. The defstruct facility does just this.

defstruct itself is a macro that defines a structure. For the space ship example, the structure could be defined by using:

```
(defstruct (ship)
    ship-x-position
    ship-y-position
    ship-x-velocity
    ship-y-velocity
    ship-mass)
```

This says that every **ship** is an object with five named components. The evaluation of this form does several things. First, it defines **ship-x-position** to be a function

that, given a ship, returns the x component of its position. This is called an accessor function, because it accesses a component of a structure. defines the other four accessor functions in a similar way.

defstruct also defines **make-ship** to be a macro that expands into the necessary **Lisp** code to create a **ship** object. **setq** is used to set **x** to the new ship:

```
(setq x (make-ship))
```

The macro make-ship is called a constructor macro, because it constructs a new structure.

It is also possible to change the contents of a structure. To do this, the **setf** macro is used as follows:

```
(setf (ship-x-position x) 100)
```

Here x is bound to a ship, and after the evaluation of the setf form, the ship-x-position of that ship is 100.

How does all this map into the familiar primitives of Lisp? In this simple example, the choice of implementation technique is left up to **defstruct**; it chooses to represent a ship as an array. The array has five elements, which are the five components of the ship. The accessor functions are defined thus:

```
(defun ship-x-position (ship)
  (aref ship 0))
```

The constructor macro (make-ship) expands into (make-array 5), which makes an array of the appropriate size to be a ship. Note that a program that uses ships need not contain any explicit knowledge that ships are represented as five-element arrays; this is kept hidden by **defstruct**.

The accessor functions are not ordinary functions; they are substs. This difference has two implications: it allows setf to understand the accessor functions, and it allows the compiler to substitute the body of an accessor function directly into any function that uses it, making compiled programs that use defstruct exactly equal in efficiency to programs that "do it by hand". Thus writing (ship-mass s) is exactly equivalent to writing (aref s 4), and writing (setf (ship-mass s) m) is exactly equivalent to writing (aset m s 4), when the program is compiled. It is also possible to tell defstruct to implement the accessor functions as macros, although this is not normally done in Symbolics-Lisp.

You can use the **describe-defstruct** function to examine the contents of the ship:

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defstruct has many other features not demonstrated by the space ship example. First of all, you can specify the kind of Lisp object to use for the "implementation" of the structure. The space ship example implemented a "ship" as an array, but defstruct can also implement structures as array-leaders, lists, and other things. For array-leaders, the accessor functions call array-leader, for lists, nth, and so on.

Most structures are implemented as arrays. Lists take slightly less storage, but elements near the end of a long list are slower to access. Array leaders allow you to have a homogeneous aggregate (the array) and a heterogeneous aggregate with named elements (the leader) tied together into one object.

defstruct also allows you to specify to the constructor macro what the various elements of the structure should be initialized to. And it lets you give, in the defstruct form, default values for the initialization of each element.

The **defstruct** in Symbolics-Lisp also works in various dialects of Maclisp and thus has some features that are not useful in Symbolics-Lisp. When possible, the Maclisp-specific features attempt to do something reasonable or harmless in Symbolics-Lisp so that it is easier to write code that runs equally well in Symbolics-Lisp and Maclisp.

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39. Using defstruct

defstruct Macro

Defines a record-structure data type. A call to defstruct looks like:

```
(defstruct (name option-1 option-2 ...)
slot-description-1
slot-description-2
...)
```

name must be a symbol; it is the name of the structure. It is given a si:defstruct-description property that describes the attributes and elements of the structure; this is intended to be used by programs that examine other Lisp programs and that want to display the contents of structures in a helpful way. name is used for other things; for more information: See the section "Named Structures", page 403.

Each option can be either a symbol, which should be one of the recognized option names, or a list, whose car should be one of the option names and the rest of which should be "arguments" to the option. Some options have arguments that default; others require that arguments be given explicitly. For more information about options: See the section "Options to **defstruct**", page 385.

Each slot-description can be in any of three forms:

- (1) slot-name
- (2) (slot-name default-init
- (3) ((slot-name-1 byte-spec-1 default-init-1) (slot-name-2 byte-spec-2 default-init-2)

Each slot-description allocates one element of the physical structure, even though in form (3) several slots are defined.

Each slot-name must always be a symbol; an accessor function is defined for each slot.

In form (1), slot-name simply defines a slot with the given name. An accessor function is defined with the name slot-name. The :conc-name option allows you to specify a prefix and have it concatenated onto the front of all the slot names to make the names of the accessor functions. Form (2) is similar, but allows a default initialization for the slot. Form (3) lets you pack several slots into a single element of the physical underlying structure, using the byte field feature of **defstruct**.

Because evaluation of a **defstruct** form causes many functions and macros to be defined, you must take care not to define the same name with two different

defstruct forms. A name can only have one function definition at a time; if it is redefined, the later definition is the one that takes effect, destroying the earlier definition. (This is the same as the requirement that each defun that is intended to define a distinct function must have a distinct name.)

You should always prefix the names of all accessor functions with some text unique to the structure. See the section "Introduction to Structure Macros", page 379. In the space ship example there, all the names start with **ship**. The **:conc-name** option can be used to provide such prefixes automatically. Similarly, the conventional name for the constructor macro in the space ship example is **make-ship**, and the conventional name for the alterant macro is **alter-ship**.

The describe-defstruct function lets you examine an instance of a structure.

describe-defstruct instance & optional name

Function

Takes an *instance* of a structure and prints out a description of the instance, including the contents of each of its slots. *name* should be the name of the structure; you must provide this name so that **describe-defstruct** can know of what structure *instance* is an instance, and thus figure out the names of *instance*'s slots.

If *instance* is a named structure, you do not have to provide *name*, since it is just the named structure symbol of *instance*. Normally the **describe** function calls **describe-defstruct** if it is asked to describe a named structure; however, some named structures have their own idea of how to describe themselves. See the section "Named Structures", page 403.

40. Options to defstruct

This section explains each of the options that can be given to defstruct.

Here is an example that shows the typical syntax of a call to **defstruct** that gives several options.

:type

The :type option specifies the kind of Lisp object to be used to implement the structure. The option must be given one argument, which must be one of the symbols enumerated below, or a user-defined type. If the option itself is not provided, the type defaults to :array. You can define your own types by using defstruct-define-type.

:array Use ar

Use an array, storing components in the body

of the array.

:named-array

Like :array, but make the array a named structure using the name of the structure as the named structure symbol. See the section "Named Structures", page 403. Element 0 of the array holds the named structure symbol and so is not used to hold a component of the

structure.

:array-leader

Use an array, storing components in the leader of the array.

:named-array-leader

Like :array-leader, but make the array a named structure using the name of the structure as the named structure symbol. See the section "Named Structures", page 403. Element 1 of the leader holds the named structure symbol and so is not used to hold a component of the structure.

:list

Use a list.

:named-list

Like :list, but the first element of the list holds the symbol that is the name of the structure and so is not used as a component. :tree

The structure is implemented out of a binary

tree of conses, with the leaves serving as the

slots.

:fixnum

This unusual type implements the structure as a single fixnum. The structure can only have one slot. This is only useful with the byte field feature; it lets you store a bunch of small numbers within fields of a fixnum, giving the fields names. See the section "Using Byte

Fields and defstruct", page 399.

:grouped-array

See the section "Grouped Arrays", page 401.

This option is described there.

:constructor

This option takes one argument, which specifies the name of the constructor macro. If the argument is not provided or if the option itself is not provided, the name of the constructor is made by concatenating the string "make-" to the name of the structure. If the argument is provided and is nil, no constructor is defined. For more information about the use of the constructor macro: See the section "Constructor Macros", page 395.

:export

The :export option exports the specified symbols from the package in which the structure is defined. This option accepts the following as arguments: the names of slots and the following options: :alterant, :constructor, :copier, :predicate, :size-macro, and :size-symbol.

The following example shows the use of :export.

See the section "Importing and Exporting Symbols", page 573.

:alterant

This option takes one argument, which specifies the name of the alterant macro. If neither the argument nor the option itself is provided, the name of the alterant is made by concatenating the string "alter-" to the name of the structure. If the argument is provided and is nil, no alterant is defined. For more information about the use of the alterant macro: See the section "Alterant Macros", page 397.

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:default-pointer Normally, the accessors defined by defstruct expect to be given exactly one argument. However, if the :default-pointer argument is used, the argument to each accessor is optional. If you use an accessor in the usual way it does the usual thing, but if you invoke it without its argument, it behaves as if you had invoked it on the result of evaluating the form that is the argument to the :default-pointer argument. Here is an example:

```
(defstruct (room (:default-pointer *default-room*))
  room-name
  room-contents)
(room-name x) ==> (aref x 0)
(room-name) ==> (aref *default-room* 0)
```

If the argument to the :default-pointer argument is not given, it defaults to the name of the structure.

:conc-name

The :conc-name option allows you to specify a prefix and have it concatenated onto the front of all the slot names to make the names of the accessor functions. It is conventional to begin the names of all the accessor functions of a structure with a specific prefix, usually the name of the structure followed by a hyphen. The argument should be a symbol; its print name is used as the prefix. If :conc-name is specified without an argument, the name of the structure followed by a hyphen is used as the prefix. If you do not specify the :conc-name option, the names of the accessors are the same as the slot names, and you should then name the slots according to some suitable convention.

The constructor and alterant macros are given slot names, not accessor names. It is important to keep this in mind when using :conc-name, because it causes the slot and accessor names to be different.

The following example turns the slot name knob-color into the an accessor with the name door-knob-color. It uses door, the name of the structure, as the default for :conc-name.

```
(defstruct (door :conc-name)
   knob-color
   width)
(setq d (make-door knob-color 'red width 5.0))
(door-knob-color d) ==> red
```

:include

This option is used for building a new structure definition as an extension of an old structure definition. Suppose you have a structure called **person** that looks like this:

```
(defstruct (person :conc-name)
  name
  age
  sex)
```

Now suppose you want to make a new structure to represent an astronaut. Since astronauts are people too, you would like them to also have the attributes of name, age, and sex, and you would like Lisp functions that operate on **person** structures to operate just as well on **astronaut** structures. You can do this by defining **astronaut** with the **:include** option, as follows:

```
(defstruct (astronaut (:include person))
  helmet-size
   (favorite-beverage 'tang))
```

The :include option inserts the slots of the included structure at the front of the list of slots for this structure. That is, an astronaut will have five slots; first the three defined in person, then the two defined in astronaut itself. The accessor functions defined by the person structure can be applied to instances of the astronaut structure. The following illustrates how you can use astronaut structures:

Note that the :conc-name option was not inherited from the included structure; it applies only to the accessor functions of person and not to those of astronaut. Similarly, the :default-pointer and :but-first options, as well as the :conc-name option, apply only to the accessor functions for the structure in which they are enclosed; they are not inherited if you include a structure that uses them.

The argument to the :include option is required, and must be the name of some previously defined structure of the same type as this structure. :include does not work with structures of type :tree or of type :grouped-array.

The following is an advanced feature. Sometimes, when one structure includes another, the default values for the slots that came from the included structure are not what you want. The new structure can specify different default values for the included slots than the included structure specifies, by giving the :include option as:

(:include name new-init-1 ... new-init-n)

Each new-init is either the name of an included slot or a list of the form (name-of-included-slot init-form). If it is just a slot name, the slot has no initial value in the new structure. Otherwise its initial value form is replaced by the init-form. The old (included) structure is unmodified.

For example, to define **astronaut** so that the default age for an astronaut is **45.**, then the following can be used:

(defstruct (astronaut (:include person (age 45.)))
 helmet-size
 (favorite-beverage 'tang))

:named

This means that you want to use one of the "named" types. If you specify a type of :array, :array-leader, or :list, and give the :named option, then the :named-array, :named-array-leader, or :named-list type is used instead. Asking for type :array and giving the :named option as well is the same as asking for the type :named-array; the only difference is stylistic.

:make-array

If the structure being defined is implemented as an array, this option can be used to control those aspects of the array that are not otherwise constrained by **defstruct**. For example, you might want to control the area in which the array is allocated. Also, if you are creating a structure of type :array-leader, you almost certainly want to specify the dimensions of the array to be created, and you might want to specify the type of the array. Of course, this option is only meaningful if the structure is, in fact, being implemented by an array.

The argument to the :make-array option should be a list of alternating keyword symbols to the make-array function, and forms whose values are the arguments to those keywords. For example, (:make-array (:type 'art-16b)) would request that the type of the array be art-16b. Note that the keyword symbol is not evaluated.

When necessary, defstruct overrides any of the :make-array options. For example, if your structure is of type :array, then defstruct supplies the size of that array regardless of what you say in the :make-array option.

Constructor macros for structures implemented as arrays all allow the keyword :make-array to be supplied. Attributes supplied therein override any :make-array option attributes supplied in the original defstruct form. If some attribute appears in neither the invocation of the constructor nor in the :make-array option to defstruct, then the constructor chooses appropriate defaults. The :make-array option lets you control the initialization of arrays created by defstruct as instances of structures.

make-array initializes the array before the constructor code does. Therefore, any initial value supplied via the new :initial-value keyword for make-array is overwritten in any slots where you gave defstruct an explicit initialization.

If a structure is of type :array-leader, you probably want to specify the dimensions of the array. The dimensions of an array are given to :make-array as a position argument rather than a keyword argument, so there is no way to specify them in the above syntax. To solve this problem, you can use the keyword :dimensions or the keyword :length (they mean the same thing) with a value that is anything acceptable as make-array's first argument.

:times

This option is used for structures of type :grouped-array to control the number of repetitions of the structure that are allocated by the constructor macro. The constructor macro also allows :times to be used as a keyword that overrides the value given in the original defstruct form. If :times appears in neither the invocation of the constructor nor in the :make-array option to defstruct, then the constructor allocates only one instance of the structure.

:size-symbol

The :size-symbol option allows you to specify a global variable whose value is the "size" of the structure; this variable is declared with defconst. The exact meaning of the size varies, but in general this number is the one you would need to know if you were going to allocate one of these structures yourself. The symbol has this value both at compile time and at run time. If this option is present without an argument, then the name of the structure is concatenated with "-size" to produce the symbol.

:size-macro

This is similar to the **:size-symbol** option. A macro of no arguments is defined that expands into the size of the structure. The name of this macro defaults as with **:size-symbol**.

:initial-offset

This allows you to tell **defstruct** to skip over a certain number of slots before it starts allocating the slots described in the body. This option requires an argument (which must be a fixnum) that is the number of slots you want **defstruct** to skip. To use this option, you must understand how **defstruct** is implementing your structure; otherwise, you will be unable to make use of the slots that **defstruct** has left unused.

:but-first

This option is best explained by example:

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The accessors expand like this:

```
(nose x) ==> (car (person-head x))
(nose) ==> (car (person-head person))
```

The idea is that :but-first's argument is an accessor from some other structure, and it is expected that this structure will never be found outside that slot of that other structure. Actually, you can use any one-argument function, or a macro that acts like a one-argument function. It is an error for :but-first to be used without an argument.

:callable-accessors

This option controls whether accessors are really functions, and therefore "callable", or whether they are really macros. With an argument of t, or with no argument, or if the option is not provided, then the accessors are really functions. Specifically, they are **substs**, so that they have all the efficiency of macros in compiled programs, while still being function objects that can be manipulated (passed to **mapcar**, and so on). If the argument is nil then the accessors will really be macros.

:eval-when

Normally the functions and macros defined by **defstruct** are defined at eval time, compile time, and load time. This option allows you to control this behavior. The argument to the **:eval-when** option is just like the list that is the first subform of an **eval-when** special form. For example: (**:eval-when** (**:eval :compile**)) causes the functions and macros to be defined only when the code is running interpreted or inside the compiler.

:property

For each structure defined by **defstruct**, a property list is maintained for the recording of arbitrary properties about that structure. (That is, there is one property list per structure definition, not one for each instantiation of the structure.)

The :property option can be used to give a defstruct an arbitrary property. (:property property-name value) gives the defstruct a property-name property of value. Neither argument is evaluated. To access the property list, the user should look inside the defstruct-description structure. See the section "defstruct Internal Structures", page 407.

:print

The :print option gives you implementation-independent control over the printed representation of a structure.

The :print option takes a format string and its arguments. The arguments are evaluated in an environment in which the name symbol for the structure is bound to the structure instance being printed.

The :print option makes obsolete the use of a named-structure-invoke handler to define :print handlers.

:predicate

The :predicate option causes defstruct to generate a predicate that recognizes instances of the structure. The first example defines a single-argument function, foo-p, that returns t only for instances of structure foo. The second example defines a function called is-it-a-foo?

```
(defstruct (foo :named :predicate)
  foo-a
  foo-b)
(defstruct (foo :named (:predicate is-it-a-foo?))
  foo-a
  foo-b)
```

The :predicate option has one optional argument, the name for the function being generated. The default name for the generated function is formed by appending -p to the structure name.

The :predicate option works only for named types.

:copier

The :copier option causes defstruct to generate a function for copying instances of the structure.

```
(defstruct (foo (:type list) :copier)
  foo-a
  foo-b)
```

This example would generate a function named **copy-foo**, with a definition approximately like this:

```
(defun copy-foo (x)
  (list (car x) (cadr x)))
```

type

In addition to the documented options to **defstruct**, any currently defined type (any valid argument to the **:type** option) can be used as an option. This is mostly for compatibility with the old version of **defstruct**. It allows you to say just *type* instead of (**:type** *type*). It is an error to give an argument to one of these options.

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other

Finally, if an option is not found among the other options to **defstruct**, **defstruct** checks the property list of the name of the option to see if it has a non-nil:defstruct-option property. If it does have such a property, then if the option was of the form (option-name value), it is treated just like (:property option-name value). That is, the defstruct is given an option-name property of value. It is an error to use such an option without a value.

This provides a primitive way for you to define your own options to **defstruct**, particularly in connection with user-defined types. See the section "Extensions to **defstruct**", page 409. Several options to **defstruct** are implemented using this mechanism.

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41. Using the Constructor and Alterant Macros

This section describes how to create instances of structures and altering the values of its slots. After you have defined a new structure with **defstruct**, you can create instances of this structure using the constructor macro, and you can alter the values of its slots using the alterant macro. By default, **defstruct** defines both the constructor and the alterant, forming their names by concatenating "make-" and "alter-", respectively, onto the name of the structure. You can specify the names yourself by passing the name you want to use as the argument to the :constructor or :alterant options, or specify that you do not want the macro created at all by passing nil as the argument.

41.1 Constructor Macros

A call to a constructor macro, in general, has the form:

(name-of-constructor-macro symbol-1 form-1 symbol-2 form-2

Each symbol can be either the name of a slot of the structure, or a specially recognized keyword. All the forms are evaluated.

If symbol is the name of a slot (not the name of an accessor), that element of the created structure is initialized to the value of form. If no symbol is present for a given slot, then the slot is initialized to the result of evaluating the default initialization form specified in the call to defstruct. (In other words, the initialization form specified to the constructor overrides the initialization form specified to defstruct.) If the defstruct itself also did not specify any initialization, the element's initial value is undefined. You should always specify the initialization, either in the defstruct or in the constructor macro, if you care about the initial value of the slot.

Notes: The order of evaluation of the initialization forms is *not* necessarily the same as the order in which they appear in the constructor call, nor the order in which they appear in the **defstruct**; you should make sure your code does not depend on the order of evaluation. The forms are reevaluated on every constructor-macro call, so that if, for example, the form (**gensym**) were used as an initialization form, either in a call to a constructor macro or as a default initialization in the **defstruct**, then every call to the constructor macro would create a new symbol.

Two symbols are specially recognized by the constructor: :make-array, which should only be used for :array and :array-leader type structures (or the named

versions of those types), and :times, which should only be used for :grouped-array type structures. If one of these symbols appears instead of a slot name, then it is interpreted just as the :make-array option or the :times option, and it overrides what was requested in that option. For example:

41.2 By-position Constructor Macros

If the :constructor option is given as (:constructor name arglist), then instead of making a keyword-driven constructor, defstruct defines a "function style" constructor, taking arguments whose meaning is determined by the argument's position rather than by a keyword. The arglist is used to describe what the arguments to the constructor will be. In the simplest case something like (:constructor make-foo (a b c)) defines make-foo to be a three-argument constructor macro whose arguments are used to initialize the slots named a, b, and c.

In addition, you can use the keywords &optional, &rest, and &aux in the argument list. They work as you might expect, but note the following:

```
(:constructor make-foo
(a &optional b (c 'sea) &rest d &aux e (f 'eff)))
```

This defines make-foo to be a constructor of one or more arguments. The first argument is used to initialize the a slot. The second argument is used to initialize the b slot. If there is no second argument, then the default value given in the body of the defstruct (if given) is used instead. The third argument is used to initialize the c slot. If there is no third argument, then the symbol sea is used instead. Any arguments following the third argument are collected into a list and used to initialize the d slot. If there are three or fewer arguments, then nil is placed in the d slot. The e slot is not initialized; its initial value is undefined. Finally, the f slot is initialized to contain the symbol eff.

The actions taken in the **b** and **e** cases were carefully chosen to allow you to specify all possible behaviors. Note that the &aux "variables" can be used to completely override the default initializations given in the body.

Note that you are allowed to give the :constructor option more than once, so that you can define several different constructors, each with a different syntax.

The following restrictions should also be noted:

- Even these "function-style" constructors do not guarantee that their arguments will be evaluated in the order that you wrote them.
- You cannot specify the :make-array or :times information in this form of constructor macro.

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41.3 Alterant Macros

A call to the alterant macro, in general, has the form:

```
(name-of-alterant-macro instance-form
slot-name-1 form-1
slot-name-2 form-2
```

instance-form is evaluated, and should return an instance of the structure. Each form is evaluated, and the corresponding slot is changed to have the result as its new value. The slots are altered after all the forms are evaluated, so you can exchange the values of two slots, as follows:

```
(alter-ship enterprise
    ship-x-position (ship-y-position enterprise)
    ship-y-position (ship-x-position enterprise))
```

As with the constructor macro, the order of evaluation of the *forms* is undefined. Using the alterant macro can produce more efficient code than using consecutive **setfs** when you are altering two byte fields of the same object, or when you are using the **:but-first** option.

You can use alterant macros on structures whose accessors require additional arguments. Put the additional arguments before the list of slots and values, in the same order as required by the accessors.

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42. Using Byte Fields and defstruct

The byte field feature of **defstruct** allows you to specify that several slots of your structure are bytes in an integer stored in one element of the structure. For example, consider the following structure:

```
(defstruct (phone-book-entry (:type :list))
  name
  address
  (area-code 617.)
  exchange
  line-number)
```

Although this works correctly, it wastes space. Area codes and exchange numbers are always less than 1000., and so both can fit into 10. bit fields when expressed as binary numbers. Because Symbolics Lisp Machine fixnums have (more than)

20. bits, both of these values can be packed into a single fixnum. To tell defstruct to do so, you can change the structure definition to the following:

```
(defstruct (phone-book-entry (:type :list))
  name
  address
  ((area-code #o1212 617.)
   (exchange #o0012))
  line-number)
```

The octal numbers #01212 and #00012 are byte specifiers to be used with the functions ldb and dpb. The accessors, constructor, and alterant macros now operate as follows:

```
(area-code pbe) ==> (ldb #o1212 (caddr pbe))
(exchange pbe) ==> (ldb #o0012 (caddr pbe))

(make-phone-book-entry
   name "Fred Derf"
   address "259 Octal St."
   exchange ex
   line-number 7788.)

==> (list "Fred Derf" "259 Octal St." (dpb ex 12 2322000) 17154)

(alter-phone-book-entry pbe
   area-code ac
   exchange ex)
```

```
==> ((lambda (g0530)
       (setf (nth 2 g0530)
             (dpb ac 1212 (dpb ex 12 (nth 2 g0530)))))
     pbe)
```

Note that the alterant macro is optimized to read and write the second element of the list only once, even though you are altering two different byte fields within it. This is more efficient than using two setfs. Additional optimization by the alterant macro occurs if the byte specifiers in the defstruct slot descriptions are constants.

If the byte specifier is nil, the accessor is defined to be the usual kind that accesses the entire Lisp object, thus returning all the byte field components as a fixnum. These slots can have default initialization forms.

The byte specifier need not be a constant; you can use a variable (or any Lisp form). It is evaluated each time the slot is accessed. Of course, you do not ordinarily want the byte specifier to change between accesses.

Constructor macros initialize words divided into byte fields as if they were deposited in the following order:

- 1. Initializations for the entire word given in the defstruct form.
- 2. Initializations for the byte fields given in the defstruct form.
- 3. Initializations for the entire word given in the constructor macro form.
- 4. Initializations for the byte fields given in the constructor macro form.

Alterant macros work similarly: the modification for the entire Lisp object is done first, followed by modifications to specific byte fields. If any byte fields being initialized or altered overlap each other, the actions of the constructor and alterant macros are unpredictable.

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43. Grouped Arrays

The grouped array feature allows you to store several instances of a structure sideby-side within an array. This feature is somewhat limited; it does not support the :include and :named options.

The accessor functions are defined to take an extra argument, which should be an integer, and is the index into the array of where this instance of the structure starts. This index should normally be a multiple of the size of the structure. Note that the index is the first argument to the accessor function and the structure is the second argument, the opposite of what you might expect. This is because the structure is **&optional** if the **:default-pointer** option is used.

Note also that the "size" of the structure (for purposes of the :size-symbol and :size-macro options) is the number of elements in *one* instance of the structure; the actual length of the array is the product of the size of the structure and the number of instances. The number of instances to be created by the constructor macro is given as the argument to the :times option to defstruct, or the :times keyword of the constructor macro.

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44. Named Structures

44.1 Introduction to Named Structures

The named structure feature provides a very simple form of user-defined data type. Any array can be made a named structure, although usually the :named option of defstruct is used to create named structures. The principal advantages of a named structure are that it has a more informative printed representation than a normal array and that the describe function knows how to give a detailed description of it. (You do not have to use describe-defstruct, because describe can figure out the names of the structure's slots by looking at the named structure's name.) It is recommended, therefore, that "system" data structures be implemented with named structures.

Another kind of user-defined data type, more advanced but less efficient when used only as a record structure, is provided by the *flavor* feature. See the section "Flavors", page 415.

A named structure has an associated symbol called its "named structure symbol"; it represents the user-defined type of which it is an instance. The **typep** function applied to the named structure returns this symbol. If the array has a leader, the symbol is found in element 1 of the leader; otherwise it is found in element 0 of the array. Note: If a numeric-type array is to be a named structure, it must have a leader, since a symbol cannot be stored in any element of a numeric array.

If you call typep with two arguments, the first an instance of a named structure and the second its named structure symbol, typep returns t. t is also returned if the second argument is the named structure symbol of a :named defstruct included (using the :include option), directly or indirectly, by the defstruct for this structure. For example, if the structure astronaut includes the structure person, and person is a named structure, then giving typep an instance of an astronaut as the first argument, and the symbol person as the second argument, returns t. This reflects the fact that an astronaut is, in fact, a person, as well as an astronaut.

44.2 Handler Functions for Named Structures

You can associate a function that handles various operations that can be done on the named structure with a named structure. You can control both how the named structure is printed and what **describe** will do with it.

To provide such a handler function, make the function the named-structure-invoke property of the named structure symbol. The functions that know about named structures apply this handler function to several arguments.

The first is a "keyword" symbol to identify the calling function, and the second is the named structure itself. The rest of the arguments passed depend on the caller; any named structure function should have a "&rest" parameter to absorb any extra arguments that might be passed. What the function is expected to do depends on the keyword it is passed as its first argument. The following keywords are defined:

:which-operations

Returns a list of the names of the operations handled by the function.

:print-self

The arguments are :print-self, the named structure, the stream to which to output, the current depth in list-structure, and t if slashification is enabled (prin1 versus princ). The printed representation of the named structure should be output to the stream. If the named structure symbol is not defined as a function, or :print-self is not in its :which-operations list, the printer defaults to a reasonable printed representation. For example:

#<named-structure-symbol octal-address>

:describe

The arguments are :describe and the named structure. It should output a description of itself to standard-output. If the named structure symbol is not defined as a function, or :describe is not in its :which-operations list, the describe system checks whether the named structure was created by using the :named option of defstruct; if so, the names and values of the structure's fields are enumerated.

Here is an example of a simple named-structure handler function.

For this example to have any effect, the person defstruct used as an example there must be modified to include the :named attribute.

This example causes a person structure to include its name in its printed representation; it also causes **princ** of a person to print just the name, with no "#<" syntax.

Even though the astronaut structure there :includes the person structure, this named-structure handler is not invoked when an astronaut is printed, and an astronaut does not include his name in his printed representation. This is because named structures are not as general as flavors.

In this example, the :which-operations handler is automatically generated, as well as the handlers for :operation-handled-p and :send-if-handles.

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Another way to write this handler is as follows:

This example uses the **si:printing-random-object** special form, which is a more advanced way of printing #< ... >. It interacts with the **si:print-readably** variable and special form.

44.3 Functions That Operate on Named Structures

named-structure-p x

Function

This semi-predicate returns nil if x is not a named structure; otherwise it returns x's named structure symbol.

named-structure-symbol x

Function

- x should be a named structure. This returns x's named structure symbol: if x has an array leader, element 1 of the leader is returned, otherwise element 0 of the array is returned.
- make-array-into-named-structure array

Function

array is made to be a named structure, and is returned.

named-structure-invoke operation structure &rest args Function operation should be a keyword symbol, and structure should be a named structure. The handler function of the named structure symbol, found as the value of the named-structure-invoke property of the symbol, is called with appropriate arguments.

See also the :named-structure-symbol keyword to make-array.

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45. defstruct Internal Structures

If you want to write a program that examines structures and displays them the way describe and the Inspector do, your program will work by examining the internal structures used by defstruct. In addition to discussing these internal structures, this section also provides the information necessary to define your own structure types.

Whenever you use **defstruct** to define a new structure, **defstruct** creates an instance of the **si:defstruct-description** structure. This structure can be found as the **si:defstruct-description** property of the name of the structure; it contains such useful information as the name of the structure, the number of slots in the structure, and so on.

The following example shows a simplified version of how si:defstruct-description structure is actually defined. si:defstruct-description is defined in the system-internals (or si:) package and includes additional slots that are not shown in this example:

The name slot contains the symbol supplied by the user to be the name of the structure, such as spaceship or phone-book-entry.

The size slot contains the total number of locations in an instance of this kind of structure. This is *not* the same number as that obtained from the :size-symbol or :size-macro options to defstruct. A named structure, for example, usually uses up an extra location to store the name of the structure, so the :size-macro option gets a number one larger than that stored in the defstruct description.

The property-alist slot contains an alist with pairs of the form (property-name . property) containing properties placed there by the :property option to defstruct or by property names used as options to defstruct. See the section "Options to defstruct", page 385.

The slot-alist slot contains an alist of pairs of the form (slot-name . slot-description). A slot-description is an instance of the defstruct-slot-description structure. The defstruct-slot-description structure is defined something like this, also in the si package:

```
;;;simplified version of the actual implementation
(defstruct (defstruct-slot-description
                (:default-pointer slot-description)
                (:conc-name defstruct-slot-description-))
           number
           ppss
           init-code
           ref-macro-name)
```

Note that this is a simplified version of the real definition and does not fully represent the complete implementation. The number slot contains the number of the location of this slot in an instance of the structure. Locations are numbered starting with 0, and continuing up to one less than the size of the structure. The actual location of the slot is determined by the reference-consing function associated with the type of the structure. See the section "Options to defstruct-define-type", page 410.

The ppss slot contains the byte specifier code for this slot if this slot is a byte field of its location. If this slot is the entire location, then the **ppss** slot contains **nil**.

The init-code slot contains the initialization code supplied for this slot by the user in the defstruct form. If there is no initialization code for this slot, then the initcode slot contains the symbol si:%%defstruct-empty%%.

The ref-macro-name slot contains the symbol that is defined as a macro or a subst that expands into a reference to this slot (that is, the name of the accessor function).

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46. Extensions to defstruct

This section describes the use of defstruct-define-type.

46.1 An Example of defstruct-define-type

This section provides an explanation of how **defstruct-define-type** works by examining a call to the macro. This is how the :list type of structure might have been defined:

This is the simplest possible form of **defstruct-define-type**. It provides **defstruct** with two Lisp forms: one for creating forms to construct instances of the structure, and one for creating forms to become the bodies of accessors for slots of the structure.

The keyword :cons is followed by a list of three variables that are bound while the constructor-creating form is evaluated. The first, initialization-list, is bound to a list of the initialization forms for the slots of the structure. The second, description, is bound to the defstruct-description structure for the structure. See the section "defstruct Internal Structures", page 407. For a description of the third variable, keyword-options, and the :list keyword: See the section "Options to defstruct-define-type", page 410.

The keyword :ref is followed by a list of three variables that are bound while the accessor-creating form is evaluated. The first, slot-number, is bound to the number of the slot that the new accessor should reference. The second, description, is bound to the defstruct-description structure for the structure. The third, argument, is bound to the form that was provided as the argument to the accessor.

defstruct-define-type type &body options

Macro

Teaches defstruct about new types that it can use to implement structures.

The body of this function is shown in the following example:

```
(defstruct-define-type type option-1 option-2 ...)
```

where each option is either the symbolic name of an option or a list of the form (option-name . rest). Different options interpret rest in different ways. The symbol type is given an si:defstruct-type-description property of a structure that describes the type completely.

46.2 Options to defstruct-define-type

:cons

The :cons option to defstruct-define-type is how you supply defstruct with the code necessary to cons up a form that constructs an instance of a structure of this type.

The :cons option has the syntax:

(:cons (inits description keywords) kind body)

body is some code that should construct and return a piece of code that constructs, initializes, and returns an instance of a structure of this type.

The symbol *inits* is bound to the information that the constructor conser should use to initialize the slots of the structure. The exact form of this argument is determined by the symbol *kind*. There are currently two kinds of initialization:

- :list inits is bound to a list of initializations, in the correct order, with nils in uninitialized slots.
- :alist inits is bound to an alist with pairs of the form (slot-number . init-code).

The symbol description is bound to the instance of the defstruct-description structure that defstruct maintains for this particular structure. See the section "defstruct Internal Structures", page 407. This is so that the constructor conser can find out such things as the total size of the structure it is supposed to create.

The symbol keywords is bound to an alist with pairs of the form (keyword . value), where each keyword was a keyword supplied to the constructor macro that was not the name of a slot, and value was the Lisp object that followed the keyword. This is how you can make your own special keywords, such as the existing :make-array and :times keywords. See the section "Constructor Macros", page 395. You specify the list of acceptable keywords with the :keywords option.

It is an error not to supply the :cons option to defstruct-define-type.

The :ref option to defstruct-define-type is how you supply

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defstruct with the necessary code that it needs to cons up a form that will reference an instance of a structure of this type.

The :ref option has the syntax:

```
(:ref (number description arg-1 ... arg-n) body)
```

body is some code that should construct and return a piece of code that will reference an instance of a structure of this type.

The symbol *number* is bound to the location of the slot that is to be referenced. This is the same number that is found in the number slot of the **defstruct-slot-description** structure. See the section "**defstruct** Internal Structures", page 407.

The symbol description is bound to the instance of the defstruct-description structure that defstruct maintains for this particular structure.

The symbols arg-i are bound to the forms supplied to the accessor as arguments. Normally there should be only one of these. The last argument is the one that is defaulted by the :default-pointer option. See the section "Options to defstruct", page 385. defstruct checks that the user has supplied exactly n arguments to the accessor function before calling the reference consing code.

It is an error not to supply the :ref option to defstruct-define-type.

:overhead

The :overhead option to defstruct-define-type is how you declare to defstruct that the implementation of this particular type of structure "uses up" some number of locations in the object actually constructed. This option is used by various "named" types of structures that store the name of the structure in one location.

The syntax of :overhead is: (:overhead n) where n is a fixnum that says how many locations of overhead this type needs.

This number is used only by the **:size-macro** and **:size-symbol** options to **defstruct**. See the section "Options to **defstruct**", page 385.

:named

The :named option to defstruct-define-type controls the use of the :named option to defstruct. With no argument, the :named option means that this type is an acceptable "named structure". With an argument, as in (:named type-name), the symbol type-name should be the name of some other structure type that defstruct should use if someone asks for the named version of this type. (For example, in the definition of the :list

type the :named option is used like this: (:named :named-list).)

:keywords

The :keywords option to defstruct-define-type allows you to define additional constructor keywords for this type of structure. (The :make-array constructor keyword for structures of type :array is an example.) The syntax is: (:keywords keyword-1 ... keyword-n), where each keyword is a symbol that the constructor conser expects to find in the keywords alist.

:defstruct

The :defstruct option to defstruct-define-type allows you to run some code and return some forms as part of the expansion of the defstruct macro.

The :defstruct option has the syntax:

```
(:defstruct (description) body)
```

body is a piece of code that runs whenever defstruct is expanding a defstruct form that defines a structure of this type. The symbol description is bound to the instance of the defstruct-description structure that defstruct maintains for this particular structure.

The value returned by the *body* should be a *list* of forms to be included with those that the **defstruct** expands into. Thus, if you only want to run some code at **defstruct**-expand time, and you do not want to actually output any additional code, then you should be careful to return **nil** from the code in this option.

:predicate

The :predicate option specifies how to construct a :predicate option for defstruct.

The syntax for the option follows.

```
(:predicate (description name) body)
```

The variable *description* is bound to the **defstruct-description** structure maintained for the structure for which a predicate is generated. The variable *name* is bound to the symbol that is to be defined as a predicate. *body* is a piece of code that is evaluated to return the defining form for the predicate.

:copier

The :copier option specifies how to copy a particular type of

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structure for situations when it is necessary to provide a copying function other than the one that **defstruct** would generate.

The syntax for the option follows.

(:copier (description name) body)

description is bound to an instance of the defstruct-description structure, name is bound to the symbol to be defined, and body is some code to evaluate to get the defining form.

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47. Introduction to the Flavor System

The Flavor System is the part of Symbolics-Lisp that supports object-oriented programming. The Flavor System is used to perform generic operations on objects. Part of its implementation is simply a convention in procedure calling style; part is a powerful language feature, called Flavors, for defining abstract objects. Flavors are the abstract types of objects; methods are the generic operators. The objects are flavor instances that you manipulate by sending messages, which are requests for specific operations.

47.1 Objects and the Flavor System

It is often convenient to model a program in terms of objects, which are conceptual entities that can be likened to real-world things. Choosing the objects to provide in a program is very important to the proper organization of the program. In an object-oriented design, specifying what objects exist is the first task in designing the system. In a text editor, the objects might be "pieces of text", "pointers into text", and "display windows". In an electrical design system, the objects might be "resistors", "capacitors", "transistors", "wires", and "display windows". After specifying objects, the next task of the design is to determine what operations can be performed on each object. In the text editor example, operations on "pieces of text" might include inserting text and deleting text; operations on "pointers into text" might include moving forward and backward; and operations on "display windows" might include redisplaying the window and changing with which "piece of text" the window is associated.

In this model, the program is built around a set of objects, each of which has a set of operations that can be performed on it. More specifically, the program defines several types of object (the editor example has three types), and it can create many instances of each type (that is, there can be many pieces of text, many pointers into text, and many windows). The program defines a set of types of object and the operations that can be performed on any of the instances of each type.

A simple example of this is disembodied property lists, and the functions get, putprop, and remprop. The disembodied property list is a type of object; you can instantiate one with (cons nil nil); that is, by evaluating this form you can create a new disembodied property list. There are three operations on the object: get, putprop, and remprop.

Another example is the use of **defstruct** to create an object called a **ship**. (For more information about this example: See the section "Structure Macros", page 377.) **defstruct** automatically defined some operations on this object to access its elements. Other functions could be defined that do useful things with the **ship**

objects, such as computing their speed, angle of travel, momentum, or velocity, stopping them, or moving them elsewhere.

In these cases, the conceptual object is represented by one Lisp object. The Lisp object for the representation has *structure* and refers to other Lisp objects. In the property list case, the Lisp object is a list with alternating indicators and values; in the **ship** case, the Lisp object is an array whose details are taken care of by **defstruct**. In both cases, the object keeps track of an *internal state*, which can be examined and altered by the operations available for that type of object. **get** examines the state of a property list, and **putprop** alters it; **ship-x-position** examines the state of a ship, and (**setf** (**ship-mass ship**) 5.0) alters it.

This creation and modification is the essence of object-oriented programming. A conceptual object is modelled by a single Lisp object, which bundles up some state information. For every type of object, there is a set of operations that can be performed to examine or alter the state of the object.

100.2 Modularity and Object-oriented Programming

An important benefit of the object-oriented style is that it lends itself to a particularly simple and lucid kind of modularity. Programs that use modular programming constructs and techniques make it easier to write programs that are easy to read and understand, and are more reliable and maintainable. Object-oriented programming lets a programmer implement a useful facility that presents the caller (another program) with a set of external interfaces, without requiring the caller to understand how the internal details of the implementation work. In other words, a program that calls this facility can treat the facility as a black box; the program knows what the facility's external interfaces guarantee to do, and that is all it knows. This set of defined external interfaces is known as the contract between the caller and the callee.

For example, a program that uses disembodied property lists does not need to know that the property lists are being maintained as lists of alternating indicators and values; the program simply performs the operations, passing inputs to the property lists and getting back outputs. The program depends only on the external definition of these operations; for example, if it uses **putprop** to give a property list a property of x, it can use **get** on the property list and the indicator to get x returned, as long as no other changes were made to the property list.

Thus, if you read a program that uses disembodied property lists, you need only understand what they do, not how they are implemented. This also means that if the representation of property lists could be changed, your program would continue to work. For example, instead of a list of alternating elements, the property list could be implemented as an association list or a hash table. Nothing in the calling program would change at all.

The same is true of the **ship** example. (See the section "Introduction to Structure Macros", page 379.) The caller is presented with a collection of operations, such as **ship-x-position**, **ship-y-position**, **ship-speed**, and **ship-direction**; it simply calls these and looks at their answers, without caring how they did what they did. In this example, **ship-x-position** and **ship-y-position** would be accessor functions, defined automatically by **defstruct**, while **ship-speed** and **ship-direction** would be functions defined by the implementor of the **ship** type. The code might look like this:

The caller need not know that the first two functions were structure accessors and that the second two were written by hand and do arithmetic. Those facts would not be considered part of the black box characteristics of the implementation of the ship type. The ship type does not guarantee which functions will be implemented in which ways; such aspects are not part of the contract between ship and its callers. In fact, ship could have been written this way instead:

```
(defstruct (ship)
    ship-x-position
    ship-y-position
    ship-speed
    ship-direction
    ship-mass)
(defun ship-x-velocity (ship)
    (* (ship-speed ship) (cos (ship-direction ship))))
(defun ship-y-velocity (ship)
    (* (ship-speed ship) (sin (ship-direction ship))))
```

In this second implementation of the **ship** type, the velocity is stored in polar coordinates instead of rectangular coordinates. This is purely an implementation decision; the caller has no idea which of the two ways the implementation uses, because the caller only performs the operations on the object by calling the appropriate functions.

In this example, new types of objects, whose implementations are hidden from the programs that use them, have been created. Such types are usually referred to as abstract types. The object-oriented style of programming can be used to create abstract types by hiding the implementation of the operations, and simply documenting what the operations are defined to do.

The quantities being held by the elements of the **ship** structure are referred to as *instance variables*. Each instance of a type has the same operations defined on it; what distinguishes one instance from another (besides identity (eqness)) is the values that reside in its instance variables. The example above illustrates that a caller of operations does not know what the instance variables are; these two ways of writing the **ship** operations have different instance variables, but from the outside they perform exactly the same operations.

You might ask: "But what if the caller evaluates (aref ship 2) and notices that the x-velocity is returned rather than the speed? Then you could tell which of the two implementations were used." This is true; however, when a facility is implemented in the object-oriented style, only certain functions are documented and advertised — those that are considered to be operations on the type of object. The contract between ship and its callers covers only what happens if the caller calls these functions; it does not guarantee what would happen if the caller were to use aref. If ship were reimplemented, the code that does the aref would have a different effect entirely and would probably stop working. This example shows why the concept of a contract between a callee and a caller is important: the contract is what specifies the interface between the two modules.

Unlike some other languages that provide abstract types, Symbolics-Lisp does not automatically forbid constructs that circumvent the contract. This is intentional. One reason for this is that the Symbolics Lisp Machine is an interactive system, and so it is important to be able to examine and alter internal state interactively (usually from a debugger). Furthermore, there is no strong distinction between the "system" programs and the "user" programs on the Symbolics Lisp Machine; users are allowed to get into any part of the language system and change what they want to change.

In summary: By defining a set of operations, and making only a specific set of external entrypoints available to the caller, you can create new abstract types. These types can be useful facilities for other programs and programmers. Since the implementation of the type is hidden from the callers, modularity is maintained, and the implementation can be changed easily.

The implementation of an abstract type can be hidden by making its operations into functions that the user might call. The important thing is not that they are functions because in Lisp everything is done with functions. The important thing is that a new conceptual operation has been defined and been given a name, rather than requiring the user who wants to do the operation to write it out step-by-step. Thus, (ship-x-velocity s) can be used, rather than (aref s 2).

Like ordinary functions, such abstract-operation functions are sometimes simple

enough that it is useful to have the compiler compile special code for them rather than actually calling the function. Compiling special code in this way is often called open-coding. The compiler is directed to do this through use of macros, defsubsts, or optimizers. defstruct arranges for this kind of special compilation for the functions that get the instance variables of a structure.

When using this optimization, the implementation of the abstract type is hidden only in a certain sense. It does not appear in the Lisp code written by the user, but does appear in the compiled code. The reason is that there could be some compiled functions that use the macros (or whatever); even if you change the definition of the macro, the existing compiled code will continue to use the old definition. Thus, if the implementation of a module is changed, programs that use it need to be recompiled.

47.3 Generic Operations on Objects

Consider the rest of the program that uses the **ship** abstraction. See the section "Introduction to Structure Macros", page 379. It might deal with other objects that are like ships in that they are movable objects with mass, but unlike ships in other ways. A more advanced model of a ship might include the concept of the ship's engine power, the number of passengers on board, and its name. An object representing a meteor probably would not have any of these, but might have another attribute such as the amount of iron it contains.

However, all kinds of movable objects have positions, velocities, and masses, and the system will contain some programs that deal with these quantities in a uniform way, regardless of what kind of object the attributes apply to. For example, a piece of the system that calculates every object's orbit in space need not worry about the other, more peripheral attributes of various types of objects; it works the same way for all objects. Unfortunately, a program that tries to calculate the orbit of a ship needs to know the ship's attributes, and must call **ship-x-position**, **ship-y-velocity**, and so on.

But these functions do not work for meteors. We could have a second program to calculate orbits for meteors that would be identical to the first, except that where the first one calls **ship-x-position**, the second would call **meteor-x-position**, and so on. However, this would require multiple copies of almost identical code, all of which would have to be maintained in parallel.

We need an operation that can be performed on objects of several different types, doing the thing appropriate for each type. Such operations are called *generic* operations. The classic example of generic operations is the arithmetic functions in most programming languages, including Symbolics-Lisp. The + (or **plus**) function accepts either fixnums or flonums, and performs either fixnum addition or flonum addition, as appropriate, based on the data types of the objects being manipulated.

In this example, a generic **x-position** operation is needed that can be performed on either ships, meteors, or any other kind of mobile object represented in the system. This way, a single program can be written to calculate orbits. When it wants to know the x position of an object, it simply invokes the generic **x-position** operation on the object; the correct operation is performed, and the x position is returned.

Performing a generic operation is called *sending a message*. The objects in the program are sent messages and respond with answers. In the ship example, the objects are sent x-position messages, to which they respond with their x position. This is known as *message passing*.

Sending a message is a way of invoking a function. Along with the *name* of the message, in general, some arguments are passed; when the object is done with the message, some values are returned. The sender of the message is simply calling a function with some arguments, and getting some values back. The interesting thing is that the caller did not specify the name of a procedure to call, but rather a message name and an object; that is, the caller said what operation to perform and what object to perform it on. The function to invoke was found from this information.

When a message is sent to an object, a function must therefore be found to handle the message. The function called is based on the type of the object and the name of the message. The same set of functions is used for all instances of a given type, so the type is the only attribute of the object used to determine which function to call. The rest of the message besides the name is information that is passed as arguments to the function, so the name is the only part of the message used to find the function. Such a function is called a method. For example, if an x-position message is sent to an object of type ship, then the function that is used is "the ship type's x-position method". A method is a function that handles a specific kind of message to a specific kind of object; this method handles messages named x-position to objects of type ship.

Using this terminology, the orbit-calculating program finds the x position of the object it is working on by sending that object a message named x-position (with no arguments). The returned value of the message is the x position of the object. If the object were of type ship, then the ship type's x-position method was invoked; if it were of type meteor, then the meteor type's x-position method was invoked. The orbit-calculating program merely sends the message, and the right function is invoked based on the type of the object. These are true generic functions in the form of message passing: the same operation can mean different things depending on the type of the object.

47.4 Message Passing in the Flavor System

By convention, objects that receive messages are always functional objects (that is, you can apply them to arguments), and a message is sent to an object by calling that object as a function, passing the name of the message as the first argument, and the arguments of the message as the rest of the arguments. Message names are represented by symbols; normally these symbols are in the keyword package, since messages are a protocol for communication between different programs, which might reside in different packages. For example, to determine the x position of variable my-ship whose value is an object of type ship, a message is sent as follows:

(funcall my-ship :x-position)

This form returns the x position as its returned value. To set the ship's x position to 3.0, the following message is sent:

(funcall my-ship :set-x-position 3.0)

It should be stressed that no new features are added to Lisp for message sending; instead, a convention has been defined on the way objects take arguments. The convention says that an object accepts messages by always interpreting its first argument as a message name. The object must consider this message name, find the function that is the method for that message name, and invoke that function.

This raises the question of how message receiving works. The object must somehow find the right method for the message it is sent. Furthermore, the object now has to be callable as a function; objects cannot be **defstructs** any more, because those are not functions. But the structure defined by **defstruct** was doing something useful: it was holding the instance variables (the internal state) of the object. A function with an internal state, a coroutine, is needed.

One possible way to provide this internal state is with a closure. A message-receiving object could be implemented as a closure over a set of instance variables. The function inside the closure would have a large selectq form to dispatch on its first argument. While using closures does work, it creates several serious problems. The main one is that in order to add a new operation to a system, you must modify a great deal of code to find all the types that understand that operation, and add a new clause to the selectq. But then you cannot textually separate the implementation of your new operation from the rest of the system; the methods must be interleaved with the other operations for the type. Adding a new operation should only require adding Lisp code; it should not require modifying Lisp code.

The conventional way of making generic operations is to have a procedure for each operation, which has a big **selectq** for all the types; this means you have to modify code to add a type. The way described above is to have a procedure for each type, which has a big **selectq** for all the operations; this means you have to modify code to add an operation. Neither of these has the desired property that extending the system should only require adding code, rather than modifying code.

Closures are also somewhat clumsy and crude. A far more streamlined, convenient, and powerful system for creating message-receiving objects exists; it is called the *Flavor* mechanism. Flavors provide a mechanism for doing many common and useful things on Lisp Machines. With Flavors, you can add a new method simply by adding code without modifying anything you can also manage and maintain large amounts of code easily.

48. Using the Flavor System

48.1 Simple Use of Flavors

A flavor, in its simplest form, is a definition of an abstract type. New flavors are created with the **defflavor** special form, and methods of the flavor are created with the **defmethod** special form. New instances of a flavor are created with the **make-instance** function. This section explains simple uses of these forms.

For an example of a simple use of flavors, here is how the **ship** example would be implemented. (See the section "Introduction to Structure Macros", page 379.)

This code creates a new flavor. The first subform of the defflavor is ship, which is the name of the new flavor. Next is the list of instance variables: x-position, y-position, x-velocity, y-velocity, and mass. The next subform, (), can contain the names of flavors which get included in this flavor. (For more information about combining flavors: See the section "Mixing Flavors", page 431.) The last subform is the body of the defflavor; it specifies an option about this flavor. In this example, there is only one option, :gettable-instance-variables. This means that for each instance variable, a method should automatically be generated to return the value of that instance variable, but interned on the keyword package. Thus, methods are created to handle the messages :x-position, :y-position, and so on.

Each of the two defmethod forms adds a method to the flavor. The first adds a handler to the flavor ship for messages named :speed. The second subform is the lambda-list, and the rest is the body of the function that handles the :speed message. The body can refer to or set any instance variables of the flavor, as it can with local variables or special variables. When any instance of the ship flavor is invoked with a first argument of :direction, the body of the second defmethod is evaluated in an environment in which the instance variables of ship refer to the instance variables of this instance (the one to which the message was sent). So when the arguments of atan are evaluated, the values of instance variables of the

object to which the message was sent are used as the arguments. atan is invoked, and the result it returns is returned by the instance itself.

In general, this is how to create a new abstract type: a new flavor. Every instance of this flavor has the five instance variables named in the **defflavor** form, and seven methods (five that were automatically generated because of the **:gettable-instance-variables** option, and two that were written in the example). The way to create an instance of our new flavor is with the **make-instance** function. For example:

```
(setq my-ship (make-instance 'ship))
```

This returns an object whose printed representation is:

```
#<SHIP 13731210>
```

The argument to make-instance is the name of the flavor to be instantiated. Additional arguments, not used here, are *init options*; these are commands to the flavor that is being made an instance, selecting optional features.

This flavor is useless as it stands, because there is no way to set any of the parameters. This can be fixed easily by putting the :settable-instance-variables option into the defflavor form. This option tells defflavor to generate methods for messages named :set-x-position, :set-y-position, and so on; each such method takes one argument and sets the corresponding instance variable to the given value.

You can add another option to the defflavor form, :initable-instance-variables, to initialize the values of the instance variables when an instance is first created. :initable-instance-variables does not create any methods; instead, it makes initialization keywords named :x-position, :y-position, and so on, that can be used as init option arguments to make-instance to initialize the corresponding instance variables. The set of init options is sometimes called the init-plist because it resembles a property list.

Here is the improved defflavor:

By evaluating this new defflavor, the existing flavor definition is updated and includes the new methods and initialization options; in addition, the instance generated earlier can now be able to accept these new messages.

The mass of the ship can be set created by evaluating the following:

```
(send my-ship :set-mass 3.0)
```

This sets the mass instance variable of my-ship to 3.0.

If you want to experiment with flavors, it is useful to know that **describe** of an instance tells you the flavor of the instance and the values of its instance variables. If (**describe my-ship**) were evaluated at this point, the following would be printed:

```
#<SHIP 13731210>, an object of flavor SHIP,
has instance variable values:
    X-POSITION: unbound
    Y-POSITION: unbound
    X-VELOCITY: unbound
    Y-VELOCITY: unbound
MASS: 3.0
```

Now that the instance variables are "initable", the following example shows how to create another ship and initialize some of the instance variables using the init-plist:

The following shows the results of using describe on the new ship:

A flavor can also establish default initial values for instance variables. These default values are used when a new instance is created if the values are not initialized any other way. The syntax for specifying a default initial value is to replace the name of the instance variable by a list whose first element is the name and whose second is a form to evaluate to produce the default initial value. For example:

x-position was initialized explicitly, so the default was ignored. **y-position** was initialized from the default value, which was **0.0**. The two velocity instance variables were initialized from their default values, which came from two global variables. **mass** was not explicitly initialized and did not have a default initialization, so it was left unbound.

These are only some of the options that can be used for **defflavor**. Additionally, init options can used to do more than initialize instance variables. But even with the small set of features described so far, it is possible to write object-oriented programs using flavors. (For more information about **defflavor** options: See the section "**defflavor** Options", page 441.)

48.1.1 Functions for Creating Flavors

defflavor Macro

A flavor is defined by a form such as:

```
(defflavor flavor-name (var1 var2...) (flav1 flav2...) opt1 opt2...)
```

flavor-name is a symbol that serves to name this flavor. It gets an si:flavor property of the internal data structure containing the details of the flavor.

(typep obj), where obj is an instance of the flavor named flavor-name, returns the symbol flavor-name. (typep obj flavor-name) is t if obj is an instance of a flavor, one of whose components (possibly itself) is flavor-name.

var1, var2, and so on, are the names of the instance variables containing the local state for this flavor. A list of the name of an instance variable and a default initialization form is also acceptable; the initialization form is evaluated when an instance of the flavor is created if no other initial value for the variable is obtained. If no initialization is specified, the variable remains unbound.

flav1, flav2, and so on, are the names of the component flavors out of which this flavor is built. The features of those flavors are inherited as described previously.

opt1, opt2, and so on, are options; each option could be either a keyword symbol or a list of a keyword symbol and arguments.

The options to **defflavor** are described elsewhere: See the section "**defflavor** Options", page 441.

all-flavor-names

Variable

This is a list of the names of all the flavors that have ever been created by defflavor.

defmethod Macro

A method is a function to handle a particular message sent to an instance of a particular flavor. It is defined by a form such as:

(defmethod (flavor-name method-type message) lambda-list form1 form2...)

flavor-name is a symbol that is the name of the flavor that is to receive the method. method-type is a keyword symbol for the type of method; it is omitted when you are defining a primary method, which is the usual case. message is a keyword symbol that names the message to be handled.

The meaning of the *method-type* depends on the kind of method combination is declared for this message. For instance, for daemons :before and :after are allowed. For a complete description of method types and the way in which methods are combined: See the section "Method Combination", page 455.

lambda-list describes the arguments and "aux variables" of the function; the first argument to the method, which is the message keyword, is handled automatically, and so it is not included in the lambda-list. Note that methods cannot have "e arguments; that is, they must be functions, not special forms. form1, form2, and so on, are the function body; the value of the last form is returned.

The following variant form, where function is a symbol, says that flavor-name's method for message is function, a symbol that names a function:

(defmethod (flavor-name message) function)

The first three arguments are the object receiving the message, the mapping table (which can safely be ignored), and the message keyword.

If you redefine a method that is already defined, the old definition is replaced by the new one. Given a flavor, a message name, and a method type, there can only be one function, so if you define a :before daemon method for the foo flavor to handle the :bar message, you replace the previous beforedaemon. However, you do not affect the primary method or methods of any other type, message name, or flavor.

The function specification for a method looks like:

```
(:method flavor-name message) or (:method flavor-name method-type message)
```

This is useful to know if you want to trace or advise a method, or if you want to manipulate (for example, disassemble) the method function itself.

make-instance flavor-name init-option1 value1 init-option2 value2...

Function

Creates and returns an instance of the specified flavor. Arguments after the first are alternating init-option keywords and arguments to those keywords. These options are used to initialize instance variables and to select arbitrary options. If the flavor supports the :init message, it is sent to the newly created object with one argument, the init-plist. This is a disembodied property list containing the init options specified and those defaulted from the flavor's :default-init-plist. make-instance is an easy-to-call interface to instantiate-flavor.

48.1.2 Functions for Passing Messages

In order to improve the clarity of heavily object-oriented programs, funcall is not used to send messages. Instead, the send function, which has a shorter, more specific name, is used.

send object message-name & rest arguments

Function

Sends the message named message-name to the object. arguments are the arguments passed. send does exactly the same thing as funcall. For stylistic reasons, it is preferable to use send instead of funcall when sending messages because send clarifies the programmer's intent.

lexpr-send object message-name & rest arguments

Function

Sends the message named message-name to the object. arguments are the arguments passed, except that the last element of arguments should be a list, and all the elements of that list are passed as arguments. Example:

```
(send some-window :set-edges 10 10 40 40)
does the same thing as
```

(setq new-edges '(10 10 40 40)) (lexpr-send some-window :set-edges new-edges)

lexpr-send is to send as lexpr-funcall is to funcall.

send-if-handles, lexpr-send-if-handles, and operation-handled-p work by sending :operation-handled-p and :send-if-handles messages. For example, (send-if-handles object message arguments) sends message to object with the argument arguments.

If you explicitly need to have the :operation-handled-p message sent, you should use (send object :operation-handled-p message) rather than (operation-handled-p object message).

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send-if-handles object message-name & rest arguments

Sends the message named message-name to object if the flavor associated with object has a method defined for message-name. If it does not have a method defined, nil is returned. message-name is a message name and arguments is a list of arguments for that message.

lexpr-send-if-handles object message-name & rest arguments

Sends the message named message-name to object if the flavor associated with object has a method defined for message-name. message-name is a message name and arguments is a list of arguments for that message. If object does not have a method defined, nil is returned.

The difference between lexpr-send-if-handles and send-if-handles is that for lexpr-send-if-handles, the last element of arguments should be a list; all the elements of that list are passed as arguments. lexpr-send-if-handles is to send-if-handles as lexpr-send is to send.

operation-handled-p object message-name & rest arguments Function

Returns t if the flavor associated with object has a method defined for message-name and nil if a method is not defined for message-name.

48.2 Mixing Flavors

This section discusses how to mix flavors to create new flavors. For information about a system for defining message-receiving objects that provide generic operations: See the section "Simple Use of Flavors", page 425.

To create a new type called **meteor** that would accept the same generic operations as **ship**, we could write another **defflavor** and two more **defmethods** identical to those of **ship**; meteors and ships would then both accept the same operations. **ship** would have additional instance variables for holding attributes specific to ships and methods for operations that would not be generic, but that would be defined only for ships; the same would be true of **meteor**.

However, this would be wasteful. Code would be duplicated and maintained in several places, and several instance variables would have to be repeated. The power of flavors (and the name "flavors") comes from the ability to mix several flavors and get a new flavor. Since the characteristics of **ship** and **meteor** partially overlap, the common characteristics can be identified and moved into their own flavor, which might be called **moving-object**. **moving-object** would be defined the same way as **ship**. **ship** and **meteor** could then be defined like this:

(defflavor meteor (percent-iron) (moving-object)
 :initable-instance-variables)

These defflavor forms use the second subform, which is a list of flavors to be combined to form the new flavor; such flavors are called components. ship has exactly one component flavor: moving-object. It also has a list of instance variables, which includes only the ship-specific instance variables and not the ones that it shares with meteor. By incorporating moving-object, the ship flavor acquires all of its instance variables, and so need not name them again. It also acquires all of moving-object's methods. So with the new definition, ship instances still accept the :x-velocity and :speed messages, and they do the same thing. However, the :engine-power message is also understood (and returns the value of the engine-power instance variable).

In this example, two more specialized and powerful abstract types have been built on top of another abstract type, moving-object. Any ship or meteor can do anything a moving object can do, and each also has its own specific abilities. This kind of building can continue; a flavor called ship-with-passenger could be defined that was built on top of ship, and it would inherit all of moving-object's instance variables and methods as well as ship's instance variables and methods. Furthermore, the second subform of defflavor can be a list of several components, meaning that the new flavor should combine all the instance variables and methods of all the flavors in the list, as well as the ones those flavors are built on. All the components taken together form a big tree of flavors. A flavor is built from its components, its components' components, and so on. Sometimes the term "components" is used to mean the immediate components (the ones listed in the defflavor), and sometimes to mean all the components (including the components of the immediate components and so on). (Actually, it is not strictly a tree, as some flavors might be components through more than one path. It is really a directed graph. Note, though, that the structure cannot be cyclic; circular flavor definitions are not permitted.)

The order in which the components are combined to form a flavor is important. The tree of flavors is turned into an ordered list by performing a top-down, depth-first walk of the tree, including nonterminal nodes before the subtrees they head, and eliminating duplicates. For example, if flavor-1's immediate components are flavor-2 and flavor-3, and flavor-2's components are flavor-4 and flavor-5, and flavor-3's component was flavor-4, then the complete list of components of flavor-1 would be:

flavor-1, flavor-2, flavor-4, flavor-5, flavor-3

The flavors earlier in this list are the more specific, less basic ones; in our example, ship-with-passengers would be first in the list, followed by ship, followed by moving-object. A flavor is always the first in the list of its own components. Notice that flavor-4 does not appear twice in this list. Only the first occurrence of a flavor appears; duplicates are removed. (The elimination of duplicates is done

during the walk; if there is a cycle in the directed graph, it will not cause a nonterminating computation.)

The set of instance variables for the new flavor is the union of all the sets of instance variables in all the component flavors. If both flavor-2 and flavor-3 have instance variables named foo, then flavor-1 will have an instance variable named foo, and any methods that refer to foo will refer to this same instance variable. Thus different components of a flavor can communicate with one another using shared instance variables. Typically, only one component ever sets the variable, and the others only look at it. The default initial value for an instance variable comes from the first component flavor to specify one.

The way the methods of the components are combined is the heart of the flavor system. When a flavor is defined, a single function, called a *combined method*, is constructed for each message supported by the flavor. This function is constructed out of all the methods for that message from all the components of the flavor. Methods can be combined in many different ways; you can select when a flavor is defined and you can create new forms of combination.

There are several kinds of methods, but so far, the only kinds of methods discussed are primary methods. The default way primary methods are combined is that all but the earliest one provided are ignored. In other words, the combined method is simply the primary method of the first flavor to provide a primary method. This means that if you start with a flavor foo and build a flavor bar on top of it, you can then override foo's method for a message by providing your own method. Your method will be called, and foo's will never be called.

Simple overriding is often useful; you could use it to make a new flavor bar that is just like **foo** except that it reacts completely differently to a few messages. However, often you do not want to completely override the base flavor's (**foo**'s) method; sometimes you want to add some extra things to be done. This is where you use combination of methods.

The usual way methods are combined is that one flavor provides a primary method, and other flavors provide daemon methods. The idea is that the primary method is "in charge" of the main business of handling the message, and that other flavors only want to know that the message was sent, or only want to do the part of the operation associated with their own area of responsibility.

When methods are combined, a single primary method is found; it comes from the first component flavor that has one. Any primary methods belonging to later component flavors are ignored. This is just what was shown above; **bar** could override **foo**'s primary method by providing its own primary method.

However, you can define other kinds of methods. In particular, you can define two kinds of *daemon* methods, *before* and *after*. There is a special syntax in **defmethod** for defining such methods. For example, to give the **ship** flavor an after-daemon method for the **:speed** message, you would use the following syntax:

```
(defmethod (ship :after :speed) ()
  body
   .
   .
   .
   .
}
```

Now, when a message is sent, it is handled by a new function called the *combined* method. The combined method first calls all of the before daemons, then the primary method, then all the after-daemons. Each method is passed the same arguments that the combined method was given. The returned values from the combined method are the values returned by the primary method; any values returned from the daemons are ignored. Before-daemons are called in the order that flavors are combined, while after-daemons are called in the reverse order. In other words, if you build bar on top of foo, then bar's before-daemons will run before any of those in foo, and bar's after-daemons will run after any of those in foo.

The reason for this order is to keep the modularity order correct. If flavor-1 built on flavor-2 is created, it should not matter what flavor-2 is built out of. The new before-daemons go before all methods of flavor-2, and the new after-daemons go after all methods of flavor-2. Note that if you have no daemons, this reduces to the form of combination described above. The most recently added component flavor is the highest level of abstraction; you build a higher-level object on top of a lower-level object by adding new components to the front. The syntax for defining daemon methods can be found in the description of defmethod.

To clarify this, consider an example using the :print-self method. The Lisp printer (that is, the print function) prints instances of flavors by sending them :print-self messages. The first argument to the :print-self message is a stream (the others can be ignored for now), and the receiver of the message is supposed to print its printed representation on the stream. In the ship example, instances of the ship flavor printed the way they did because the ship flavor was actually built on top of a very basic flavor called vanilla-flavor; this component is provided automatically by defflavor. It was vanilla-flavor's :print-self method that was doing the printing. Now, if ship is given its own primary method for the :print-self message, then that method takes over the job of printing completely; vanilla-flavor's method is not called at all. However, if ship is given a before-daemon method for the :print-self message, then it is invoked before the vanilla-flavor message, and so whatever it prints appears before what vanilla-flavor prints. Thus, before-daemons can be used to add prefixes to a printed representation; similarly, after-daemons can add suffixes.

There are other ways to combine methods besides daemons, but this way is the most common.

For information about more advanced ways of combining methods: See the section "Method Combination", page 455.

For more information about the flavor, vanilla-flavor: See the section "Vanilla Flavor", page 453.

49. Flavor Functions

instantiate-flavor flavor-name init-plist &optional send-init-message-p return-unhandled-keywords area

Function

This is an extended version of make-instance, giving you more features. Note that it takes the init-plist as an argument, rather than taking an &rest argument of init options and values.

The init-plist argument must be a disembodied property list; locf of an &rest argument is acceptable. But note that this property list can be modified; the properties from the default-init-plist that do not simply initialize instance variables are putproped on if not already present, and some :init methods do explicit putprops onto the init-plist.

If :init methods do remprop of properties already on the init-plist (rather than simply doing get and putprop), then the init-plist is rplacded. This means that the actual list of options is modified. It also means that locf of an &rest argument does not work; the caller of instantiate-flavor must copy its rest argument (for example, with copylist); this is because rplacd is not allowed on &rest arguments.

First, if the flavor's method-table and other internal information have not been computed or are not up to date, they are computed. This could take a substantial amount of time and invoke the compiler, but happens only once for a particular flavor no matter how many instances you make, unless you change something.

Next, the instance variables are initialized in one of several ways. If an instance variable is declared initable, and a keyword with the same spelling appears in *init-plist*, it is set to the value specified after that keyword. If an instance variable does not get initialized this way, and an initialization form was specified for it in a **defflavor**, that form is evaluated and the variable is set to the result. The initialization form cannot depend on any instance variables nor on **self**; it is not evaluated in the "inside" environment in which methods are called. If an instance variable does not get initialized either of these ways it is left unbound; presumably an :init method should initialize it.

Note that a simple empty disembodied property list is (nil), which is what you should give if you want an empty init-plist. If you use nil, the property list of nil will be used, which is probably not what you want.

If any keyword appears in the *init-plist* but is not used to initialize an instance variable and is not declared in an :init-keywords option, it is presumed to be a misspelling. Thus, any keywords that you handle in an :init handler should also be mentioned in the :init-keywords option of the

definition of the flavor. If the return-unhandled-keywords argument is not supplied, such keywords cause an error to be signalled. But if return-unhandled-keywords is supplied non-nil, a list of such keywords is returned as the second value of instantiate-flavor.

Note that default values in the *init-plist* can come from the :default-init-plist option to defflavor.

If the send-init-message-p argument is supplied and non-nil, an :init message is sent to the newly created instance, with one argument, the init-plist. get can be used to extract options from this property list. Each flavor that needs initialization can contribute an :init method, by defining a daemon.

If the area argument is specified, it is the number of an area in which to cons the instance; otherwise it is consed in the default area.

change-instance-flavor instance new-flavor & optional (error-p t)

Changes the flavor of an instance to another flavor that has compatible instance variables. If you specify a third argument of nil, the function returns t if it works and nil if it does not. If it does not work, you could create an instance of the new flavor and structure-forward the old instance to the new.

The caller is responsible for sending any messages to the instance that the caller requires to let it know what has happened. In some cases the caller might want to sent an :init message, in other cases some other message.

With the default third argument of t, change-instance-flavor either returns t or calls ferror and explains why the instance's flavor cannot be changed.

defun-method function-spec flavor argument-list body... Special Form Sometimes you write a function that is not itself a method, but that is to be called by methods and should be able to access the instance variables of the object self. defun-method is like defun, but the function is able to access the instance variables of flavor. It is valid to call the function only while executing inside a method or a defun-method for an object of the specified flavor, or of some flavor built upon it.

function-spec must be a symbol.

defun-method works by defining two functions, function-spec and (:defun-method function-spec). An optimizer is also added to function-spec (since optimizers currently can be added only to symbols, function-spec is constrained to be a symbol for now). The function named function-spec can be called from anywhere, as long as self is bound to an appropriate instance. The environment is correctly set up, and the internal :defun-method is called. This requires calling into the Flavor System and has some performance penalty over sending a message. However, if function-spec is

called from a context where the compiler can know the current flavor (in other words, some constraints on what **self** can be), the optimizer on function-spec turns into a call to the **:defun-method** internal function, generating inline code to pass the correct environment.

Also, because of the optimizer, **defun-method** acts like a subst in that better code is generated if the **defun-method** is defined in a file before it is used. However, **defun-method**s are not much faster than message-passing, even when the optimized version of the call is being used.

Note that it is faster to send a computed message than it is to call a computed function that is a **defun-method**. It is slower to use **funcall** to call the function being defined with a **defun-method** than it is to send a message in which you have to have a form that computes the name of the message at run time.

defselect-method function-spec flavor body...

Special Form

Defines a function that is a select-method; it differs from **defselect** in that the **defselect-method** forms of *body* are able to access the instance variables of *flavor*.

undefflavor flavor-name

Function

Removes the flavor named by flavor-name.

undefmethod (flavor [type] message)

Macro

(undefmethod (flavor :before :message))

removes the method created by

```
(defmethod (flavor :before :message) (args) ...)
```

To remove a wrapper, use undefmethod with :wrapper as the method type.

undefmethod is simply an interface to fundefine. undefmethod accepts the same syntax as defmethod.

undefun-method function-spec

Special Form

Undoes the effect of **defun-method** in the same way that **undefunethod** undoes the effect of **defunethod**. **undefun-method** is a special form, not a function, so *function-spec* is not evaluated.

When you redefine a **defun-method** to no longer be a **defun-method**, you must use **undefun-method** for the **:defun-method** function generated internally by it. Otherwise the compiler thinks that the function is still a **defun-method** and thus generates the wrong code.

self

Variable

When a message is sent to an object, the variable self is automatically bound

to that object, for the benefit of methods that want to manipulate the object itself (as opposed to its instance variables).

recompile-flavor flavor-name & optional single-message Function (use-old-combined-methods t) (do-dependents t)

Updates the internal data of the flavor and any flavors that depend on it. If single-message is supplied non-nil, only the methods for that message are changed. The system does this when you define a new method. If use-old-combined-methods is t, then the existing combined method functions are used if possible. New ones are generated only if the set of methods to be called has changed. This is the default. If use-old-combined-methods is nil, automatically generated functions to call multiple methods or to contain code generated by wrappers are regenerated unconditionally. If do-dependents is nil, only the specific flavor you specified are recompiled. Normally it and all flavors that depend on it are recompiled.

recompile-flavor affects only flavors that have already been compiled. Typically this means it affects flavors that have been instantiated, but does not affect mixins.

compile-flavor-methods flavor...

Macro

The form (compile-flavor-methods flavor-name-1 flavor-name-2...), placed in a file to be compiled, causes the compiler to include the automatically generated combined methods for the named flavors in the resulting bin file, provided all of the necessary flavor definitions have been made. Furthermore, when the bin file is loaded, internal data structures (such as the list of all methods of a flavor) are generated.

This means that the combined methods get compiled at compile time, and the data structures get generated at load time, rather than both happening at run time. compile-flavor-methods is thus a very good thing to use, since the need to invoke the compiler at run time makes programs that use flavors slow the first time they are run. (The compiler is still called if incompatible changes have been made, such as addition or deletion of methods that must be called by a combined method.)

You should use **compile-flavor-methods** only for flavors that are going to be instantiated. For a flavor that will never be instantiated (that is, one that only serves to be a component of other flavors that actually do get instantiated), it is useless, except in the unusual case where the other flavors can all inherit the combined methods of this flavor instead of each having its own copy of a combined method that happens to be identical to the others.

The compile-flavor-methods forms should be compiled after all of the information needed to create the combined methods is available. You should put these forms after all of the definitions of all relevant flavors, wrappers, and methods of all components of the flavors mentioned.

When a compile-flavor-methods form is seen by the interpreter, the combined methods are compiled and the internal data structures are generated.

Given an object and a message, get-handler-for returns that object's method for that message, or nil if it has none. When object is an instance of a flavor, this function can be useful to find which of that flavor's components supplies the method. If you get back a combined method, you can use the Zmacs command List Combined Methods (m-x) to find out what it does.

get-handler-for is related to the :handler function spec. It can also be used with other things than flavors.

get-flavor-handler-for flavor-name operation & optional (superiors-p function t)

Given a flavor name and a message, get-flavor-handler-for returns that flavor's method for that message or nil if it has none.

flavor-allows-init-keyword-p flavor-name keyword

Function

Returns non-nil if the flavor named flavor-name allows keyword in the init options when it is instantiated, or nil if it does not. The non-nil value is the name of the component flavor that contributes the support of that keyword.

si:flavor-allowed-init-keywords flavor-name

Function

Returns a list of all symbols that are valid init options for the flavor, sorted alphabetically. *flavor-name* should be the name of a flavor (a symbol). This function is primarily useful for people, rather than programs, to call to get information. You can use this to help remember the name of an init option or to help write documentation about a particular flavor.

Finds the value of an instance variable inside a particular instance. instance is the instance to be examined, and symbol is the instance variable whose value should be returned. If there is no such instance variable, an error is signalled, unless no-error-p is non-nil, in which case nil is returned.

set-in-instance instance symbol value

Function

Alters the value of an instance variable inside a particular instance. *instance* is the instance to be altered, *symbol* is the instance variable whose value should be set, and *value* is the new value. If there is no such instance variable, an error is signalled.

locate-in-instance instance symbol

Function

Returns a locative pointer to the cell inside *instance* that holds the value of the instance variable named *symbol*.

describe-flavor flavor-name

Function

Prints out descriptive information about a flavor. One important piece of information is the combined list of component flavors; this list is what is printed after the phrase "and directly or indirectly depends on".

si:*flavor-compilations*

Variable

Contains a history of when the flavor mechanism invoked the compiler. It is a list; elements toward the front of the list represent more recent compilations. Elements are typically of the form

(:method flavor-name type message-name)

type is typically :combined.

You can **setq** this variable to **nil** at any time, for example, before loading some files that you suspect might have missing or obsolete **compile-flavor-methods** in them.

si:*flavor-compile-trace*

Variable

A string containing a textual description of each invocation of the compiler by the flavor system. New elements are appended to the end of the string (it has a fill pointer).

si:flavor-default-init-putprop flavor value property

Function

si:flavor-default-init-putprop is like putprop except that its first argument is either a flavor structure or the name of a flavor. It puts the property on the default init-plist of the specified flavor.

si:flavor-default-init-get flavor property

Function

si:flavor-default-init-get is like get except that its first argument is either a flavor structure or the name of a flavor. It retrieves the property from the default init-plist of the specified flavor. You can use setf:

(setf (si:flavor-default-init-get f p) x)

si:flavor-default-init-remprop flavor property

Function

si:flavor-default-init-remprop is like remprop except that its first argument is either a flavor structure or the name of a flavor. It removes the property from the default init-plist of the specified flavor.

50. defflavor Options

This section describes all the options to **defflavor**, including those that are for specialized purposes and are seldom used. Each option can be written in two forms: either the keyword by itself, or a list of the keyword and "arguments" to that keyword.

Several of these options declare things about instance variables. These options can be given with arguments that are instance variables, or without any arguments, in which case they refer to all of the instance variables listed at the top of the defflavor. This is not necessarily all the instance variables of the component flavors, just the ones mentioned in this flavor's defflavor. When arguments are given, they must be instance variables that were listed at the top of the defflavor; otherwise they are assumed to be misspelled and an error is signalled. You can declare things about instance variables inherited from a component flavor, but to do so you must list these instance variables explicitly in the instance variable list at the top of the defflavor.

:gettable-instance-variables

Enables automatic generation of methods for getting the values of instance variables. The message name is the name of the variable, in the keyword package (that is, put a colon in front of it.)

Note that there is nothing special about these methods; you could easily define them yourself. This option generates them automatically to save you the trouble of writing out many very simple method definitions. (The same is true of methods defined by the :settable-instance-variables option.) If you define a method for the same message name as one of the automatically generated methods, the new definition overrides the old one, just as if you had manually defined two methods for the same message name.

:settable-instance-variables

Enables automatic generation of methods for setting the values of instance variables. The message name is ":set-" followed by the name of the variable. All settable instance variables are also automatically made gettable and initable. (See the note in the description of the :gettable-instance-variables option.)

:initable-instance-variables

The instance variables listed as arguments, or all instance variables listed in this **defflavor** if the keyword is given alone, are made *initable*. This means that they can be initialized through use of a keyword (a colon followed by the name of the variable) as an init-option argument to **make-instance**.

:init-keywords

The arguments are declared to be keywords in the initialization property list that is processed by this flavor's :init methods. The system uses this for error-checking; before the system sends the :init message, it makes sure that all the keywords in the init-plist are either initable-instance-variables, required-init-keywords, or elements of this list. If the caller misspells a keyword or otherwise uses a keyword that no component flavor handles, make-instance signals an error. When you write an :init handler that accepts some keywords, they should be listed in the :init-keywords option of the flavor.

:default-init-plistThe arguments are alternating keywords and value forms, like a property list. When the flavor is instantiated, these properties and values are put into the init-plist unless already present. This allows one component flavor to default an option to another component flavor. The value forms are only evaluated when and if they are used. For example, the following would provide a default "frob array" for any instance for which the user did not provide one explicitly:

```
(:default-init-plist :frob-array (make-array 100))
```

:default-init-plist entries that initialize instance variables are not added to the init-plist seen by the :init methods.

:required-instance-variables

Declares that any flavor incorporating this one that is instantiated into an object must contain the specified instance variables. An error occurs if there is an attempt to instantiate a flavor that incorporates this one if it does not have these in its set of instance variables. Note that this option is not one of those that checks the spelling of its arguments (if it did, it would be useless).

Required instance variables can be freely accessed by methods just like normal instance variables. The difference between listing instance variables here and listing them at the front of the **defflavor** is that the latter declares that this flavor "owns" those variables and will take care of initializing them, while the former declares that this flavor depends on those variables but that some other flavor must be provided to manage them and whatever features they imply.

:required-init-keywords

Specifies keywords that must be supplied. The arguments are keywords. It is an error to try to make an instance of this flavor or any incorporating it without specifying these keywords as arguments to **make-instance** (or to **instantiate-flavor**) or as a **:default-init-plist** option in a component flavor. This error can often be detected at compile time.

:required-methods

The arguments are names of messages that any flavor incorporating this one must handle. An error occurs if an attempt is made to instantiate such a flavor and it lacks a method for one of these messages. Typically this option appears in the defflavor for a base flavor. Usually this is used when a base flavor does a (send self ...) to send itself a message that is not handled by the base flavor itself; the idea is that the base flavor will not be instantiated alone, but only with other components (mixins) that do handle the message. This keyword allows the error of having no handler for the message be detected when the flavor is defined (which usually means at compile time) rather than at run time.

:required-flavors The arguments are names of flavors that any flavor incorporating this one must include as components, directly or indirectly. The difference between declaring flavors as required and listing them directly as components at the top of the deiflavor is that declaring flavors to be required does not make any commitments about where those flavors will appear in the ordered list of components; that is left up to whoever does specify them as components. Declaring a flavor as required mainly allows instance variables declared by that flavor to be accessed. It also provides error checking: an attempt to instantiate a flavor that does not include the required flavors as components signals an error.

The **ship** example demonstrates the use of required flavors. To define a **relativity-mixin** that increases the mass dependent on the speed, the following could be used:

However, this would not work because any flavor that had relativity-mixin as a component would get moving-object right after relativity-mixin in its component list. As a base flavor, moving-object should be last in the list of components so that other components mixed in can replace its methods and so that daemon methods combine in the right order. relativity-mixin should not change the order in which flavors are combined, which should be under the control of its caller. For example:

This puts moving-object last (inheriting it from ship).

So, the following is used instead:

This allows relativity-mixin's methods to access moving-object instance variables such as mass (the rest mass), but does not specify any place for moving-object in the list of components.

It is very common to specify the base flavor of a mixin with the :required-flavors option in this way.

included-flavors The arguments are names of flavors to be included in this flavor. If the component is included this way, the component is inserted between the last flavor that included it and that flavor's first normal component. The difference between declaring flavors with included-flavors and declaring them at the top of the defflavor is that when component flavors are combined, if an included flavor is not specified as a normal component, the included flavor is inserted into the list of components immediately

The important thing is that if an included flavor is specified as a component, its position in the list of components is completely controlled by that specification independently of where the flavor that includes it appears in the list.

after the last component to include it. Thus, included flavors act

:included-flavors and :required-flavors are used in similar ways; it would have been reasonable to use :included-flavors in the relativity-mixin example. See the section ":Required-flavors Option for Defflavor". The difference is that when a flavor is required but not given as a normal component, an error is signalled, but when a flavor is included but not given as a normal component, it is automatically inserted into the list of components at a "reasonable" place. For this reason, it is suggested that :required-flavors be used rather than :included-flavors.

The following example shows the order in which included flavors are actually included.

```
(defflavor a () ())
(defflavor b () ())
(defflavor c () ())
(defflavor d () (a))
(defflavor e () (c) (:included-flavors a b))
(defflavor f () (d e) (:included-flavors a b))
```

F's components are:

like defaults.

```
(F D A E B C SI:VANILLA-FLAVOR)
```

• A goes after D, rather than after E, because the included flavor (A) is that flavor's (D) normal component.

• B goes after E, rather than after F, because the included flavor (B) goes after the last place to include it, which was E.

- B goes before C because the included component (B) goes before the normal components. In this case, C was a normal component of D, which was a normal component of F.
- si:vanilla-flavor is always last.

:no-vanilla-flavor Normally when a flavor is defined, the special flavor
si:vanilla-flavor is included automatically at the end of its list of components. The vanilla flavor provides some default methods for the standard messages that all objects are supposed to understand. These include :print-self, :describe, :which-operations, and several other messages.

If any component of a flavor specifies the :no-vanilla-flavor option, si:vanilla-flavor will not be included in that flavor. This option should not be used casually.

:mixture

Defines a family of related flavors. When make-instance (or instantiate-flavor) is called, it uses keywords in the init-plist to decide which flavor of the family to instantiate. Thus, init options can be used to select the flavor as well as instance-variable values.

The ancestral flavor is the one that includes the :mixture option in its defflavor. The flavors in the family are automatically constructed by mixing various mixins with the ancestral flavor. The names for the family members are chosen automatically. The name of such an automatically constructed flavor is a concatenation of the names of its components, separated by hyphens; however, obvious redundancies are removed heuristically.

:mixture does not inherit. If you have a mixin that uses :mixture, the mixin uses only the ancestor and ignores any other flavors.

defflavor of the ancestral flavor also defines the automatically constructed flavors. compile-flavor-methods of the ancestral flavor also compiles combined methods of the automatically constructed flavors.

The :mixture option has the following form:

(:mixture spec spec ...)

Each spec is processed independently, and all the resulting mixins are mixed together. A spec can be any of the following:

```
(keyword mixin)
```

Add mixin if the value of keyword is t; add nothing if nil.

(keyword (value mixin) (value mixin) ...)

Look up the value of *keyword* in this alist and add the specified mixin.

(keyword mixin subspec subspec ...)

(keyword (value mixin subspec subspec ...) ...)

Subspecs take on the same forms as specs. Subspecs are processed only when the specified keyword has the specified value. Use them when there are interdependencies among keywords.

A mixin is one of the following:

symbol

The name of a flavor to be mixed in.

nil

No flavor needs to be mixed in if the keyword

takes on this value.

string

This value is invalid: Signal an error with the

string as the message.

make-instance and instantiate-flavor check that the keywords are given with valid values.

Example:

Note the need for an :init-keywords declaration for any keywords that are used only in the :mixture declaration.

In this declaration, any kind of stream can have a :hang-up-when-close option. The :characters option does not itself add any mixins (hence the nil), but the processing of the :direction option depends on whether it is used with a character

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stream or a binary stream. The :ascii option is allowed only for character streams, and an error message is specified if it is used with a binary stream. If :ascii had not been mentioned in the :characters nil case, the keyword would have been ignored by make-instance on the assumption that an :init method was going to do something with it.

:default-handler The argument is the name of a function that is to be called when a message is received for which there is no method. The function is called with the arguments the instance was called with, including the message name; the values it returns are returned. If this option is not specified on any component flavor, it defaults to a function that signals an error.

> The function specified with the :default-handler option to defflavor receives two additional arguments. The first argument is self and the second is always nil.

> This is equivalent to using the :unclaimed-message message. Because of this, in some cases, the :unclaimed-message message might be preferable to the :default-handler option.

The following example shows the use of :default-handler.

```
(defflavor lisp-stream (forward) ()
  (:default-handler lisp-stream-forward))
```

(defun lisp-stream-forward (self ignore message &rest arguments) (lexpr-funcall (send self :forward) message arguments))

:ordered-instance-variables

This option is mostly for internal system uses. The arguments are names of instance variables that must appear first (and in this order) in all instances of this flavor or any flavor depending on this flavor. This is used for instance variables that are specially known about by microcode, and in connection with the :outside-accessible-instance-variables option. If the keyword is given alone, the arguments default to the list of instance variables given at the top of this defflavor.

:outside-accessible-instance-variables

The arguments are instance variables that are to be accessible from "outside" this object, that is, from functions other than methods. A macro (actually a defsubst) is defined that takes an object of this flavor as an argument and returns the value of the instance variable: setf can be used to set the value of the instance variable. The name of the macro is the name of the flavor concatenated with a hyphen and the name of the instance variable. These macros are similar to the accessor macros created by defstruct.

This feature works in two different ways, depending on whether the instance variable has been declared to have a fixed slot in all instances, via the :ordered-instance-variables option.

If the variable is not ordered, the position of its value cell in the instance must be computed at run time. This takes longer than actually sending a message. An error is signalled if the argument to the accessor macro is not an instance or is an instance that does not have an instance variable with the appropriate name. However, there is no error check that the flavor of the instance is the flavor for which the accessor macro was defined, or a flavor built on that flavor.

If the variable is ordered, the compiler compiles a call to the accessor macro into a subprimitive that simply accesses that variable's assigned slot by number. This subprimitive is only three or four times slower than car. The only error-checking performed is to verify that the argument is an instance and is large enough to contain that slot. There is no check that the accessed slot belongs to an instance variable of the appropriate name. Any functions that use these accessor macros must be recompiled if the number or order of instance variables in the flavor is changed. The system does not know automatically to do this recompilation. It is very easy to forget to compile something and thus encounter a hard-to-find bug. Because of this problem, and because using these macros is less elegant than sending messages, the use of this option is discouraged. In any case the use of these accessor macros should be confined to the module that owns the flavor. and the "general public" should send messages.

:accessor-prefix Normally the accessor macro created by the :outside-accessible-instance-variables option to access the flavor f's instance variable v is named f-v. Specifying (:accessor-prefix get\$) would cause it to be named get\$v instead.

:special-instance-variables

Use the :special-instance-variables option if you need instance variables to be bound as special variables when an instance is entered. Its format is like that of :gettable-instance-variables; that is, the option can be :special-instance-variables to declare all of the instance variables to be special variables, or it can be of the format (:special-instance-variables a b c) to declare only the instance variables a, b, and c to be special variables. When any method is called, these special variables are bound to the values in the instance, and references to these variables from methods are compiled as special variable references. This detracts from performance and should be avoided.

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:export-instance-variables

Exports the symbols from the package in which the flavor is defined. The following example shows the use of :export-instance-variables.

(defflavor box (x-dim y-dim z-dim) () :gettable-instance-variables :: export all the instance variables :export-instance-variables)

See the section "Importing and Exporting Symbols", page 573.

:method-order

The old name, :select-method-order, is still accepted, but it might not be supported in a future release. The arguments are names of messages that are frequently used or for which speed is important. Their combined methods are inserted into the handler hash table first, so that they are found by the first hash probe.

:method-combination

Declares the way that methods from different flavors are to be combined. Each "argument" to this option is a list (type order message1 message2...). Message1, message2, and so on, are names of messages whose methods are to be combined in the declared fashion. type is a keyword that is a defined type of combination.

Order is a keyword whose interpretation is up to type; typically it is either :base-flavor-first or :base-flavor-last, depending on the type that was specified.

Any component of a flavor can specify the type of method combination to be used for a particular message. If no component specifies a type of method combination, then the default type is used, namely :daemon. If more than one component of a flavor specifies it, they must agree on the specification, or else an error is signalled.

For more information about combining methods: See the section "Method Combination", page 455.

:documentation The list of arguments to this option is remembered on the flavor's property list as the :documentation property. The (loose) standard for what can be in this list is as follows. A string is documentation on what the flavor is for; this could consist of a brief overview in the first line, then several paragraphs of detailed documentation. A symbol is one of the following keywords:

:mixin

A flavor that you might want to mix with others to provide a useful feature.

:essential-mixin A flavor that must be mixed in to all flavors of its class, or inappropriate behavior follows.

:lowlevel-mixin A mixin used only to build other mixins.

:combination A combination of flavors for a specific purpose.

:special-purpose A flavor used for some internal purpose by a particular program, which is not intended for general use.

This documentation can be viewed with the describe-flavor function or the Describe Flavor (m-x) Zmacs command

:abstract-flavor Declares that the flavor exists only to define a protocol; it is not intended to be instantiated by itself. Instead, it is intended to have more specialized flavors mixed in before being instantiated.

Trying to instantiate an abstract flavor signals an error.

:abstract-flavor is an advanced feature that affects paging. It decreases paging and usage of virtual memory by allowing abstract flavors to have combined methods. Normally, only instantiated flavors get combined methods, which are small Lisp functions that are automatically built and compiled by the flavor system to call all of the methods that are being combined to make the effective method. Sometimes many different instantiated flavors use the same combination of methods. If this is the case, and the abstract flavor's combined methods are the same ones that are needed by the instantiated flavors, then all instantiated flavors can simply share the combined methods of the abstract flavor instead of having to each make their own. This sharing improves performance because it reduces the working set.

compile-flavor-methods is permitted on an abstract flavor. It is useful for combined methods that most specializations of that flavor would be able to share.

51. Flavor Families

The following organization conventions are recommended for all programs that use flavors.

A base flavor is a flavor that defines a whole family of related flavors, all of which will have that base flavor as one of their components. Typically the base flavor includes things relevant to the whole family, such as instance variables, :required-methods and :required-instance-variables declarations, default methods for certain messages, :method-combination declarations, and documentation on the general protocols and conventions of the family. Some base flavors are complete and can be instantiated, but most are not instantiatable and merely serve as a base upon which to build other flavors. The base flavor for the foo family is often named basic-foo.

A mixin flavor is a flavor that defines one particular feature of an object. A mixin cannot be instantiated, because it is not a complete description. Each module or feature of a program is defined as a separate mixin; a usable flavor can be constructed by choosing the mixins for the desired characteristics and combining them, along with the appropriate base flavor. By organizing your flavors this way, you keep separate features in separate flavors, and you can pick and choose among them. Sometimes the order of combining mixins does not matter, but often it does, because the order of flavor combination controls the order in which daemons are invoked and wrappers are wrapped. Such order dependencies would be documented as part of the conventions of the appropriate family of flavors. A mixin flavor that provides the mumble feature is often named mumble-mixin.

If you are writing a program that uses someone else's facility to do something, using that facility's flavors and methods, your program might still define its own flavors, in a simple way. The facility might provide a base flavor and a set of mixins, and the caller can combine these in various ways to get exactly what it wants, since the facility probably would not provide all possible useful combinations. Even if your private flavor has exactly the same components as an existing flavor, it can still be useful since you can use its :default-init-plist to select options of its component flavors and you can define one or two methods to customize it.

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52. Vanilla Flavor

The messages described in this section are a standard protocol that all message-receiving objects are assumed to understand. The standard methods that implement this protocol are automatically supplied by the Flavor System unless the user specifically tells it not to do so. These methods are associated with the flavor sizvanilla-flavor.

si:vanilla-flavor Flavor

Unless you specify otherwise (with the :no-vanilla-flavor option to defflavor), every flavor includes the "vanilla" flavor, which has no instance variables but provides some basic useful methods.

:print-self stream prindepth slashify-p

Message

The object should output its printed representation to a stream. The printer sends this message when it encounters an instance. The arguments are the stream, the current depth in list-structure (for comparison with **prinlevel**), and whether slashification is enabled (**prinl** vs **princ**). For more information about printed representations: See the section "What the Printer Produces", page 14.

The :print-self method of si:vanilla-flavor ignores the last two arguments, and prints something like #<flavor-name octal-address>. The flavor-name tells you the type of object it is, and the octal-address allows you to tell different objects apart (provided the garbage collector does not move them).

:describe Message

The object should describe itself, printing a description onto the standard-output stream. The describe function sends this message when it encounters an instance or an entity. The :describe method of si:vanilla-flavor outputs the object, the name of its flavor, and the names and values of its instance-variables, in a reasonable format.

:which-operations

Message

The object should return a list of the messages it can handle. The :which-operations method of si:vanilla-flavor generates the list once per flavor and remembers it, minimizing consing and compute time. If a new method is added, the list is regenerated the next time someone asks for it.

:operation-handled-p operation

Message

operation is a message name. The object should return t if it has a handler for the specified message, nil if it does not.

:get-handler-for operation

Message

operation is a message name. The object should return the method it uses to handle operation. If it has no handler for that message, it should return nil. This is like the get-handler-for function, but you can only use it on objects known to accept messages.

:send-if-handles operation &rest arguments

Message

operation is a message name and arguments is a list of arguments for that message. The object should send itself that message with those arguments if it handles the message. If it does not handle the message it should return nil.

:eval-inside-yourself form

Message

The argument is a form that is evaluated in an environment in which special variables with the names of the instance variables are bound to the values of the instance variables. You can use **setq** on one of these special variables to modify the instance variable; this is mainly for debugging. An especially useful value of *form* is (**break t**); this gets you a Lisp top-level loop inside the environment of the flavor's methods, allowing you to examine and alter instance variables, and run functions that use the instance variables.

:funcall-inside-yourself function & rest args

Message

function is applied to args in an environment in which special variables with the names of the instance variables are bound to the values of the instance variables. You can use setq on one of these special variables to modify the instance variable; this is mainly for debugging.

:unclaimed-message message &rest arguments

Message

For each message, the Flavor System checks to be sure that a method exists for the message. If no method is found, it checks for a handler for :unclaimed-message. If such a handler exists, it is invoked with arguments message (the unclaimed message) and all the arguments that were sent to the unclaimed message.

This is equivalent to using the :default-handler option to defflavor.

53. Method Combination

There are many ways to combine methods. The simplest way is the :daemon type of combination, which is the default. To use one of the other types, you use the :method-combination option to defflavor to specify that all the methods for a certain message to the flavor, or a flavor built on it, should be combined in a certain way.

Note that for most types of method combination other than :daemon, you must define the order in which the methods are combined in the :method-combination option; the order can be either :base-flavor-first or :base-flavor-last, depending on the method combination type that is specified. In this context, base-flavor means the last element of the flavor's fully expanded list of components. The method type keywords that are allowed depend on the type of method combination selected. There are also certain method types used for internal purposes.

The combined methods are compiled at compile time. At load time, a compile-flavor-methods form initializes all the cached information.

You can define your own types of method combination. The types of method combination that are supplied by the system are as follows:

:daemon

This is the default type of method combination. All the :before methods are called, then the primary (untyped) method for the outermost flavor that has one is called, then all the :after methods are called. The value returned is the value of the primary method.

:progn

All the methods are called, inside a **progn** special form. Methods can have a **:progn** type for documentation. This means that all the methods are called, and the result of the combined method is whatever the last of the methods returns.

or:

All the methods are called, inside an or special form. Methods can have an :or type for documentation. This means that each of the methods is called in turn. If a method returns a non-nil value, that value is returned and none of the rest of the methods are called; otherwise, the next method is called. Thus each method is given a chance to handle the message; if it does not want to handle the message, it should return nil, to give the next method a chance to try.

:and

All the methods are called, inside an and special form. Methods can have an :and type for documentation. The basic idea is much like :or.

:list

Calls all the methods and returns a list of their returned values. Methods can have a :list type for documentation.

:inverse-list

Calls each method with one argument; these arguments are successive elements of the list that is the sole argument to the message. Methods can have an :inverse-list type for documentation. Returns no particular value. If the result of a :list-combined message is sent back with an :inverse-list-combined message, with the same ordering and with corresponding method definitions, each component flavor receives the value that came from that flavor.

:pass-on

Calls each method on the values returned by the preceding one. The values returned by the combined method are those of the outermost call. Methods can have a :pass-on type for documentation. The format of the declaration in the defflavor is as follows, where ordering is :base-flavor-first or :base-flavor-last:

(:method-combination (:pass-on (ordering . arglist)) . operation-names) arglist can include the &aux and &optional keywords.

:append

All the component methods are called as arguments to append. It expects each of the methods to return a list; the final result is the result of appending all these lists. Methods can have an :append type for documentation.

:nconc

All the component methods are called as arguments to nconc. It expects each of the methods to return a list; the final result is the result of concatenating these lists. Methods can have an :nconc type for documentation.

:daemon-with-or This is like the :daemon method combination type, except that the primary method is wrapped in an or special form with all :or methods. Multiple values are returned from the primary method, but not the :or methods. This produces combined methods like the following (simplified to ignore multiple values):

```
(progn (foo-before-method)
       (or (foo-or-method)
           (foo-primary-method))
       (foo-after-method))
```

This is primarily useful for flavors in which a mixin introduces an alternative to the primary method. Each :or message gets a chance to run before the primary method and to decide whether or not the primary method should be run; if any :or method returns a non-nil value, the primary method is not run (nor are the rest of the :or methods). Note that the ordering of the combination of the :or methods is controlled by the order keyword in the :method-combination option to defflavor.

:daemon-with-and

This is similar to :daemon-with-or, except that it combines :and methods in an and special form. The primary method is run only if all the **:and** methods return non-nil values.

:daemon-with-override

This is similar to the :daemon method combination type, except an or special form is wrapped around the entire combined method with all :override typed methods before the combined method. This differs from :daemon-with-or in that the :before and :after daemons are not run unless none of the :override methods returns non-nil. The combined method looks something like this:

```
(or (foo-override-method)
    (progn (foo-before-method)
           (foo-primary-method)
           (foo-after-method)))
```

:case

Takes a subsidiary message name. It dispatches on this message name just as the original message name caused a primary dispatch. This facility is used in the condition handling system.

```
(defmethod (sys:subscript-out-of-bounds :case :proceed :new-subscript)
           (&optional (sub (prompt-and-read :number
                            "Subscript to use instead: ")))
  "Supply a different subscript"
  (values :new-subscript sub))
(send obj :proceed :new-subscript new-sub)
```

The following are all the method types used in the standard system (you can add more by defining new forms of method combination).

If no type is given to **defmethod**, a primary method is created. (no type)

This is the most common type of method.

This is used for the before-daemon methods used by :daemon :before

method combination.

This is used for the after-daemon methods used by :daemon :after

method combination.

This allows some of the features of :or method combination to be :override

> used with daemons. An :override method can choose at run time to act like a primary method or as if it were not there. Typically, the :override method returns nil and does nothing, but in exceptional circumstances it takes over the handling of the

message. :override is used only with the :daemon-with-override method combination.

:default If there are any untyped methods among any of the flavors being

:or

combined, the :default methods are ignored. If there are no untyped methods among the flavors being combined, the :default methods are treated as if they were untyped.

Typically a base-flavor defines some default methods for certain messages understood by its family.

This is used for :daemon-with-or and :daemon-with-and

method combination.

:and This is used for :daemon-with-or and :daemon-with-and

method combination.

:wrapper This type is used internally by defwrapper.

:whopper This type is used internally by defwhopper.

:combined This type is used internally for automatically generated combined

methods.

The most common form of combination is :daemon. When do you use a :before daemon and when do you use an :after daemon? In some cases the primary method performs a clearly defined action and the choice is obvious: :before :launch-rocket puts in the fuel, and :after :launch-rocket turns on the radar tracking.

In other cases the choice can be less obvious. Consider the :init message, which is sent to a newly created object. To decide what kind of daemon to use, it is necessary to observe the order in which daemon methods are called. First the :before daemon of the highest level of abstraction is called, then :before daemons of successively lower levels of abstraction are called, and finally the :before daemon (if any) of the base flavor is called. Then the primary method is called. After that, the :after daemon for the lowest level of abstraction is called, followed by the :after daemons at successively higher levels of abstraction.

Whether you use a **:before** or **:after** daemon matters only if some of these methods interact. This interaction is usually done through instance variables; in general, instance variables are how the methods of different component flavors communicate with each other. In the case of the **:init** message, the *init-plist* can be used as well. The important thing to remember is that no method knows beforehand which other flavors have been mixed in to form a flavor; a method cannot make any assumptions about how the flavor has been combined, and in what order the various components are mixed.

This means that when a :before daemon has run, it must assume that none of the methods for the message have run yet. But the :after daemon knows that the :before daemon for each of the other flavors has run. So if one flavor wants to convey information to the other, the first one should "transmit" the information in a :before daemon, and the second one should "receive" it in an :after daemon. So while the :before daemons are run, information is "transmitted"; that is, instance

variables get set up. Then, when the :after daemons are run, they can look at the instance variables and act on their values.

In the case of the :init method, the :before daemons typically set up instance variables of the object based on the init-plist, while the :after daemons actually do things, relying on the fact that all of the instance variables have been initialized by the time they are called.

Of course, since flavors are not hierarchically organized, the notion of levels of abstraction is not strictly applicable. However, it remains a useful way of thinking about systems.

Combination Method Types

Methods used with :progn, :append, :nconc, :and, :or, :list, :inverse-list, and :pass-on combination types can use the combination type as the method type. This is useful in documenting how the method is used.

In the following example, (:method foo :or :find-frabjous-frob) could have been defined as (:method foo :find-frabjous-frob). The only difference is one of style; using :or as the method type makes it clear that the methods are combined using :or combination.

The macro si:define-simple-method-combination provides a simple means of defining a method combination.

si:define-simple-method-combination combination-type operator & optional single-arg-is-value

Macro

Defines a method combination with the name combination-type, which must be a symbol and is usually a keyword, such as :progn or :list. operator is the name of either a special form or function (such as progn or list) that is used as the function to apply to the results of the individual methods or a special form.

As an optimization, some functions return their first argument if they are given exactly one argument. In this case, the single method can be used and no combined method need be created. *single-arg-is-value* indicates that *perator* has this property. **progn** has this property. **list** does not have this property; it returns a list length of 1.

If combination is the name (symbol) of the method combination, and component-n is a form that when evaluated performs the computation

contributed by the nth component, the combination produced has exactly the same values and effect as the form

(combination component-1 component-2 ...), just as though this form were actually the "source code body" for the resulting combination.

The "combination" can be a symbol naming either any function or any macro or special form that treats all the operands supplied to it as indivisible forms. Examples of this are: +, -, set, and, if. Examples that do not work include: let, multiple-value-bind, setq, and cond. Note: It is the user's responsibility to ensure that the correct number of methods are supplied for functions such as set, which do not have an &rest argument.

The component-n form can be thought of as having the semantics of a form such as (funcall #'component-n-function...). However, the combination should not depend on the structure of the components and should treat them as indivisible, atomic forms, as their implementation could change.

54. Whoppers and Wrappers

Wrappers and whoppers provide a means for combining methods and flavors. A wrapper is a kind of macro that can be used to handle a message to an object of some flavor. Whoppers are related to wrappers and can do most of the things that wrappers can do, but have several advantages. Because they involve the interaction of several complex mechanisms, you should use great care when using wrappers and whoppers.

Both wrappers and whoppers are used in certain cases in which :before and :after daemons are not powerful enough. :before and :after daemons let you put some code before or after the execution of a method; wrappers and whoppers let you put some code around the execution of the method. For example, you might want to bind a special variable to some value around the execution of a method. You might also want to establish a condition handler or set up a *catch. Wrappers and whoppers can also decide whether or not the method should be executed.

The main difference between wrappers and whoppers is that a wrapper is like a macro, whereas a whopper is like a function. If you modify a wrapper, all the combined methods that use that wrapper have to be recompiled; the system does this automatically, but it still takes time. If you modify a whopper, only the whopper has to be recompiled; the combined methods need not be changed. Another disadvantage of wrappers is that a wrapper's body is expanded in all the combined methods in which it is involved, and if that body is very large and complex, all that code is duplicated in many different compiled-code objects instead of being shared. Using whoppers is also somewhat easier than using wrappers. Whoppers are slightly slower than wrappers since they require two extra function calls each time a message is sent.

Wrappers are defined with the following macro:

defwrapper Macro

Sometimes the way the Flavor System combines the methods of different flavors (the daemon system) is not powerful enough. In that case you can use **defwrapper** to define a macro that expands into code that is wrapped around the invocation of the methods. This is best explained by an example.

Suppose you need a lock locked during the processing of the :foo message to the bar flavor, which takes two arguments. You have a lock-frobboz special form that knows how to lock the lock (presumably it generates an unwind-protect). lock-frobboz needs to see the first argument to the message; perhaps that tells it the sort of operation, read or write, that is going to be performed.

The use of the **body** macro-argument prevents the **defwrapper**ed macro from knowing the exact implementation and allows several **defwrappers** from different flavors to be combined properly.

Note that the argument variables, arg1 and arg2, are not referenced with commas before them. Although these look like defmacro "argument" variables, they are not. Those variables are not bound at the time the defwrapper-defined macro is expanded and the back-quoting is done; rather, the result of that macroexpansion and back-quoting is code that, when a message is sent, binds those variables to the arguments in the message as local variables of the combined method.

Consider another example. Suppose you thought you wanted a :before daemon, but found that if the argument was nil you needed to return from processing the message immediately, without executing the primary method. You could write a wrapper such as:

Suppose you need a variable for communication among the daemons for a particular message; perhaps the :after daemons need to know what the primary method did, and it is something that cannot be easily deduced from just the arguments. You might use an instance variable for this, or you might create a special variable which is bound during the processing of the message and used free by the methods.

Similarly you might want a wrapper that puts a *catch around the processing of a message so that any one of the methods could throw out in the event of an unexpected condition.

Redefining a wrapper automatically performs the necessary recompilation of the combined method of the flavor. If a wrapper is given a new definition, the combined method is recompiled so that it gets the new definition. If a wrapper is redefined with the same old definition, the existing combined methods continue to be used, since they are still correct.

Like daemon methods, wrappers work in outside-in order; when you add a defwrapper to a flavor built on other flavors, the new wrapper is placed

outside any wrappers of the component flavors. However, all wrappers happen before any daemons happen. When the combined method is built, the calls to the before-daemon methods, primary methods, and after-daemon methods are all placed together, and then the wrappers are wrapped around them. Thus, if a component flavor defines a wrapper, methods added by new flavors execute within that wrapper's context.

Whoppers are defined with the following special form:

defwhopper (flavor-name operation) lambda-list &body body Special Form Defines a whopper for the specified message to the specified flavor. arglist is the list of arguments, which should be the same as the argument list for any method handling the specified message.

When a message is sent to an object of some flavor, and a whopper is defined for that message, the whopper runs before any of the methods (primary or daemon). The arguments are passed, and the body of the whopper is executed. Unlike daemon combination, whoppers always return their own value, not the value of the primary handler. If a message is sent for value rather than effect, the whopper has to take responsibility for getting the value back to the caller. If the whopper does not do anything special, the methods themselves are never run and the result of the whopper is returned as the result of sending the message. However, most whoppers usually run the methods for the message. To make this happen, the body of the whopper calls one of the following two functions:

continue-whopper & rest arguments

Function

Calls the methods for the message that was intercepted by the whopper. arguments is the list of arguments passed to those methods. This function must be called from inside the body of a whopper. Normally the whopper passes down the same arguments that it was given. However, some whoppers might want to change the values of the arguments and pass new values; this is valid.

lexpr-continue-whopper & rest arguments

Function

Calls the methods for the message that was intercepted by the whopper in the same way that continue-whopper does, but the last element of arguments is a list of arguments to be passed. It is useful when the arguments to the intercepted message include an &rest argument.

The following whopper binds the value of the special variable base to 3 around the execution of the :print-integer message to flavor foo (this message takes one argument):

```
(defwhopper (foo :print-integer) (n)
  (let ((base 3))
     (continue-whopper n)))
```

The following whopper sets up a *catch around the execution of the :compute-height message to flavor giant, no matter what arguments this message uses:

Like daemon methods, whoppers work in outward-in order; when you add a **defwhopper** to a flavor built on other flavors, the new whopper is placed outside any whoppers of the component flavors. However, *all* whoppers happen before *any* daemons happen. Thus, if a component defines a whopper, methods added by new flavors are considered part of the continuation of that whopper and are called only when the whopper calls its continuation.

Whoppers and wrappers are considered equal for purposes of combination. If two flavors are combined, one having a wrapper and the other having a whopper for some method, then the wrapper or whopper of the flavor that is further out is on the outside. If, for some reason, the very same flavor has both a wrapper and a whopper for the same message, the wrapper goes outside the whopper.

defwhopper-subst (flavor-name operation) lambda-list &body body

Defines a wrapper for the specified message to the specified flavor by combining the use of defwhopper with the efficiency of defwrapper. The body is expanded in-line in the combined method, providing improved time efficiency but decreased space efficiency unless the body is small. The symbols continue-whopper and lexpr-continue-whopper should not be used for any purpose other than calls to the functions with those names; for example, they should not be used as variable names and should not appear in quoted constants.

The following example shows the use of **defwhopper-subst**.

```
(defwhopper-subst (xns :add-checksum-to-packet) (checksum &optional (bias 0))
  (when (= checksum #o177777)
      (setq checksum 0))
  (continue-whopper checksum bias))
```

55. Copying Instances

The Flavor System does not include any built-in way to copy instances. Copying instances raises a number of issues:

- Do you or do you not send an :init message to the new instance? If you do, what init-plist options do you supply?
- If the instance has a property list, you should copy the property list (for example, with **copylist**) so that sending a **:putprop** or **:remprop** message to one of the instances does not affect the properties of the other instance.
- The instance might be contained in data structure maintained by the program of which it is a part. For example, a graphics system might have a list of all the objects that are currently visible on the screen. Copying such an instance requires making the appropriate entries in the data structure.
- If the instance is a pathname, the concept of copying is not even meaningful. Pathnames are *interned*, which means that there can only be one pathname object with any given set of instance-variable values.
- If the instance is a stream connected to a network, some of the instance variables represent an agent in another host elsewhere in the network. Copying the instance requires that a copy of that agent somehow be constructed.
- If the instance is a stream connected to a file, should copying the stream make a copy of the file or should it make another stream open to the same file? Should the choice depend on whether the file is open for input or for output?

In order to copy an instance you must understand a lot about the instance. You must know what the instance variables mean so that their values variables can be copied if necessary. You must understand the instance's relations to the external environment so that new relations can be established for the new instance. You must even understand what the general concept "copy" means in the context of this particular instance, and whether it means anything at all.

Copying is a generic operation, whose implementation for a particular instance depends on detailed knowledge relating to that instance. Modularity dictates that this knowledge be contained in the instance's flavor, not in a "general copying function". Thus the way to copy an instance is to send it a message.

The Flavor System chooses not to provide any default method for copying an instance, and does not even suggest a standard name for the copying message, because copying involves so many semantic issues.

One way that people have organized copying of instances is to define a message, **:copy**, whose methods are combined with **:append** method combination. Each method supplies some init-plist options. Thus each component flavor controls the copying of its own aspect of the instance's behavior. The resulting appended list of init-plist options is used to create the new instance. Each component flavor has an **:init** method that extracts the init-plist options that are relevant to it and initializes the appropriate aspect of the new instance. A wrapper can be used to clean up the interface to the **:copy** message seen from the outside. A simple example follows:

```
(defflavor basic-copyable-object () ()
    (:method-combination (:append :base-flavor-last :copy)))

(defwrapper (basic-copyable-object :copy) (() . body)
    '(lexpr-funcall #'make-instance (typep self) (progn ,@body)))

(defflavor copyable-property-list-mixin () (si:property-list-mixin))

(defmethod (copyable-property-list-mixin :copy) ()
    '(:property-list ,(copylist (send self :property-list))))

(defflavor example () (copyable-property-list-mixin basic-copyable-object))

(setq a (make-instance 'example))

(send a :putprop 1 'value)

(send b :get 'value) => 1

(send b :putprop 1.5 'value)

(send b :get 'value) => 1.5

(send a :get 'value) => 1
```

A related feature is the **:fasd-form** message, which provides a way for an instance to tell the compiler how to copy it from one Lisp world into another, via a **bin** file. This is different from making a second copy of the instance in the same Lisp world. **:fasd-form** is a way to get an *equivalent* instance when the **bin** file is loaded.

56. Implementation of Flavors

An object that is an instance of a flavor is implemented using the data type dtp-instance. The representation is a structure whose first word, tagged with a header data type, points to a structure (known to the microcode as an "instance descriptor") containing the internal data for the flavor. The remaining words of the structure are value cells containing the values of the instance variables. The instance descriptor is a defstruct that appears on the si:flavor property of the flavor name. It contains, among other things, the name of the flavor, the size of an instance, the table of methods for handling messages, and information for accessing the instance variables.

defflavor creates such a data structure for each flavor, and links them together according to the dependency relationships between flavors.

A message is sent to an instance simply by calling it as a function, with the first argument being the message keyword. The instance descriptor contains a hash table that associates the message keyword with the actual function to be called. If there is only one method, this is that method, otherwise it is an automatically generated function, called the combined method, that calls the appropriate methods in the right order.

Any wrappers are incorporated into this combined method. The function that handles the message is called with three special arguments preceding the arguments of the message:

- self (the object to which the message was sent)
- **self-mapping-table** (an internal data structure used in the accessing of instance variables)
- The message keyword

fdefine and related functions understand the function-specifier syntax (:method flavor-name optional-method-type message-name).

56.1 Ordering Flavors, Methods, and Wrappers

You have a certain amount of freedom in the order in which you do **defflavors**, **defmethods**, and **defwrappers**. This freedom makes it easy to load programs containing complex flavor structures without having to do things in a certain order. It is considered important that not all the methods for a flavor need be defined in the same file. Thus the partitioning of a program into files can be along modular lines.

The rules for the order of definition are as follows.

- Before a method can be defined (with **defmethod** or **defwrapper**), its flavor must have been defined (with **defflavor**). This is because the system needs a place to remember the method, and because it must know the flavor's instance variables if the method is to be compiled.
- A flavor can be defined (with **defflavor**) even before all of its component flavors have been defined. This allows **defflavors** to be spread between files according to a program's modularity, and to provide for mutually dependent flavors. Methods can be defined for a flavor some of whose component flavors are not yet defined; however, in certain cases compiling those methods produces a warning that an instance variable was declared special (because the system did not realize it was an instance variable). Such a warning indicates that the compiled code will not work.
- The methods automatically generated by the :gettable-instance-variables and :settable-instance-variables options to defflavor are generated at the time the defflavor is done.
- The first time a flavor is instantiated, the system looks through all the component flavors and gathers various information. At this point an error is signalled if not all of the components have been **defflavored**. This is also the time at which certain other errors are detected, such as lack of a required instance variable. The combined methods are generated at this time also, unless they already exist. They already exist if **compile-flavor-methods** was used, but if those methods are obsolete because of changes made to component flavors since the compilation, new combined flavors are made.

56.2 Changing a Flavor

You can change anything about a flavor at any time, even after it has been instantiated. You can change the flavor's general attributes by doing another defflavor with the same name. You can add or modify methods by using defmethod. If you do a defmethod with the same flavor-name, message-name, and (optional) method-type as an existing method, that method is replaced with the new definition. You can remove a flavor with undefflavor and a method with undefmethod.

These changes always propagate to all flavors that depend on the changed flavor. Normally the system propagates the changes to all existing instances of the changed flavor and all flavors that depend on it. However, this is not possible when the flavor has been changed so drastically that the old instances would not work properly with the new flavor. This happens if you change the number of instance variables,

which changes the size of an instance. It also happens if you change the order of the instance variables (and hence the storage layout of an instance), or if you change the component flavors (which can change several subtle aspects of an instance).

The system does not keep a list of all instances of each flavor, so it cannot find the instances and modify them to conform to the new flavor definition. Instead it gives you a warning message, on the **error-output** stream, that the flavor was changed incompatibly and the old instances will not get the new version. The system leaves the old flavor data structure intact (the old instances will continue to point at it) and makes a new one to contain the new version of the flavor. If a less drastic change is made, the system modifies the original flavor data structure, thus affecting the old instances that point at it. However, if you redefine methods in such a way that they only work for the new version of the flavor, then trying to use those methods with the old instances does not work.

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57. Zmacs Commands for Flavors

This section documents some Zmacs commands that are useful for flavors.

M-.

The m-. (Edit Definition) command finds the definition of a flavor in the same way that it can find the definition of a function.

Edit Definition finds the definition of a method if you give the following as the function name:

(:method flavor type message)

The keyword :method can be omitted. Completion occurs on the flavor name and message name.

Describe Flavor (m-X)

Asks you for a flavor name; when typing the name you have completion over the names of all defined flavors (thus this command can be used to aid in guessing the name of a flavor). Names of flavors and methods in the resulting display are mouse sensitive; as usual the right mouse button gives you a menu of operations and the left button does the most common operation, typically positioning the editor to the source code for the thing at which you are pointing.

List Methods (m-X)

Asks you for a message name. Lists the methods of all flavors that handle the message, in a mouse-sensitive display that allows you to select methods to edit.

Edit Methods (m-X)

Asks you for a message name and lists all the flavors that have a method for that message. You can type in the message name, point to it with the mouse, or let it default to the message that is being sent by the Lisp form the cursor is inside. Unlike List Methods, Edit Methods does not produce a display of selected methods, but prepares to edit the methods.

As usual with this type of command, the Zmacs command c-. is redefined to advance the cursor to the next method in the list, reading in its source file if necessary. Pressing c-. while the display is on the screen edits the first method.

List Combined Methods (m-X)

Asks for a message name, then for a flavor name. It lists the methods for a specified message to a specified flavor. Error messages appear when the flavor does not handle the message and when the flavor requested is not a composed, instantiated flavor.

List Combined Methods (m-X) can be very useful for telling what a flavor will do in response to a message. It shows you the primary method, the daemons, and the wrappers and lets you see the code for all of them; press c-. to get to successive ones.

Edit Combined Methods (m-x)

Asks you for a message name and a flavor name. It lists all the methods that would be called if that message were sent to an instance of that flavor. You can point to the message and flavor with the mouse; completion is available for the flavor name. As in Edit Methods (m-x), the command skips the display and proceeds directly to the editing phase.

58. Property List Messages

It is often useful to associate a property list with an abstract object, for the same reasons that it is useful to have a property list associated with a symbol. This section describes a mixin flavor that can be used as a component of any new flavor in order to provide that new flavor with a property list.

si:property-list-mixin

Flavor

This mixin flavor provides messages that perform the basic operations on property lists. The messages for si:property-list-mixin are as follows:

:get indicator

Message

Gets the value of this object's *indicator* attribute. *indicator* is a keyword symbol. If there is no such attribute, returns nil.

(send net:*local-host* :get :system-type) => :lispm

:getl indicator-list

Message

The :getl message is like the :get message, except that the argument is a list of indicators. The :getl message searches down the property list for any of the indicators in *indicator-list* until it finds a property whose indicator is one of those elements. It returns the portion of the property list beginning with the first such property that it found. If it does not find any, it returns nil.

:putprop property indicator

Message

Gives the object an indicator-property of property.

:remprop indicator

Message

Removes the object's *indicator* property by splicing it out of the property list. It returns that portion of the list inside the object of which the former *indicator*-property was the **car**.

:push-property value indicator

Message

The *indicator*-property of the object should be a list (note that **nil** is a list and an absent property is **nil**). This message sets the *indicator*-property of the object to a list whose **car** is *value* and whose **cdr** is the former *indicator*-property of the list. This is analogous to doing:

(push value (get object indicator))

See the special form push, page 150.

:property-list

Message

Returns the list of alternating indicators and values that implements the property list.

:set-property-list list

Message

Sets the list of alternating indicators and values that implements the property list to *list*.

:property-list list (for si:property-list-mixin)

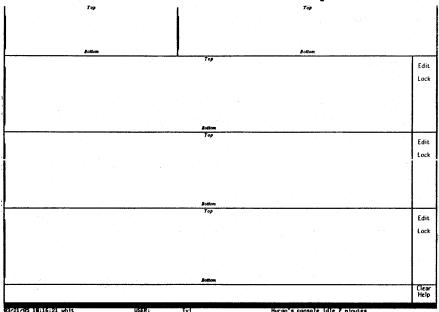
Init Option

Initializes the list of alternating indicators and values that implements the property list to *list*.

59. Flavor Examiner

The Flavor Examiner utility examines the structure of flavors defined in the Lisp environment. You can select the Flavor Examiner with SELECT X, the System menu, or the Select Activity Flavor Examiner or Select Activity Flavox commands.

The Flavor Examiner window is divided into six panes.



The examiner panes (the three middle panes) list the answer to a query. The edit item of each examiner pane places the contents of the pane into a Zmacs possibilities buffer. The lock item for a examiner pane prevents the pane from being updated.

You enter a flavor name or method-spec into the interaction pane (the bottom pane).

To get started, type the name of a flavor in the interaction pane.

Methods are listed in the following format:

MESSAGE-NAME method-type method-combination-type FLAVOR

If the method-combination-type is :case, this format is used:

MESSAGE-NAME SUBMESSAGE-NAME method-type method-combination-type FLAVOR Clicking on a flavor results in these actions:

- A left click on a flavor presents a menu of flavors and methods related to the flavor. (Note that automatically generated methods to get and set instance variables and methods associated with si:vanilla-flavor are not listed.)
- A middle click on a flavor presents a menu of related instance variables.

- A right click on a flavor presents a menu of operations on the flavor, including edit and inspect.
- Any click places on a flavor it in the flavor history pane if it is not already there.

Clicking on a method results in these actions:

- A left click on a method lists the instance variables to which the method refers.
- A middle click on a combined method lists the methods used to build the combined method.
- A middle click on a noncombined method lists all methods for that message from any flavor.
- A right click on a method presents a menu of operations on the method, including [arglist], [documentation], [edit], [inspect], [method spec], [trace], and [disassemble], unless the method is pseudocombined.
- Any click on a method places it in the method history if it is not already there.

Clicking on an instance variable results in these actions:

- A left click on an instance variable lists the methods that refer to the instance variable.
- A middle click on an instance variable shows the default value of the instance variable.

PART XI.

Conditions

Reference Guide to Symbolics-Lisp

March 1985

60. Introduction

This documentation is tailored for applications programmers. It contains descriptions of all conditions that are signalled by Symbolics Lisp Machine software. With this information, you can write your own handlers for events detected by the system or define and handle classes of events appropriate for your own application.

The documentation describes the following major topics.

- Mechanisms for handling conditions that have been signalled by system or application code.
- Mechanisms for defining new conditions.
- Mechanisms that are appropriate for application programs to use to signal conditions.
- All of the conditions that are defined by and used in the system software.

60.1 Overview and Definitions

An event is "something that happens" during execution of a program. That is, it is some circumstance that the system can detect, like the effect of dividing by zero. Some events are errors — which means something happened that was not part of the contract of a given function — and some are not. In either case, a program can report that the event has occurred, and it can find and execute user-supplied code as a result.

The reporting process is called *signalling*, and subsequent processing is called *handling*. A *handler* is a piece of user-supplied code that assumes control when it is invoked as a result of signalling. Symbolics Lisp Machine software includes default mechanisms to handle a standard set of events automatically.

The mechanism for reporting the occurrence of an event relies on flavors. Each standard class of events has a corresponding flavor called a *condition*. For example, occurrences of the event "dividing by zero" correspond to the condition sys:divide-by-zero.

The mechanism for reporting the occurrence of an event is called signalling a condition. The signalling mechanism creates a condition object of the flavor appropriate for the event. The condition object is an instance of that flavor. The instance contains information about the event, such as a textual message to report, and various parameters of the condition. For example, when a program divides a number by zero, the signalling mechanism creates an instance of the flavor sys:divide-by-zero.

Handlers are pieces of user or system code that are bound for a particular condition or set of conditions. When an event occurs, the signalling mechanism searches all of the currently bound handlers to find the one that corresponds to the condition. The handler can then access the instance variables of the condition object to learn more about the condition and hence about the event.

Handlers have dynamic scope, so that the handler that is invoked for a condition is the one that was bound most recently.

The condition system provides flexible mechanisms for determining what to do after a handler runs. The handler can try to proceed, which means that the program might be able to continue execution past the point at which the condition was signalled, possibly after correcting the error. Any program can designate restart points. This facility allows a user to retry an operation from some earlier point in a program.

Some conditions are very specific to a particular set of error circumstances and others are more general. For example, **fs:delete-failure** is a specialization of **fs:file-operation-failure** which is in turn a specialization of **fs:file-error**. You choose the level of condition that is appropriate to handle according to the needs of the particular application. Thus, a handler can correspond to a single condition or to a predefined class of conditions. This capability is provided by the flavor inheritance mechanism.

61. How Applications Programs Treat Conditions

This section provides an overview of how applications programs treat conditions.

- A program signals a condition when it wants to report an occurrence of an event.
- A program binds a handler when it wants to gain control when an event occurs.

When the system or a user function detects an error, it signals an appropriate condition and some handler bound for that condition then deals with it.

Conditions are flavors. Each condition is named by a symbol that is the name of a flavor, for example, sys:unbound-variable, sys:divide-by-zero, fs:file-not-found. As part of signalling a condition, the program creates a condition object of the appropriate flavor. The condition object contains information about the event, such as a textual message to report and various parameters. For example, a condition object of flavor fs:file-not-found contains the pathname that the file system failed to find.

Handlers are bound with dynamic scope, so the most recently bound handler for the condition is invoked. When an event occurs, the signalling mechanism searches all of the current handlers, starting with the innermost handler, for one that can handle the condition that has been signalled. When an appropriate handler is found, it can access the condition object to learn more about the error.

61.1 Example of a Handler

condition-case is a simple form for binding a handler. For example:

```
(condition-case ()
    (// a b)
    (sys:divide-by-zero *infinity*))
```

This form does two things.

- Evaluates (// a b) and returns the result.
- Binds a handler for the sys:divide-by-zero condition which applies during the evaluation of (// a b).

In this example, it is a simple handler that just returns a value. If division by zero happened in the course of evaluating (// a b), the form would return the value of *infinity* instead. If any other error occurred, it would be handled by the system's default handler for that condition or by some other user handler of higher scope.

You can also bind a handler for a predefined class of conditions. For example, the symbol fs:file-operation-failure refers to the set of all error conditions in file system operations, such as "file not found" or "directory not found" or "link to nonexistent file", but not to such errors as "network connection closed" or "invalid arguments to open", which are members of different classes.

61.2 Signalling

You can signal a condition by calling either signal or error. signal is the most general signalling function; it can signal any condition. It allows either a handler or the user to proceed from the error. error is a more restrictive version that accepts only error conditions and does not allow proceeding. error is guaranteed never to return to its caller.

Both signal and error have the same calling sequence. The first argument is a symbol that names a condition; the rest are keyword arguments that let you provide extra information about the error. See the section "Signalling Conditions", page 501. Full details on using the signalling mechanism are in that section.

Applications programs rarely need to signal system conditions although they can. Usually when you have a signalling application, you need to define a new condition flavor to signal it. Two simpler signalling functions, called **ferror** and **fsignal**, are applicable when you want to signal without defining a new condition.

It is very important to understand that signalling a condition is not just the same thing as throwing to a tag. *throw is a simple control-structure mechanism allowing control to escape from an inner form to an outer form. Signalling is a convention for finding and executing a piece of user-supplied code when one of a class of events occurs. A condition handler might in fact do a *throw, but it is under no obligation to do so. User programs can continue to use *throw; it is simply a different capability with a different application.

61.3 Condition Flavors

Symbols for conditions are the names of flavors; sets of conditions are defined by the flavor inheritance mechanism. For example, the flavor lmfs:lmfs-file-not-found is built on the flavor fs:file-not-found, which is built on fs:file-operation-failure, which is in turn built on the flavor error.

The flavor inheritance mechanism controls which handler is invoked. For example, when a Symbolics Lisp Machine file system operation fails to find a file, it could signal lmfs:lmfs-file-not-found. The signalling mechanism invokes the first appropriate handler that it finds, in this case, a handler for fs:file-not-found, one for fs:file-operation-failure, or one for error. In general, if a handler is bound

for flavor a, and a condition object c of flavor b is signalled, then the handler is invoked if (typep c 'a) is true; that is, if a is one of the flavors that b is built on.

The symbol condition refers to all conditions, including simple, error, and debugger conditions. The symbol error refers to the set of all error conditions. Figure 1 shows an overview of the flavor hierarchy.

error is a base flavor for many conditions, but not all. Simple conditions are those built on condition; debugger conditions are those built on dbg:debugger-condition. Error conditions or errors are those built on error. For your own condition definitions, whether you decide to treat something as an error or as a simple condition is up to the semantics of the application.

From a more technical viewpoint, the distinction between simple conditions and debugger conditions hinges on what action occurs when the program does not provide its own handler. For a debugger condition, the system invokes the Debugger; for a simple condition, signal simply returns nil to the caller.

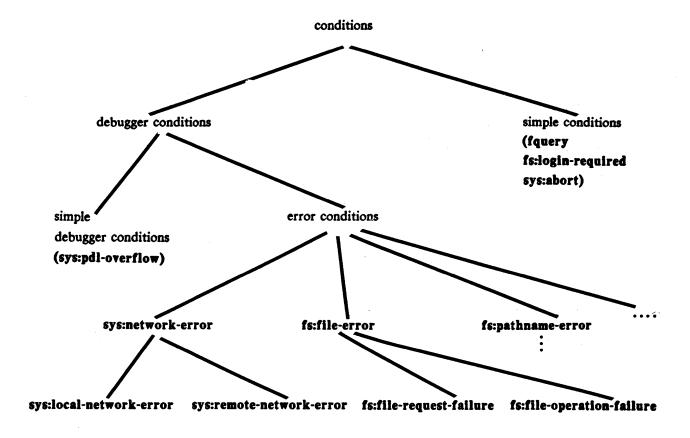


Figure 1. Condition flavor hierarchy

62. Creating New Conditions

An application might need to detect and signal events that are specific to the application. To support this, you need to define new conditions.

Defining a new condition is straightforward. For simple cases, you need only two forms: one defines the flavor, and the other defines a **:report** message. Build the flavor definition on either **error** or **condition**, depending on whether or not the condition you are defining represents an error. The following example defines an error condition.

```
(defflavor block-wrong-color () (error))
(defmethod (block-wrong-color :report) (stream)
    (format stream "The block was of the wrong color."))
```

Your program can now signal the error as follows:

```
(error 'block-wrong-color)
```

:report requires one argument, which is a stream for it to use in printing an error message. Its message should be a sentence, ending with a period and with no leading or trailing newlines.

The :report method must not depend on the dynamic environment in which it is invoked. That is, it should not do any free references to special variables. It should use only its own instance variables. This is because the condition object might receive a :report message in a dynamic environment that is different from the one in which it was created. This situation is common with condition-case.

The above example is adequate but does not take advantage of the power of the condition system. For example, the error message tells you only the class of event detected, not anything about this specific event. You can use instance variables to make condition objects unique to a particular event. For example, add instance variables block and color to the flavor so that error can use them to build the condition object:

The :initable-instance-variables option defines :block and :color init options; the :gettable-instance-variables option defines methods for the :block and :color messages, which handlers can send to find out details of the condition.

Your program would now signal the error as follows:

```
(error 'block-wrong-color :block the-bad-block :color the-bad-color)
```

The only other interesting thing to do when creating a condition is to define proceed types. See the section "Proceeding", page 517.

It is a good idea to use **compile-flavor-methods** for any condition whose instantiation is considered likely, to avoid the need for run-time combination and compilation of the flavor. See the macro **compile-flavor-methods**, page 438. Otherwise, the flavor must be combined and compiled the first time the event occurs, which causes perceptible delay.

62.1 Creating a Set of Condition Flavors

You can define your own sets of conditions and condition hierarchies. Just create a new flavor and build the flavors on each other accordingly. The base flavor for the set does not need a :report method if it is never going to be signalled itself. For example:

63. Establishing Handlers

63.1 What is a Handler?

A handler consists of user-supplied code that is invoked when an appropriate condition signal occurs. Symbolics Lisp Machine software includes default handlers for all standard conditions. Application programs need not handle all conditions explicitly but can provide handlers for just the conditions most relevant to the needs of the application.

63.2 Classes of Handlers

The simplest form of handler handles every error condition, each in the same way. The form for binding this handler is **ignore-errors**. In addition, four basic forms are available to bind handlers for particular conditions. Each of these has a standard version and a conditional variant:

- condition-bind and condition-bind-if condition-bind is the most general form. It allows the handler to run in the dynamic environment in which the error was signalled and to try to proceed from the error.
- condition-bind-default and condition-bind-default-if condition-bind-default is a variant of condition-bind. It binds a handler on the default condition list instead of the bound condition list. The distinction is described in these two sections. See the section "Signalling Conditions", page 501. See the section "Default Handlers and Complex Modularity", page 509.
- condition-case and condition-case-if condition-case is the simplest form to use. It returns to the dynamic environment in which the handler was bound and so does not allow proceeding.
- condition-call and condition-call-if condition-call is a more general version of condition-case. It uses user-specified predicates to select the clause to be executed.

In the conditional variants, the handlers are bound only if some expression is true.

63.3 Reference Material

condition-bind bindings body...

Special Form

condition-bind binds handlers for conditions and then evaluates its body with those handlers bound. One of the handlers might be invoked if a condition signal occurs while the body is being evaluated. The handlers bound have dynamic scope.

The following simple example sets up application-specific handlers for two standard error conditions, fs:file-not-found and fs:delete-failure.

```
(condition-bind ((fs:file-not-found 'my-fnf-handler)
                 (fs:delete-failure 'my-delete-handler))
 (deletef pathname))
```

The format for condition-bind is:

```
(condition-bind ((condition-flavor-1 handler-1)
                 (condition-flavor-2 handler-2)
```

(condition-flavor-m handler-m))

form-1 form-2

form-n)

condition-flavor-j The name of a condition flavor or a list of names of condition flavors. The condition-flavor-j need not be unique or mutually exclusive. (See the section "Finding a Handler", page 501. Search order is explained in that section.)

handler-j

A form that is evaluated to produce a handler function. One handler is bound for each condition flavor clause in the list. The forms for binding handlers are evaluated in order from handler-1 to handler-m. All the handler-j forms are evaluated and then all handlers are bound.

When handler is a lambda-expression, it is compiled. The handler function is a lexical closure, capable of referring to the lexical variables of the containing block.

form-i

A body, constituting an implicit progn. The forms are evaluated sequentially. The condition-bind form returns whatever values form-n returns (nil when the body contains no forms). The handlers that are bound disappear when the condition-bind form is exited.

If a condition signal occurs for one of the condition-flavor-j during evaluation of the body, the signalling mechanism examines the bound handlers in the

order in which they appear in the **condition-bind** form, invoking the first appropriate handler. You can think of the mechanism as being analogous to **typecase** or **selectq**. It invokes the handler function with one argument, the condition object. The handler runs in the dynamic environment in which the error occurred; no *throw is performed.

Any handler function can take one of three actions:

- It can return nil to indicate that it does not want to handle the condition after all. The handler is free to decide not to handle the condition, even though the condition-flavor-j matched. (In this case the signalling mechanism continues to search for a condition handler.)
- It can throw to some outer catch-form, using *throw.
- If the condition has any proceed types, it can proceed from the condition by sending a :proceed message to the condition object and returning the resulting values. In this case, signal returns all of the values returned by the handler function. (Proceed types are not available for conditions signalled with error. See the section "Proceeding", page 517.)

condition-bind-if cond-form bindings body...

Special Form

condition-bind-if binds its handlers conditionally. In all other respects, it is just like **condition-bind**. It has extra subform called *cond-form*, for the conditional. Its format is:

condition-bind-if first evaluates cond-form. If the result is nil, it evaluates the handler forms but does not bind any handlers. It then executes the body as if it were a progn. If the result is not nil, it continues just like condition-bind binding the handlers and executing the body.

condition-bind-default bindings body...

Special Form

condition-bind-default-if cond-form bindings body...

Special Form

These forms bind their handlers on the default handler list instead of the bound handler list. (See the section "Finding a Handler", page 501.) In other respects condition-bind-default is just like condition-bind, and

condition-bind-default-if is just like condition-bind-if. Such default handlers are examined by the signalling mechanism only after all of the bound handlers have been examined. Thus, a condition-bind-default can be overridden by a condition-bind outside of it. This advanced feature is described in more detail in another section. See the section "Default Handlers and Complex Modularity", page 509.

```
condition-case (vars...) form clause...
```

Special Form

condition-case binds handlers for conditions, expressing the handlers as clauses of a case-like construct instead of as functions. The handlers bound have dynamic scope.

Examples:

```
(condition-case ()
          (time:parse string)
        (time:parse-error *default-time*))
      (condition-case (e)
          (time:parse string)
        (time:parse-error
         (format error-output "~A, using default time instead." e)
         *default-time*))
     (do () (nil)
        (condition-case (e)
            (return (time:parse string))
          (time:parse-error
            (setq string
                  (prompt-and-read
                    :string
                    "~A~XUse what time instead? " e)))))
The format is:
      (condition-case (var1 var2 ...)
        (condition-flavor-1 form-1-1 form-1-2 ... form-1-n)
        (condition-flavor-2 form-2-1 form-2-2 ... form-2-n)
        (condition-flavor-m form-m-1 form-m-2 ... form-m-n))
```

Each condition-flavor-j is either a condition flavor, a list of condition flavors, or :no-error. If :no-error is used, it must be the last of the handler clauses. The remainder of each clause is a body, a list of forms constituting an implicit progn.

condition-case binds one handler for each clause. The handlers are bound simultaneously.

If a condition is signalled during the evaluation of form, the signalling

mechanism examines the bound handlers in the order in which they appear in the definition, invoking the first appropriate handler.

condition-case normally returns the values returned by form. If a condition is signalled during the evaluation of form, the signalling mechanism determines whether the condition is one of the condition-flavor-j. If so, the following actions occur:

- 1. It automatically performs a *throw to unwind the dynamic environment back to the point of the condition-case. This discards the handlers bound by the condition-case.
- 2. It executes the body of the corresponding clause.
- 3. It makes **condition-case** return the values produced by the last form in the handler clause.

While the clause is executing, var1 is bound to the condition object that was signalled and the rest of the variables (var2, ...) are bound to nil. If none of the clauses needs to examine the condition object, you can omit var1.

```
(condition-case () ...)
```

As a special case, condition-flavor-m (the last one) can be the special symbol :no-error. If form is evaluated and no error is signalled during the evaluation, condition-case executes the :no-error clause instead of returning the values returned by form. The variables var1, var2, and so on are bound to the values produced by form, in the style of multiple-value-bind, so that they can be accessed by the body of the :no-error case. Any extra variables are bound to nil.

When an event occurs that none of the cases handles, the signalling mechanism continues to search the dynamic environment for a handler. You can provide a case that handles any error condition by using error as one condition-flavor-j.

condition-case-if cond-form (vars...) form clause... Special Form condition-case-if binds its handlers conditionally. In all other respects, it is just like condition-case. Its syntax includes cond-form, a subform that controls binding handlers:

```
(condition-case-if cond-form (var)
form
(condition-flavor-1 form-1-1 form-1-2 ... form-1-n)
(condition-flavor-2 form-2-1 form-2-2 ... form-2-n)
...
(condition-flavor-m form-m-1 form-m-2 ... form-m-n))
```

condition-case-if first evaluates cond-form. If the result is nil, it does not

set up any handlers; it just evaluates the form. If the result is not nil, it continues just like condition-case, binding the handlers and evaluating the form.

The :no-error clause applies whether or not cond-form is nil.

condition-call (vars...) form clause...

Special Form

condition-call binds handlers for conditions, expressing the handlers as clauses of a case-like construct instead of as functions. These handlers have dynamic scope.

condition-call and condition-case have similar applications. The major distinction is that condition-call provides the mechanism for using a complex conditional criterion to determine whether or not to use a handler. condition-call clauses do not have the ability to decline to handle a condition because the clause is selected on the basis of the predicate, rather than on the basis of the type of a condition.

The format is:

```
(condition-call (var)
form
(predicate-1 form-1-1 form-1-2 ... form-1-n)
(predicate-2 form-2-1 form-2-2 ... form-2-n)
...
(predicate-m form-m-1 form-m-2 ... form-m-n))
```

Each predicate-j must be a function of one argument. The predicates are called, rather than evaluated. The form-j-i are a body, a list of forms constituting an implicit **progn**. The handler clauses are bound simultaneously.

When a condition is signalled, each predicate in turn (in the order in which they appear in the definition) is applied to the condition object. The corresponding handler clause is executed for the first predicate that returns a value other than nil. The predicates are called in the dynamic environment of the signaller.

condition-call takes the following actions when it finds the right predicate:

- 1. It automatically performs a *throw to unwind the dynamic environment back to the point of the condition-call. This discards the handlers bound by the condition-call.
- 2. It executes the body of the corresponding clause.
- 3. It makes **condition-call** return the values produced by the last form in the clause.

During the execution of the clause, the variable var is bound to the condition

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object that was signalled. If none of the clauses needs to examine the condition object, you can omit var:

```
(condition-call () ...)
```

condition-call and :no-error

As a special case, predicate-m (the last one) can be the special symbol :no-error. If form is evaluated and no error is signalled during the evaluation, condition-case executes the :no-error clause instead of returning the values returned by form. The variables vars are bound to the values produced by form, in the style of multiple-value-bind, so that they can be accessed by the body of the :no-error case. Any extra variables are bound to nil.

Some limitations on predicates:

- Predicates must not have side effects. The number of times that the signalling mechanism chooses to invoke the predicates and the order in which it invokes them are not defined. For side effects in the dynamic environment of the signal, use **condition-bind**.
- The predicates are not lexical closures and therefore cannot access variables of the lexically containing form, unless those variables are declared **special**.
- · Lambda-expression predicates are not compiled.

condition-call-if cond-form (vars...) form clause... Special Form condition-call-if binds its handlers conditionally. In all other respects, it is just like condition-call. Its format includes cond-form, the subform that controls binding handlers:

```
(condition-call-if cond-form (var)
form
(predicate-1 form-1-1 form-1-2 ... form-1-n)
(predicate-2 form-2-1 form-2-2 ... form-2-n)
...
(predicate-m form-m-1 form-m-2 ... form-m-n))
```

condition-call-if first evaluates cond-form. If the result is nil, it does not set up any handlers; it just evaluates the form. If the result is not nil, it continues just like condition-call, binding the handlers and evaluating the form.

The :no-error clause applies whether or not cond-form is nil.

ignore-errors body...

Special Form

ignore-errors sets up a very simple handler on the bound handlers list that

handles all error conditions. Normally, it executes body and returns the first value of the last form in body as its first value and nil as its second value. If an error signal occurs while body is executing, ignore-errors immediately returns with nil as its first value and something not nil as its second value.

ignore-errors replaces errset and catch-error.

63.4 Application: Handlers Examining the Stack

condition-bind handlers are invoked in the dynamic environment in which the error is signalled. Thus the Lisp stack still holds the frames that existed when the error was signalled. A handler can examine the stack using the functions described in this section.

One important application of this facility is for writing error logging code. For example, network servers might need to keep providing service even though no user is available to run the Debugger. By using these functions, the server can record some information about the state of the stack into permanent storage, so that a maintainer can look at it later and determine what went wrong.

These functions return information about stack frames. Each stack frame is identified by a *frame pointer*, represented as a Lisp locative pointer. In order to use any of these functions, you need to have appropriate environment bindings set up. The macro **dbg:with-erring-frame** both sets up the environment properly and provides a frame pointer to the stack frame that got the error. Within the body of that macro, use the appropriate functions to move up and down stack frames; these functions take a frame pointer and return a new frame pointer by following links in the stack.

These frame-manipulating functions are actually *subprimitives*, even though they do not have a % sign in their name. If given an argument that is not a frame pointer, they stand a good chance of crashing the machine. Use them with care.

The functions that return new frame pointers work by going to the *next frame* or the *previous frame* of some category. "Next" means the frame of a procedure that was invoked more recently (the frame called by this one; toward the top of the stack). "Previous" means the frame of a procedure that was invoked less recently (the caller of this frame; towards the base of the stack).

These functions assume three categories of frames: interesting active frames, active frames, and open frames.

- An active frame simply means a procedure that is currently running (or active) on the stack.
- Interesting active frames include all of the active frames except those that are parts of the internals of the Lisp interpreter, such as frames for eval, apply,

funcall, let, and other basic Lisp special forms. The list of such functions is the value of the system constant dbg:*uninteresting-functions*.

• Open frames include all the active frames as well as frames that are still under construction, for functions whose arguments are still being computed. Open frames and active frames are synonymous.

63.4.1 Reference Material

The functions in this section all take a frame pointer as an argument. For functions that indicate a direction on the stack, using nil as the argument indicates the frame at relevant end of the stack. For example, when you are using a function that looks up the stack, nil as the argument indicates the top-most stack frame.

Remember to use the functions in this section only within the context of the dbg:with-erring-frame macro.

dbg:with-erring-frame (var object)

Macro

dbg:with-erring-frame sets up an environment with appropriate bindings for using the rest of the functions that examine the stack. It binds var with the frame pointer to the stack frame that signalled the error. var is always a pointer to an interesting stack frame. object is the condition object for the error, which was the first argument given to the condition-bind handler.

Inside body, the variable frame-ptr is bound to the frame pointer of the frame that got the error.

Sometimes, you might want to use the special variable **dbg:*current-frame*** as *var* because some functions expect this special variable to be bound to the stack frame that signalled the error.

You would use this special variable if you are sending the :bug-report-description message to the condition object, which calls stack-examination routines that depend on the idea of a current frame, in addition to the other things that dbg:with-erring-frame sets up. :bug-report-description is the message that generates the text that the Debugger c-M command puts in the mail composition window. See the message :bug-report-description, page 525.

dbg:get-frame-function-and-args frame-pointer

Function

dbg:get-frame-function-and-args returns a list containing the name of the function for frame-pointer and the values of the arguments.

dbg:frame-next-active-frame frame-pointer

Function

dbg:frame-next-active-frame returns a frame pointer to the next active frame following frame-pointer. If frame-pointer is the last active frame on the stack, it returns nil.

dbg:frame-next-interesting-active-frame frame-pointer

Function

dbg:frame-next-interesting-active-frame returns a frame pointer to the next interesting active frame following frame-pointer. If frame-pointer is the last interesting active frame on the stack, it returns nil.

dbg:frame-next-open-frame frame-pointer

Function

dbg:frame-next-open-frame returns a frame pointer to the next open frame following frame-pointer. If frame-pointer is the last open frame on the stack, it returns nil.

dbg:frame-previous-active-frame frame-pointer

Function

dbg:frame-previous-active-frame returns a frame pointer to the previous active frame before frame-pointer. If frame-pointer is the first active frame on the stack, it returns nil.

dbg:frame-previous-interesting-active-frame frame-pointer

dbg:frame-previous-interesting-active-frame returns a frame pointer to the previous interesting active frame before frame-pointer. If frame-pointer is the first interesting active frame on the stack, it returns nil.

dbg:frame-previous-open-frame frame-pointer

Function

dbg:frame-previous-open-frame returns a frame pointer to the previous open frame before frame-pointer. If frame-pointer is the first open frame on the stack, it returns nil.

dbg:frame-next-nth-active-frame frame-pointer & optional (count 1) **Function** dbg:frame-next-nth-active-frame goes up the stack by count active frames from frame-pointer and returns a frame pointer to that frame. It returns a second value that is not nil. When count is positive, this is like calling dbg:frame-next-active-frame count times; count can also be negative or zero. If either end of the stack is reached, it returns a frame pointer to the first or last active frame and nil.

dbg:frame-next-nth-interesting-active-frame frame-pointer

Function

&optional (count 1)

dbg:frame-next-nth-interesting-active-frame goes up the stack by count interesting active frames from frame-pointer and returns a frame pointer to that frame. It returns a second value that is not nil. When count is positive, this is like calling dbg:frame-next-interesting-active-frame count times; count can also be negative or zero. If either end of the stack is reached, it returns a frame pointer to the first or last active frame and nil.

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dbg:frame-next-nth-open-frame frame-pointer & optional (count 1) Function dbg:frame-next-nth-open-frame goes up the stack by count open frames from frame-pointer and returns a frame pointer to that frame. It returns a second value that is not nil. When count is positive, this is like calling dbg:frame-next-open-frame count times; count can also be negative or zero. If either end of the stack is reached, it returns a frame pointer to the first or last active frame and nil.

dbg:frame-out-to-interesting-active-frame frame-pointer Function dbg:frame-out-to-interesting-active-frame returns either frame-pointer (if it points to an interesting active frame) or the previous interesting active frame before frame-pointer. (This is what the c-n-U command in the debugger does.)

dbg:frame-active-p frame-pointer

Function

dbg:frame-active-p indicates whether frame-pointer is an active frame.

Value

Meaning

nil

Frame is not active

not nil

Frame is active

dbg:frame-real-function frame-pointer

Function

dbg:frame-real-function returns either the function object associated with frame-pointer or self when the frame was the result of sending a message to an instance.

dbg:frame-total-number-of-args frame-pointer

Function

dbg:frame-total-number-of-args returns the number of arguments that were passed in *frame-pointer*. For functions that take an &rest parameter, each argument is counted separately. Sending a message to an instance results in two implicit arguments being passed internally along with the other arguments. These implicit arguments are included in the count.

dbg:frame-number-of-spread-args frame-pointer & optional (type :supplied)

Function

dbg:frame-number-of-supplied-args returns the number of "spread" arguments that were passed in *frame-pointer*. (These are the arguments that are not part of a &rest parameter.) Sending a message to an instance results in two implicit arguments being passed internally along with the other arguments. These implicit arguments are included in the count.

type requests more specific definition of the number:

Value

Meaning

:supplied

Returns the number of arguments that were actually passed by the caller, except for arguments that were bound to a &rest parameter. This is the default.

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:expected

Returns the number of arguments that were expected by

the function being called.

:allocated

Returns the number of arguments for which stack locations have been allocated. In the absence of a &rest parameter, this is the same as :expected for compiled functions, and the same as :supplied for interpreted functions. If stack locations were allocated for arguments that were bound to a &rest parameter, they are included in the returned count.

These values would all be the same except in cases where a wrong-number-of-arguments error occurred, or where there are optional arguments (expected but not supplied).

dbg:frame-arg-value frame-pointer n & optional callee-context no-error-p

Function

dbg:frame-arg-value returns the value of the nth argument to frame-pointer. It returns a second value, which is a locative pointer to the word in the stack that holds the argument. If n is out of range, then it takes action based on no-error-p: if no-error-p is nil, it signals an error, otherwise it returns nil. n can also be the name of the argument (a symbol, but it need not be in the right package). Each argument passed for an &rest parameter counts as a separate argument when n is a number. dbg:frame-arg-value controls whether you get the caller or callee copy of the argument (original or possibly modified.)

dbg:frame-number-of-locals frame-pointer

dbg:frame-number-of-locals returns the number of local variables allocated for frame-pointer.

Function

dbg:frame-local-value frame-pointer n & optional no-error-p Function dbg:frame-local-value returns the value of the nth local variable in frame-pointer. n can also be the name of the local variable (a symbol, but it need not be in the right package). It returns a second value, which is a locative pointer to the word in the stack that holds the local variable. If n is out of range, then the action is based on no-error-p: if no-error-p is nil, it signals an error, otherwise it returns nil.

dbg:frame-self-value frame-pointer & optional instance-frame-only function dbg:frame-self-value returns the value of self in frame-pointer, or nil if self does not have a value. If instance-frame-only is not nil then it returns nil unless this frame is actually a message-sending frame created by send.

dbg:frame-real-value-disposition frame-pointer

dbg:frame-real-value-disposition returns a symbol indicating how the calling function is going to handle the values to be returned by this frame.

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If the calling function just returns the values to its caller, then the symbol indicates how the final recipient of the values is going to handle them.

Value

Meaning

:ignore

The values would be ignored; the function was called for

effect.

:single

The first value would be received and the rest would not;

the function was called for value.

:multiple

All the values would be received; the function was called for multiple values. It returns a second value indicating

the number of values expected. nil indicates an indeterminate number and is always returned.

dbg:print-function-and-args frame-pointer & optional show-pc-p Function dbg:print-function-and-args prints the name of the function executing in frame-pointer and the names and values of its arguments, in the same format as the Debugger uses. If show-pc-p is true, the program counter value of the frame, relative to the beginning of the function, is printed in octal. dbg:print-function-and-args returns the number of local slots occupied by arguments.

dbg:print-frame-locals frame-pointer local-start & optional (indent 0) Function dbg:print-frame-locals prints the names and values of the local variables of frame-pointer. local-start is the first local slot number to print; the value returned by dbg:print-function-and-args is often suitable for this. indent is the number of spaces to indent each line; the default is no indentation.

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64. Signalling Conditions

64.1 Signalling Mechanism

The following functions and macros invoke the signalling mechanism, which finds and invokes a handler for the condition.

error signal ferror fsignal signal-proceed-case

64.1.1 Finding a Handler

The signalling mechanism finds a handler by inspecting four lists of handlers, in this order:

- 1. It first looks down the list of *bound* handlers, which are handlers set up by condition-bind, condition-case, and condition-call forms.
- 2. Next, it looks down the list of default handlers, which are set up by condition-bind-default.
- 3. Next, it looks down the list of *interactive* handlers. This list normally contains only one handler, which enters the Debugger if the condition is based on **dbg:debugger-condition** and declines to handle it otherwise.
- 4. Finally, it looks down the list of *restart* handlers, which are set up by **error-restart**, **error-restart-loop**, and **catch-error-restart**. See the section "Default Handlers and Complex Modularity", page 509. See the section "Restart Handlers", page 513.
- 5. If it gets to the end of the last list without finding a willing handler, one of two things happens.
 - signal returns nil when both of the following are true:
 - The condition was signalled with signal, fsignal, or signal-proceed-case.
 - The condition object is not an instance of a condition based on

• The Debugger assumes control.

The signalling mechanism checks each handler to see if it is willing to handle the condition. Some handlers have the ability to decline to handle the condition, in which case the signalling mechanism keeps searching. It calls the first willing handler it finds.

As we have seen, the signalling mechanism searches for handlers in a Specific order. It looks at all the bound handlers before any of the default handlers and all of the default handlers before any of the restart handlers. Thus, it tries any condition-bind handler before any handler bound by condition-bind-default, even though the condition-bind-default is within the dynamic scope of the condition-bind. Similarly, it considers a condition-bind handler before an error-restart handler, even when the error-restart handler was bound more recently. See the section "Default Handlers and Complex Modularity", page 509.

While a bound or default handler is executing, that handler and all handlers inside it are removed from the list of bound or default handlers. This is to prevent infinite recursion when a handler signals the same condition that it is handling, as in the following simplistic example:

```
(condition-bind ((error '(lambda (x) (ferror "foo"))))
  (ferror "foo"))
```

If you want recursion, the handler should bind its own condition.

64.1.2 Signalling Simple Conditions

If a simple condition or a debugger condition not based on **error** is signalled, the signalling mechanism searches for a handler on the bound handler and default handler lists. When it finds one, it invokes it. Otherwise, the signalling mechanism checks for an interactive handler, invoking the first one it finds. If there are no interactive handlers, the first restart handler for that condition is invoked. If no restart handler for the condition is found, **signal** returns **nil**; **error** enters the Debugger.

Normally, there is only one interactive handler. This handler calls the debugger if the condition is a debugger condition and not a simple condition. See the section "Interactive Handlers", page 511.

64.1.3 Signalling Errors

In practice, if the **signal** function is applied to an error condition object, **signal** is very unlikely to return **nil**, because most processes contain a restart handler that handles all error conditions. The function at the base of the stack of most processes contains a **catch-error-restart** form that handles **error** and **sys:abort**. Thus, if you are in the Debugger as a result of an error, you can always use ABORT. The restart handler at the base of the stack always handles **sys:abort** and either terminates or restarts the process.

64.1.4 Restriction Due to Scope

A condition must be signalled only in the environment in which the event that it represents took place, to insure that handlers run in the proper dynamic environment. Therefore, you cannot signal a condition object that has already been signalled once. In particular, when you are writing a handler, you cannot have that handler signal its condition argument. Similarly, if a condition object is returned by some program (such as the **open** function given **nil** for the **:error** keyword), you cannot signal that object.

It is not correct to pass on the condition by signalling the handler's condition argument. This is incorrect:

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signal flavor-name &rest init-options

Function

signal is the primitive function for signalling a condition. The argument flavor-name is a condition flavor symbol. The init-options are the init options when the condition-object is created; they are passed in the :init message to the instance. (See the function make-instance, page 430.) signal creates a new condition object of the specified flavor, and signals it. If no handler handles the condition and the object is not an error object, signal returns nil. If no handler handles the condition and the object is an error object, the Debugger assumes control.

In a more advanced form of **signal**, *flavor-name* can be a condition object that has been created with **make-condition** but not yet signalled. In this case, *init-options* is ignored.

error flavor-name &rest init-options

Function

error is the function for signalling a condition that is not proceedable. The argument *flavor-name* is a condition flavor symbol or an error object, created by **make-condition**. The *init-options* are the init options specified when the error object is created; they are passed in the :init message. error is similar to signal but restricted in the following ways:

- error sets the proceed types of the error object to nil so that it cannot be proceeded.
- If no handler exists, the Debugger assumes control, whether or not the object is an error object.
- error never returns to its caller.

In a more advanced form of **error**, *flavor-name* can be a condition object that has been created with **make-condition** but not yet signalled. In this case, *init-options* is ignored.

For compatibility with the old Maclisp error function, error tries to determine that it has been called with Maclisp-style arguments and turns into an **fsignal** or **ferror** as appropriate. If *flavor-name* is a string or a symbol that is not the name of a flavor, and error has no more than three arguments, error assumes it was called with Maclisp-style arguments.

fsignal format-string &rest format-args

fsignal is a simple function for signalling when you do not care to use a particular condition. fsignal signals dbg:proceedable-ferror. (See the flavor dbg:proceedable-ferror, page 532.) The arguments are passed as the :format-string and :format-args init keywords to the error object.

ferror format-string &rest format-args

ferror is a simple function for signalling when you do not care what the condition is. ferror signals ferror. (See the flavor ferror, page 532.) The arguments are passed as the :format-string and :format-args init keywords to the error object.

The old (ferror nil ...) syntax continues to be accepted for compatibility reasons indefinitely; the nil is ignored. An error is signalled if the first argument is a symbol other than nil; the first argument must be nil or a string.

parse-ferror format-string & rest format-args

Signals an error of flavor sys:parse-ferror. format-string and format-args

are passed as the :format-string and :format-args init options to the error object.

See the flavor parse-ferror, page 543.

make-condition flavor-name & rest init options

Function

make-condition creates a condition object of the specified flavor with the specified init-options. This object can then be signalled by passing it to signal or error. Note that you are not supposed to design functions that indicate errors by returning error objects; functions should always indicate errors by signalling error objects. This function makes it possible to build complex systems that use subroutines to generate condition objects so that their callers can signal them.

check-arg var-name predicate description

Macro

The **check-arg** form is useful for checking arguments to make sure that they are valid. A simple example is:

```
(check-arg foo stringp "a string")
```

foo is the name of an argument whose value should be a string. stringp is a predicate of one argument, which returns t if the argument is a string. "a string" is an English description of the correct type for the variable.

The general form of check-arg is

```
(check-arg var-name predicate description)
```

var-name is the name of the variable whose value is of the wrong type. If the error is proceeded this variable is **setq**'ed to a replacement value. predicate is a test for whether the variable is of the correct type. It can be either a symbol whose function definition takes one argument and returns non-nil if the type is correct, or it can be a nonatomic form which is evaluated to check the type, and presumably contains a reference to the variable var-name. description is a string which expresses predicate in English, to be used in error messages.

The *predicate* is usually a symbol such as **fixp**, **stringp**, **listp**, or **closurep**, but when there isn't any convenient predefined predicate, or when the condition is complex, it can be a form. For example:

If test1 is called with an argument of 17, the following message is printed:

```
The argument A to TEST1, 17, was of the wrong type. The function expected a number from one to ten.
```

In general, what constitutes a valid argument is specified in two ways in a **check-arg**. description is human-understandable and predicate is executable. It is up to the user to ensure that these two specifications agree.

check-arg uses *predicate* to determine whether the value of the variable is of the correct type. If it is not, **check-arg** signals the **sys:wrong-type-argument** condition. See the flavor **sys:wrong-type-argument**, page 539.

check-arg-type var-name type-name [description]

Macro

This is a useful variant of the check-arg form. A simple example is:

```
(check-arg-type foo :number)
```

foo is the name of an argument whose value should be a number. :number is a value which is passed as a second argument to typep; that is, it is a symbol that specifies a data type. The English form of the type name, which gets put into the error message, is found automatically.

The general form of check-arg-type is:

```
(check-arg-type var-name
type-name
description)
```

var-name is the name of the variable whose value is of the wrong type. If the error is proceeded this variable is **setq**'ed to a replacement value. type-name describes the type which the variable's value ought to have. It can be exactly those things acceptable as the second argument to typep. description is a string which expresses predicate in English, to be used in error messages. It is optional. If it is omitted, and type-name is one of the keywords accepted by typep, which describes a basic Lisp data type, then the right description is provided correctly. If it is omitted and type-name describes some other data type, then the description is the word "a" followed by the printed representation of type-name in lowercase.

argument-typecase arg-name &body clauses

Special Form

argument-typecase is a hybrid of typecase and check-arg-type. Its clauses look like clauses to typecase. argument-typecase automatically generates an otherwise clause which signals an error. The proceed types to this error are similar to those from check-arg; that is, you can supply a new value that replaces the argument that caused the error.

For example, this:

```
(defun foo (x)
  (argument-typecase x
    (:symbol (print 'symbol))
    (:number (print 'number))))
```

is the same as this:

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65. Default Handlers and Complex Modularity

When more than one handler exists for a condition, which one should be invoked? The signalling mechanism has an elaborate rule, but in practice, it usually invokes the innermost handler. See the section "Finding a Handler", page 501. "Innermost" is defined dynamically and thus means "the most recently bound handler".

This decision is made on the basic principle of modularity and referential transparency: a function should behave the same way, regardless of what calls it. Therefore, whether a handler bound by a function gets invoked should not depend on what is going on with that function's callers.

For example, suppose function **a** sets up a handler to deal with the **fs:file-not-found** condition, and then calls procedure **b** to perform some service for it. Now, unbeknownst to **a**, **b** sometimes opens a file, and **b** has a condition handler for **fs:file-not-found**. If **b**'s file is not found, **b**'s handler handles the error rather than **a**'s. This is as it should be, because it should not be visible to **a** that **b** uses a file (this is a hidden implementation detail of **b**). **a**'s unrelated condition handler should not meddle with **b**'s internal functioning. Therefore, the signalling mechanism follows a basic inside-to-outside searching rule.

Sometimes a function needs to signal a condition but still handle the condition itself if none of its callers handles it. On first encounter, this need seems to require an outside-to-inside searching rule instead of the inside-to-outside searching rule mandated by modularity considerations. How can you circumvent the rules to allow a function to handle something only if no outer function handles it?

Several strategies are available for dealing with this. Because of our lack of experience with the condition signalling system, we are not yet sure which of these are better than others. We are providing several mechanisms in order to allow experimentation and flexibility.

- The simplest solution is to provide a proceed type for proceeding from the Debugger. That is, your program signals an error to allow callers to handle the condition. If none of them handles it, the Debugger assumes control. Provided that the user decides to use the proceed type, your program then gets to handle the condition. If what your program wanted to do was to prompt the user anyway, this might be the right thing. This is most likely true if you think that a program error is probably happening and the user might want to be able to trace and manipulate the stack using the Debugger.
- Another simple solution is to signal a condition that is not an error. signal returns nil when no handler is found, and your program can take appropriate action.

- Use condition-bind-default to create a handler on the default handler list. The signalling mechanism searches this list only after searching through all regular bound handlers. One drawback of this scheme is that it works only to one level. If you have three nested functions, you cannot get outside-to-inside modularity for all three, because only two lists exist, the bound list and the default list. This facility is probably good enough for some applications however.
- Use **dbg:condition-handled-p** to determine whether a handler has been bound for a particular flavor. This has the advantage that it works for any number of levels of nested handler, instead of only two. One disadvantage is that it can return **:maybe**, which is ambiguous.

The simple solutions work only if your program is doing the signalling. If some other program is signalling a condition, you cannot control whether the condition is an error condition or whether it has any proceed types; you can only write handlers.

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dbg:condition-handled-p condition-flavor

Function

dbg:condition-handled-p searches the bound handler list and the default handler list to see whether a handler exists for condition-flavor. This function should be called only from a condition-bind handler function. It starts looking from the point in the lists from which the current handler was invoked and proceeds to look outwards through the bound handler list and the default handler list. It returns a value to indicate what it found:

| Value | Meaning |
|--------|--|
| :maybe | condition-bind handlers for the flavor exist. These |
| • | handlers are permitted to decline to handle the condition. |
| | You cannot determine what would happen without actually |
| | running the handler. |
| nil | No handler exists. |
| t | A handler exists. |
| · · | |

66. Interactive Handlers

The interactive handler list contains one element: a handler that invokes the Debugger if the condition is built on **dbg:debugger-condition** and declines to handle the condition if it is not. No standard procedure exists for changing the contents of this list.

One of the original design goals of the condition signalling mechanism was to support building complex applications that could take over the function of the Debugger and provide their own. The exact definition of the problem is not completely clear however. We are not sure whether the current system provides this functionality.

If you are writing an application that needs to take over error handling completely, you might be able to create a **condition-bind** handler that handles **error**, to prevent invocation of the Debugger. This strategy might have problems that we have not anticipated. If you really need to get the Debugger out of the way, you might try changing the interactive handler list. We have not defined a way to do this; read the code for complete details. We cannot guarantee that whatever you do will work in future releases. However, we encourage your experimentation. Please contact us so that we can help you if possible.

Briefly, the variable holding the list is named dbg:*interactive-handlers*, which holds an interactive handler object. The list is reset to hold the standard Debugger when you warm boot the machine.

An interactive handler object must handle the following messages:

:handle-condition-p cond

Message

:handle-condition-p examines *cond* which is a condition object. It returns **nil** it if declines to handle the condition and something other than **nil** when it is prepared to handle the condition.

:handle-condition cond ignore

Message

cond is a condition object. You should handle this condition, ignoring the second argument. :handle-condition can return values or throw in the same way that condition-bind handlers can.

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67. Restart Handlers

One way to handle an error is to restart at some earlier point the program that got the error. A program can specify points where it is safe or convenient for it to be restarted should a condition signal occur during processing a function. The basic special form for doing this is called **error-restart**. The following example is taken from the system code:

This code fragment evaluates *forms* and returns the final value(s) if successful. If the Debugger assumes control as a result of a **chaos:connection-error** condition, the user is given the opportunity of restarting the program. The Debugger's prompt message would be something like this:

```
s-A: "Retry connection to SCRC at FILE 1 with longer timeout"
```

If the user were to press ε -A at this point, the forms implementing the connection would be evaluated again. That is, the body of the **error-restart** would be started again from the beginning.

Two variations on this basic paradigm are provided. **error-restart-loop** is an infinite loop version of **error-restart**. It always starts over regardless of whether a condition has been signalled. **catch-error-restart** never restarts, even when a condition is signalled. Instead it always returns, returning either the values from the body (if successful) or **nil** if a condition signal occurred.

catch-error-restart is the most primitive version of this control structure. The other two are built from it. It too has a conditional variant, catch-error-restart-if, for binding a restart handler conditionally.

A common paradigm is to use one of these forms in the command loop of an interactive program, with *condition-flavor* being (error sys:abort). This way, if an unhandled error occurs, the user is offered the option of returning to the command loop, and the ABORT key returns to the command loop. Which form you use depends on the nature of your command loop.

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The use of "error-" in the names of these functions has no real significance. They could have been called **condition-restart**, **condition-restart-loop**, and so on, because they apply to all conditions.

error-restart (condition-flavor format-string format-arg...) body... Special Form
This form establishes a restart handler for condition-flavor and then
evaluates the body. If the handler is not invoked, error-restart returns the
values produced by the last form in the body and the restart handler
disappears. When the restart handler is invoked, control is thrown back to
the dynamic environment inside the error-restart form and execution of the
body starts all over again. The format is:

```
(error-restart (condition-flavor format-string . format-args)
  form-1
  form-2
   ...)
```

condition-flavor is either a condition or a list of conditions that can be handled. format-string and format-args are a control string and a list of arguments (respectively) to be passed to format to construct a meaningful description of what would happen if the user were to invoke the handler. format-args are evaluated when the handler is bound. The Debugger uses these values to create a message explaining the intent of the restart handler.

error-restart-loop (condition-flavor format-string format-args...) Special Form body...

error-restart-loop establishes a restart handler for condition-flavor and then evaluates the body. If the handler is not invoked, error-restart-loop evaluates the body again and again, in an infinite loop. Use the return function to leave the loop. This mechanism is useful for interactive top levels.

If a condition is signalled during the execution of the body and the restart handler is invoked, control is thrown back to the dynamic environment inside the **error-restart-loop** form and execution of the body is started all over again. The format is:

```
(error-restart-loop (condition-flavor format-string . format-args)
  form-1
  form-2
   ...)
```

condition-flavor is either a condition or a list of conditions that can be handled. format-string and format-args are a control string and a list of arguments (respectively) to be passed to format to construct a meaningful

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description of what would happen if the user were to invoke the handler. The Debugger uses these values to create a message explaining the intent of the restart handler.

catch-error-restart (condition-flavor format-string . format-args) Special Form body...

catch-error-restart establishes a restart handler for condition-flavor and then evaluates the body. If the handler is not invoked, catch-error-restart returns the values produced by the last form in the body, and the restart handler disappears. If a condition is signalled during the execution of the body and the restart handler is invoked, control is thrown back to the dynamic environment of the catch-error-restart form. In this case, catch-error-restart also returns nil as its first value and something other than nil as its second value. Its format is:

```
(catch-error-restart (condition-flavor format-string . format-args)
  form-1
  form-2
   ...)
```

condition-flavor is either a condition or a list of conditions that can be handled. format-string and format-args are a control string and a list of arguments (respectively) to be passed to format to construct a meaningful description of what would happen if the user were to invoke the handler. The Debugger uses these values to create a message explaining the intent of the restart handler.

catch-error-restart-if cond-form (condition-flavor format-string Special Form format-args) body...

catch-error-restart-if establishes its restart handler conditionally. In all other respects, it is the same as catch-error-restart. Its format is:

```
(catch-error-restart-if cond-form
  (condition-flavor format-string . format-args)
  form-1
  form-2
...)
```

catch-error-restart-if first evaluates cond-form. If the result is nil, it evaluates the body as if it were a progn but does not establish any handlers. If the result is not nil, it continues just like catch-error-restart, establishing the handlers and executing the body.

67.2 Invoking Restart Handlers Manually

least one of the conditions on the list.

dbg:invoke-restart-handlers object &key flavors Function dbg:invoke-restart-handlers searches the list of restart handlers to find a restart handler for object. The flavors argument controls which restart handlers are examined. flavors is a list of condition names. When flavors is omitted, the function examines every restart handler. When flavors is provided, the function examines only those restart handlers that handle at

The first restart handler that it finds to handle the condition is invoked and given *object*. It returns **nil** if no appropriate restart handler is found.

dbg:invoke-restart-handlers can be called by handlers set up by condition-bind or condition-bind-default. The object argument should be the condition object passed to the handler. The handler calls this function to bypass the interactive handlers list, letting the innermost restart handler handle the condition. A program that wants to attempt to continue with a computation in the presence of errors might find this useful. For example, it could be used to support batch-mode compilation, with the user away from the console.

68. Proceeding

In some situations, execution can proceed past the point at which a condition was signalled. Events for which this is the case are called *proceedable conditions*. Some external agent makes the decision about whether it is reasonable to proceed after repairing the original problem. The agent is either a **condition-bind** handler or the user operating the Debugger.

In general, many different ways are available to proceed from a particular condition. Each way is identified by a *proceed type*, which is represented as a symbol.

68.1 Protocol for Proceeding

For proceeding to work, two conceptual agents must agree:

- The programmer who wrote the program that signals the condition;
- The programmer who wrote the **condition-bind** handler that decided to proceed from the condition, or else the user who told the Debugger to proceed.

The signaller signals the condition and provides the various proceed types. The handler chooses from among the proceed types to make execution proceed.

Each agent has certain responsibilities to the other; each must follow the protocol described below to make sure that any handler interacts correctly with any signaller. The following description should be considered a two-part protocol that each agent must follow in order to communicate correctly with the other.

In very simple cases, the signaller can use fsignal, which does not require any new flavor definitions.

In all other cases, the signaller signals the condition using **signal** or **signal-proceed-case**. The signaller also defines a condition flavor with at least one method to handle a proceed type. The way to define a method that creates a new proceed type is somewhat unusual in that it uses a style of method combination called **:case** combination. Here's an example from the system:

This code fragment creates a proceed type called :new-subscript for the condition flavor sys:subscript-out-of-bounds. New proceed types are always defined by

adding a :case :proceed method handler to the condition flavor. The method must always return values rather than throwing.

In :case method combination, the first argument to the :proceed message is like a subsidiary message name, causing a further dispatch just as the original message name caused a primary dispatch. The method from the example is invoked whenever an object of this flavor receives a :proceed message like this:

```
(send obj :proceed :new-subscript new-sub)
```

The variables in the lambda list for the method come from the rest of the arguments of the send.

All of the arguments to a :proceed method must be optional arguments. The :proceed method should provide default values for all its arguments. One useful way of doing this is to prompt a user for the arguments using the query-io stream. The example uses prompt-and-read. If all the optional arguments were supplied, the :proceed method must not do any input or output using query-io.

This facility has been defined assuming that **condition-bind** handlers would supply all the arguments for the method themselves. The Debugger runs this method and does not supply arguments, relying on the method to prompt the user for the arguments.

As in the example, the method should have a documentation string as the first form in its body. The **:document-proceed-type** message to a proceedable condition object displays the string. This string is used by the Debugger as a prompt to describe the proceed type. For example, the subscript example might result in the following Debugger prompt:

```
s-A: Supply a different subscript
```

The string should be phrased as a one-line description of the effects of proceeding from the condition. It should not have any leading or trailing newlines. (You can use the messages that the Debugger prints out to describe the effects of the s-commands as models if you are interested in stylistic consistency.)

Sometimes a simple fixed string is not adequate. You can provide a piece of Lisp code to compute the documentation text at run time by providing your own method for :case :document-proceed-type. This method definition takes the following form:

The body of the method should print documentation for proceed-type of condition-flavor onto stream.

The body of the **:proceed** method can do anything it wants. In general, it tries to repair the state of things so that execution can proceed past the point at which the condition was signalled. It can have side-effects on the state of the environment, it

can return values so that the function that called **signal** can try to fix things up, or it can do both. Its operation is invisible to the handler; the signaller is free to divide the work between the function that calls **signal** and the **:proceed** method as it sees fit. When the **:proceed** method returns, **signal** returns all of those values to its caller. That caller can examine them and take action accordingly.

The meaning of these returned values is strictly a matter of convention between the **:proceed** method and the function calling **signal**. It is completely internal to the signaller and invisible to the handler. By convention, the first value is often the name of a proceed type. See the section "Signallers", page 520.

A :proceed method can return a first value of nil if it declines to proceed from the condition. If a nil returned by a :proceed method becomes the return value for a condition-bind handler, this signifies that the handler has declined to handle the condition, and the condition continues to be signalled. When the :proceed message was sent by the Debugger, the Debugger prints a message saying that the condition was not proceeded, and it returns to its command level. This might be used by an interactive :proceed method that gives the user the opportunity either to proceed or to abort; if the user aborts, the method returns nil. Returning nil from a :proceed method should not be used as a substitute for detecting earlier (such as when the condition object is created) that the proceed type is inappropriate for that condition.

68.2 Proceed Type Messages

By default, condition objects have to handle all proceed types defined for the condition flavor. Condition objects can be created that handle only some of the proceed types for their condition flavor. When the signaller creates the condition object (with **signal** or **make-condition**), it can use the **:proceed-types** init option to specify which proceed types the object accepts. The value of the init option is a list of keyword symbols naming the proceed types.

```
(signal 'my-condition :proceed-types '(:abc))
```

The :proceed-types message to a condition object returns a list of keywords for the proceed types that the object is prepared to handle. (See the method (:method condition :proceed-types), page 530.)

The :proceed-type-p message examines the list of valid proceed types to see whether it contains a particular proceed type. (See the method (:method condition :proceed-type-p), page 530.)

A condition flavor might also have an :init daemon that could modify its dbg:proceed-types instance variable.

68.3 Proceeding with condition-bind Handlers

Suppose the handler is a **condition-bind** handler function. Just to review, when the condition is signalled, the handler function is called with one argument, the condition object. The handler function can throw to some tag, return **nil** to say that it doesn't want to handle the condition, or try to proceed the condition.

The handler must not attempt to proceed using an invalid proceed type. It must determine which proceed types are valid for any particular condition object. It must do this at run-time because condition objects can be created that do not handle all of the proceed types for their condition flavor. (See the init option (:method condition :proceed-types), page 530.) In addition, condition objects created with error instead of signal do not have any proceed types. The handler can use the :proceed-types and :proceed-type-p messages to determine which proceed types are available.

To proceed from a condition, a handler function sends the condition object a **:proceed** message with one or more arguments. The first argument is the proceed type (a keyword symbol) and the rest are the arguments for that proceed type. All of the standard proceed types are documented with their condition flavors. Thus the programmer writing the handler function can determine the meanings of the arguments. The handler function must always pass all of the arguments, even though they are optional.

Sending the :proceed message should be the last thing the handler does. It should then return immediately, propagating the values from the :proceed method back to its caller. Determining the meaning of the returned values is the business of the signaller only; the handler should not look at or do anything with these values.

68.4 Proceed Type Names

Any symbol can be used as the name of a proceed type, although using keyword symbols is conventional. The symbols :which-operations and :case-documentation are not valid names for proceed types because they are treated specially by the :case flavor combination. Do not use either of these symbols as the name of a proceed type when you create a new condition flavor.

68.5 Signallers

Signallers can use the **signal-proceed-case** special form to signal a proceedable condition. **signal-proceed-case** assumes that the first value returned by every proceed type is the keyword symbol for that proceed type. This convention is not currently enforced.

68.6 Reference Material

signal-proceed-case

Special Form

signal-proceed-case signals a proceedable condition. It has a clause to handle each proceed type of the condition. It has a slightly more complicated syntax than most special forms: you provide some variables, some argument forms, and some clauses:

```
(signal-proceed-case ((var1 var2 ...) arg1 arg2 ...)
(proceed-type-1 body1...)
(proceed-type-2 body2...)
...)
```

The first thing this form does is to call **signal**, evaluating each *arg* form to pass as an argument to **signal**. In addition to the arguments you supply, **signal-proceed-case** also specifies the **:proceed-types** init option, which it builds based on the *proceed-type-i* clauses.

When **signal** returns, **signal-proceed-case** treats the first returned value as the symbol for a proceed type. It then picks a *proceed-type-i* clause to run, based on that value. It works in the style of **selectq**: each clause starts with a proceed type (a keyword symbol), or a list of proceed types, and the rest of the clause is a list of forms to be evaluated. **signal-proceed-case** returns the values produced by the last form.

var1, var2, and so on, are bound to successive values returned from signal for use in the body of the proceed-type-i clause selected.

One proceed-type-i can be nil. If signal returns nil, meaning that the condition was not handled, signal-proceed-case runs the nil clause if one exists, or simply returns nil itself if no nil clause exists. Unlike selectq, no otherwise clause is available for signal-proceed-case.

The value passed as the :proceed-types option to signal lists the various proceed types in the same order as the clauses, so that the Debugger displays them in that order to the user and the RESUME command runs the first one.

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69. Issues for Interactive Use

69.1 Tracing Conditions

trace-conditions Variable

The value of this variable is a condition or a list of conditions. It can also be t, meaning all conditions, or nil, meaning none.

If any condition is signalled that is built on the specified flavor (or flavors), the Debugger immediately assumes control, before any handlers are searched or called.

If the user proceeds, by using RESUME, signalling continues as usual. This might in fact revert control to the Debugger again. This variable is provided for debugging purposes only. It lets you trace the signalling of any condition so that you can figure out what conditions are being signalled and by what function. You can set this variable to **error** to trace all error conditions, for example, or you can be more specific.

This variable replaces the errset variable from earlier releases.

69.2 Breakpoints

The functions **breakon** and **unbreakon** can be used to set breakpoints in a program. They use the encapsulation mechanism like **trace** and **advise** to force the function to signal a condition when it is called. See the section "Encapsulations", page 325.

breakon & optional function-spec condition-form

Function

With no arguments, **breakon** returns a list of all functions with breakpoints set by **breakon**.

breakon sets a breakpoint for the function-spec. Whenever function-spec is called, the condition sys:call-trap is signalled, and the Debugger assumes control. At this point, you can inspect the state of the Lisp environment and the stack. Proceeding from the condition then causes the program to continue to run.

The first argument can be any function spec, so that you can trace methods and other functions not named by symbols. See the section "Function Specs", page 297.

condition-form can be used for making a conditional breakpoint. condition-form should be a Lisp form. It is evaluated when the function is called. If it returns nil, the function call proceeds without signalling anything. condition-form arguments from multiple calls to breakon accumulate and are treated as an or condition. Thus, when any of the forms becomes true, the breakpoint "goes off". condition-form is evaluated in the dynamic environment of the function call. You can inspect the arguments of function-spec by looking at the variable arglist.

unbreakon & optional function-spec condition-form

Function

Turns off a breakpoint set by **breakon**. If function-spec is not provided, all breakpoints set by **breakon** are turned off. If condition-form is provided, it turns off only that condition, leaving any others. If condition-form is not provided, the entire breakpoint is turned off for that function.

Calling a function for which a breakpoint is set signals a condition with the following message:

Break on entry to function name

It provides a :no-action proceed type, which allows the function entry to proceed. The "trap on exit" bit is set in the stack frame of the function call, so that when the function returns or is thrown through another condition is signalled. Similarly, the "Break on exit from marked frame" message and the :no-action proceed type are provided, allowing the function return to proceed.

69.3 Debugger Bug Reports

The c-M command in the Debugger sends a bug report, creating a new process and running the **bug** function in that process. By default, the first argument to **bug** is the symbol **lispm**, so that the report is sent to the **BUG-LISPM** mailing list. Also by default, the mail-sending text buffer initially contains a standard set of information dumped by the Debugger. You can control this behavior for your own condition flavors. You can control the mailing list to which the bug report is sent by defining your own primary method for the following message.

:bug-report-recipient-system

Message

This message is sent by the c-M command in the Debugger to find the mailing list to which to send the bug report mail. The default method (the one in the **condition** flavor) returns **lispm**, and this is passed as the first argument to the **bug** function.

You can control the initial contents of the mail-sending buffer by altering the handling of the following message, either by providing your own primary method to replace the default message, or by defining a **:before** or **:after** daemon to add your own specialized information before or after the default text.

:bug-report-description stream number

Message

This message is sent by the c-M command in the Debugger to print out the text that is the initial contents of the mail-sending buffer. The handler should simply print whatever information it considers appropriate onto stream. number is the numeric argument given to c-M. The Debugger interprets number as the number of frames from the backtrace to include in the initial mail buffer. A number of nil means all frames.

69.4 Debugger Special Commands

When the Debugger assumes control because an error condition was signalled and not handled, it offers the user various ways to proceed or to restart. Sometimes you want to offer the user other kinds of options. In the system, the most common example of this occurs when you forget to type a package prefix. It signals a sys:unbound-symbol error and offers to let you use the symbol from the right package instead. This is neither a proceed type nor a restart-handler; it is a Debugger special command.

You can add one or more special commands to any condition flavor. For any particular instance, you can control whether to offer the special command. For example, the package-guessing service is not offered unless some other symbol with the same print name exists in a different package. Special commands are called only by the Debugger; **condition-bind** handler functions never see them.

Special commands provide the same kind of functionality that a **condition-bind** handler does. There is no reason, for example, that the package-prefix service could not have been provided by **condition-bind**. It is only a matter of convenience to have it in a special command.

To add special commands to your condition flavor, you must mix in the flavor dbg:special-commands-mixin, which provides both the instance variable dbg:special-commands and several method combinations. Each special command to a particular flavor is identified by a keyword symbol, just the same way that proceed types are identified. You can then create handlers for any of the following messages:

:special-command command-type

Message

:special-command is sent when the user invokes the special command. It uses **:case** method-combination and dispatches on the name of the special command. No arguments are passed. The syntax is:

(defmethod (my-flavor :case :special-command my-command-keyword) ()
 "documentation"
 body...)

Any communication with the user should take place over the query-io

stream. The method can return nil to return control to the Debugger or it can return the same thing that any of the **:proceed** methods would have returned in order to proceed in that manner.

:document-special-command command-type stream

Message

:document-special-command prints the documentation of command-type onto stream. If you don't handle this message explicitly, the default handler uses the documentation string from the :special-command method. You can, however, handle this message in order to print a prompt string that has to be computed at run-time. This is analogous to :document-proceed-type. The syntax is:

(defmethod (my-flavor :case :document-special-command my-command-keyword) (stream) body...)

:initialize-special-commands

Message

The Debugger sends :initialize-special-commands after it prints the error message. The methods are combined with :progn combination, so that each one can do some initialization. In particular, the methods for this message can remove items from the list dbg:special-commands in order to decide not to offer these special commands.

69.5 Special Keys

The system normally handles the ABORT and SUSPEND keys so that ABORT aborts what you are doing and SUSPEND enters a breakpoint. Without a CONTROL modifier, a keystroke command takes effect only when the process reads the character from the keyboard; with the CONTROL modifier, a keystroke command takes effect immediately. The META modifier means "do it more strongly"; m-ABORT resets the process entirely, and m-SUSPEND enters the Debugger instead of entering a simple read-eval-print loop.

A complete and accurate description of what these keys do requires a discussion of conditions and the Debugger.

With no CONTROL modifier, ABORT and SUSPEND are detected when your process tries to do input from the keyboard (typically by doing an input stream operation such as :tyi on a window). Therefore, if your process is computing or waiting for something else, the effects of the keystrokes are deferred until your process tries to do input.

With a CONTROL modifier, ABORT and SUSPEND are intercepted immediately by the Keyboard Process, which sends your process an **:interrupt** message. Thus, it performs the specified function immediately, even if it is computing or waiting.

ABORT

Prints the following string on the terminal-io stream, unless it suspects that output on that stream might not work.

[Abort]

It then signals sys:abort, which is a simple condition. Programs can set up bound handlers for sys:abort, although most do not. Many programs set up restart handlers for sys:abort; most interactive programs have such a handler in their command loops. Therefore, ABORT usually restarts your program at the innermost command loop. Inside the Debugger, ABORT has a special meaning.

m-ABORT

Prints the following string on the **terminal-io** stream, unless it suspects that output on that stream might not work.

[Abort all]

It then sends your process a **:reset** message, with the argument **:always**. This has nothing to do with condition signalling. It just resets the process completely, unwinding its entire stack. What the process does after that depends on what kind of process it is and how it was created: it might start over from its initial function, or it might disappear. See the section "Processes" in *Internals*, *Processes*, and *Storage Management*.

SUSPEND

Calls the **break** function with the argument **break**. This has nothing to do with condition signalling. See the special form **break** in *User's Guide to Symbolics Computers*.

m-SUSPEND

Causes the Debugger to assume control without signalling any condition. The Debugger normally expects to be invoked because of some condition object, though, which it needs to interact properly with proceeding and restarting. Therefore, a condition object of flavor **break** is created in order to give the Debugger something to work with. **break** is not an error flavor; it is built on **condition**. It has no proceed types, but RESUME in the Debugger causes the Debugger to return and the process to resume what it was doing.

Several techniques are available for overriding the standard operation of ABORT and SUSPEND when they are being used with modifier keys.

- For using these keys with the CONTROL modifier, use the asynchronous character facility. See the section "Asynchronous Characters" in *Programming the User Interface*.
- Defining your own hook function and binding **tv:kbd-tyi-hook** to it also overrides the interception of these characters with no CONTROL modifier. See the section "Windows as Input Streams" in *Programming the User Interface*.

At the Debugger command loop, ABORT is the same as the Debugger c-Z command. It throws directly to the innermost restart handler that is appropriate for either the current error or the sys:abort condition.

When the Debugger assumes control, it displays a list of commands appropriate to the current condition, along with key assignments for each. Proceed types come first, followed by special commands, followed by restart handlers. One alphabetic key with the SUPER modifier is assigned to each command on the list. In addition, ABORT is always assigned to the innermost restart handler that handles **sys:abort** or the condition that was signalled; RESUME is always assigned to the first proceed type in the **:proceed-types** list. See the section "Proceed Type Messages", page 519.

If RESUME is not otherwise used, it invokes the first error restart that does not handle **abort**. When you enter the Debugger with m-SUSPEND, RESUME resumes the process.

You can customize the Debugger, assigning certain keystrokes to certain proceed types or special commands, by setting these variables in your init file:

dbg:*proceed-type-special-keys*

Variable

The value of this variable should be an alist associating proceed types with characters. When an error supplies any of these proceed types, the Debugger assigns that proceed type to the specified key. For example, this is the mechanism by which the **:store-new-value** proceed type is offered on the m-c keystroke.

dbg:*special-command-special-keys*

Variable

The value of this variable should be an alist associating names of special commands with characters. When an error supplies any of these special commands, the Debugger assigns that special command to the specified key. For example, this is the mechanism by which the :package-dwim special command is offered on the c-sh-P keystroke.

70. Condition Flavors Reference

A condition object is an instance of any flavor built out of the **condition** flavor. An error object is an instance of any flavor built out of the **error** flavor. The **error** flavor is built out of the **dbg:debugger-condition** flavor, which is built out of the **condition** flavor. Thus, all error objects are also condition objects.

Every flavor of condition that is instantiated must handle the :report message. (Flavors that just define sets of conditions need not handle it). This message takes a stream as its argument and prints out a textual message describing the condition on that stream. The printed representation of a condition object is like the default printed representation of any instance when slashifying is turned on. However, when slashifying is turned off (by princ or the 'A format directive), the printed representation of a condition object is its :report message. Example:

70.1 Messages and Init Options

These messages can be sent to any condition object. They are handled by the basic **condition** flavor, on which all condition objects are built. Some particular condition flavors handle other messages; those are documented along with the particular condition flavors in another section. See the section "Standard Conditions", page 531.

comment-proceed-type proceed-type stream of condition Method.

Prints out a description of what it means to proceed, using the given proceed-type, from this condition, on stream. This is used mainly by the Debugger to create its prompt messages. Phrase such a message as an imperative sentence, without any leading or trailing return characters. This sentence is for the human users of the machine who read this when they have just been dumped unexpectedly into the Debugger. It should be composed so that it makes sense to a person to issue that sentence as a command to the system.

:proceed-type-p proceed-type of condition

Method

Returns **t** if *proceed-type* is one of the valid proceed types of this condition object. Otherwise, returns **nil**.

:proceed-types of condition

Method

Returns a list of all the valid proceed types for this condition.

:set-proceed-types new-proceed-types of condition

Method

Sets the list of valid proceed types for this condition to new-proceed-types.

:proceed-types proceed-types (for condition)

Init Option

Defines the set of proceed types to be handled by this instance. proceed-types is a list of proceed types (symbols); it must be a subset of the set of proceed types understood by this flavor. If this option is omitted, the instance is able to handle all of the proceed types understood by this flavor in general, but by passing this option explicitly, a subset of acceptable proceed types can be established. This is used by **signal-proceed-case**.

If only one way to proceed exists, proceed-types can be a single symbol instead of a list.

If you pass a symbol that is not an understood proceed type, it is ignored. It does not signal an error because the proceed type might become understood later when a new **defmethod** is evaluated; if not, the problem is caught later.

The order in which the proceed types occur in the list controls the order in which the Debugger displays them in its list. Sometimes you might want to select an order that makes more sense for the user, although usually this is not important. The most important thing is that the RESUME command in the Debugger is assigned to the first proceed type in the list.

:special-commands of condition

Method

Returns a list of all Debugger special commands for this condition. See the section "Debugger Special Commands", page 525.

:special-command-p command-type of condition

Method

Returns t if command-type is a valid Debugger special command for this condition object; otherwise, returns nil.

:report stream of condition

Method

Prints the text message associated with this object onto *stream*. The **condition** flavor does not support this itself, but it is a required message, and any flavor built on **condition** that is instantiated must support this message.

:report-string of condition

Method

Returns a string containing the report message associated with this object. It works by sending :report to the object.

70.2 Standard Conditions

This section presents the standard condition flavors provided by the system. Some of these flavors are the flavors of actual condition objects that get instantiated in response to certain conditions. Others never actually get instantiated, but are used to build other flavors.

In some cases, the flavor that the system uses to signal an error is not exactly the one listed here, but rather a flavor built on the one listed here. This often comes up when the same error can be reported by different programs that implement a generic protocol. For example, the condition signalled by a remote file-system stream when a file is not found is different from the one signalled by a local file-system stream; however, only the generic fs:file-not-found condition should ever be handled by programs, so that a program works regardless of what kind of file-system stream it is using. The exact flavors signalled by each file system are considered to be internal system names, subject to change without notice and not documented herein.

Do not look at system source code to figure out the names of error flavors without being careful to choose the right level of flavor! Furthermore, take care to choose a flavor that can be instantiated if you try to signal a system-defined condition. For example, you can not signal a condition object of type **fs:file-not-found** because this is really a set of errors and this flavor does not handle the **:report** message. If you were to implement your own file system and wanted to signal an error when a file cannot be found, it should probably have its own flavor built on **fs:file-not-found** and other flavors.

Choosing the appropriate condition to handle is a difficult problem. In general you do not want to choose a condition on the basis of the apparent semantics of its name. Rather you should choose it according to the appropriate level of the condition flavor hierarchy. This holds particularly for file-related errors. See the section "File-system Errors", page 544.

70.2.1 Fundamental Conditions

These conditions are basic to the functionality of the condition mechanism, rather than having anything to do with particular system errors.

condition Flavor

This is the basic flavor on which all condition objects are built.

dbg:debugger-condition

Flavor

This flavor is built on **condition**. It is used for entering the Debugger without necessarily classifying the event as an error. This is intended primarily for system use; users should normally build on **error** instead.

error

Flavor

This flavor is built on **dbg:debugger-condition**. All flavors that represent errors, as opposed to debugger conditions or simple conditions, are built on this flavor.

ferror

Flavor

This is a simple error flavor for the **ferror** function. Use it when you do not want to invent a new error flavor for a certain condition. Its only state information is an error message, normally created by the call to the **ferror** function. It has two gettable and initable instance variables **format-string** and **format-args**. The **format** function is applied to these values to produce the **:report** message.

dbg:proceedable-ferror

Flavor

This is a simple error flavor for the **fsignal** function. Use it when you do not want to invent a new error flavor for a certain condition, but you want the condition to be proceedable. Its only state information is an error message, created by the call to the **fsignal** function. Its only proceed type is **:no-action**. Proceeding in this way does nothing and causes **fsignal** (or **signal**) to return the symbol **:no-action**.

sys:no-action-mixin

Flavor

This flavor can be mixed into any condition flavor to define a proceed type called :no-action. Proceeding in this way causes the computation to proceed as if no error check had occurred. The signaller might try the action again or might simply go on doing what it would have done. For example, proceedable-ferror is just ferror with this mixin.

sys:abort

Flavor

The ABORT key on the keyboard was pressed. This is a simple condition. When **sys:abort** is signalled, control is thrown straight to a restart handler without entering the Debugger. See the section "Special Keys", page 526.

break

Flavor

This is the flavor of the condition object passed to the Debugger as a result of the m-BREAK command. It is never actually signalled; rather, it is a convention to ensure that the Debugger always has a condition when it assumes control. This is based on **dbg:debugger-condition**. See the section "Special Keys", page 526.

70.2.2 Lisp Errors

This section describes the conditions signalled for basic Lisp errors. All of the conditions in this section are based on the **error** flavor unless otherwise indicated.

70.2.2.1 Base Flavor: sys:cell-contents-error

sys:cell-contents-error

Flavor

All of the kinds of errors resulting from finding invalid contents in a cell of virtual memory are built on this flavor. This represents a set of errors including the various kinds of unbound-variable errors, the undefined-function error, and the bad data-type error.

Proceed type

Action

:new-value Takes one argument, a new value to be used instead of

the contents of the cell.

:store-new-value Takes one argument, a new value to replace the contents

of the cell.

:no-action

If you have intervened and stored something into the cell,

the contents of the cell can be reread.

sys:unbound-variable

Flavor

All of the kinds of errors resulting from unbound variables are built on this flavor. Because these are a subset of the "cell contents" errors, this flavor is built on **sys:cell-contents-error**. The **:variable-name** message returns the name of the variable that was unbound (a symbol).

sys:unbound-symbol

Flavor

An unbound symbol (special variable) was evaluated. Some instances of this flavor provide the :package-dwim special command, which takes no arguments and asks whether you want to examine the value of various other symbols with the same print name in other packages. This proceed type is provided only if any such symbols exist in any other packages. (See also dbg:*defer-package-dwim*.) This flavor is built on sys:unbound-variable. The proceed types from sys:cell-contents-error are provided, as is the :variable-name message from sys:unbound-variable.

sys:unbound-closure-variable

Flavor

An unbound closure variable was evaluated. This flavor is built on sys:unbound-variable. The proceed types from cell-contents-error are provided, as is the :variable-name message from sys:unbound-variable.

sys:unbound-instance-variable

Flavor

An unbound instance variable was evaluated. The :instance message returns the instance in which the unbound variable was found. The proceed types from cell-contents-error are provided, as is the :variable-name message from sys:unbound-variable.

sys:undefined-function

Flavor

An undefined function was invoked; that is, an unbound function cell was referenced. This flavor is built on sys:cell-contents-error and provides all of its proceed types. The :function-name message returns the name of the function that was undefined (a function spec). This also provides :package-dwim service, like sys:unbound-symbol.

sys:bad-data-type-in-memory

Flavor

A word with an invalid type code was read from memory. This flavor is built on sys:cell-contents-error and provides all of its proceed types.

Message

Value returned

:address

virtual address, as a locative pointer, from which the word

was read

:data-type :pointer numeric value of the data-type tag field of the word

numeric value of the pointer field of the word

70.2.2.2 Location Errors

sys:unknown-setf-reference

Flavor

setf did not find a setf property on the car of the form. The :form message returns the form that setf tried to operate on. This error is signalled when the setf macro is expanded.

sys:unknown-locf-reference

Flavor

locf did not find a locf property on the car of the form. The :form message returns the form that locf tried to operate on. This error is signalled when the locf macro is expanded.

70.2.2.3 Base Flavor: sys:arithmetic-error

sys:arithmetic-error

Flavor

Represents the set of all arithmetic errors. No condition objects of this flavor are actually created; any arithmetic error signals a more specific condition, built on this one. This flavor is provided to make it easy to handle any arithmetic error.

All arithmetic errors handle the **:operands** message. This returns a list of the operands in the operation that caused the error.

sys:divide-by-zero

Flavor

Division by zero was attempted. This flavor is built on sys:arithmetic-error. The :function message returns the function that did the division.

sys:non-positive-log

Flavor

Computation of the logarithm of a nonpositive number was attempted. This flavor is built on **sys:arithmetic-error**. The **:number** message returns the nonpositive number.

math:singular-matrix

Flavor

A singular matrix was given to a matrix operation such as inversion, taking of the determinant, or computation of the LU decomposition. This flavor is built on sys:arithmetic-error.

70.2.2.4 Base Flavor: sys:floating-point-exception

sys:floating-point-exception and the condition flavors based on it are designed to support IEEE floating-point standards. See the section "Numbers", page 87. By default, all IEEE traps are enabled, except for the inexact-result trap. See the function without-floating-underflow-traps, page 94.

The trap handlers that signal these conditions from the system all cause pressing the RESUME key to mean "return the result that would have been returned if the trap had been disabled". For example, pressing RESUME on an overflow returns the appropriately signed infinity as the result. On an underflow it returns the denormalized (possibly zero) result.

sys:floating-point-exception

Flavor

This is the base flavor for floating-point exceptional conditions. No condition objects of this flavor are actually created. This flavor is provided to make it easy to handle any floating-point exception. It is built on sys:arithmetic-error.

Message

Value returned

:operation

A symbol indicating the operation that caused the

exception.

:operands

The list of operands to the operation.

:non-trap-result The result that would have been returned if this

trap had been disabled.

:saved-float-operation-status

The value of sys:float-operation-status at the time of

the exception.

Proceed type

Action

:new-value

Takes one argument and uses this value as the result of

the operation.

sys:float-divide-by-zero

Flavor

A floating-point division by zero was attempted. This flavor is built on sys:divide-by-zero and sys:floating-point-exception.

sys:floating-exponent-overflow

Flavor

Overflow of an exponent occurred during floating-point arithmetic. This flavor is built on sys:floating-point-exception. The :function message returns the function that got the overflow, if it is known, and nil if it is not known. The :new-value proceed type is provided with one argument, a floating-point number to use instead.

sys:floating-exponent-underflow

Flavor

Underflow of an exponent occurred during floating-point arithmetic. This flavor is built on sys:floating-point-exception. The :function message returns the function that got the underflow, if it is known, and nil if it is not known. The :use-zero proceed type is provided with no arguments; a 0.0 is used instead.

sys:float-inexact-result

Flavor

A floating-point result does not exactly represent the operation's result, due to the fixed precision of floating-point representation. Since most floating-point calculations are inexact, the inexact-result trap is disabled by default. This flavor is built on sys:floating-point-exception.

sys:float-invalid-operation

Flavor

An invalid floating-point operation was attempted, such as dividing infinity by infinity. This flavor is built on sys:floating-point-exception.

sys:float-invalid-compare-operation

Flavor

This is built on and is identical to **sys:float-invalid-operation**, except that it does not expect a numeric result. This flavor is raised for any arithmetic comparison $(<, >, \le, \ge, =, \ne)$ in which at least one of the operands is a NaN (IEEE not-a-number object).

For example:

```
(< (// 0.0 0.0) 0.0)
```

signals sys:float-invalid-compare-operation if you "proceed" from the invalid division by zero operation.

sys:negative-sqrt

Flavor

Computing the square root of a negative number was attempted. This flavor is built on sys:float-invalid-operation.

sys:float-divide-zero-by-zero

Flavor

A floating-point division of zero by zero was attempted. This flavor is built on sys:float-invalid-operation and sys:float-divide-by-zero. Most programs handle not this condition itself, but rather one of the component condition flavors.

70.2.2.5 Miscellaneous System Errors Not Categorized by Base Flavor

sys:end-of-file

Flavor

A function doing input from a stream attempted to read past the end-of-file. The **:stream** message returns the stream.

sys:stream-closed

Flavor

An operation that required a stream to be open was attempted on a closed

stream. **sys:stream-closed** accepts the following messages and has corresponding required init keywords:

:attempt

Returns a string briefly describing the attempted action on

stream, for example, "read from"

:stream

Returns the stream

Example:

(error 'sys:stream-closed :attempt "write to" :stream self)

sys:wrong-stack-group-state

Flavor

A stack group was in the wrong state to be resumed. The :stack-group message returns the stack group.

sys:draw-off-end-of-screen

Flavor

Drawing graphics past the edge of the screen was attempted.

sys:draw-on-unprepared-sheet

Flavor

A drawing primitive (such as tv:%draw-line) was used on a screen array not inside a tv:prepare-sheet special form. The :sheet message returns the sheet (window) that should have been prepared.

sys:bitblt-destination-too-small

Flavor

The destination array of a bitblt was too small.

sys:bitblt-array-fractional-word-width

Flavor

An array passed to bitblt does not have a first dimension that is a multiple of 32 bits. The :array message returns the array.

sys:write-in-read-only

Flavor

Writing into a read-only portion of memory was attempted. The **:address** message returns the address at which the write was attempted.

sys:pdl-overflow

Flavor

A stack (pdl) overflowed. The :pdl-name message returns the name of the stack (a string, such as "regular" or "special"). The :grow-pdl proceed type is provided, with no arguments; it increases the size of the stack. This is based on dbg:debugger-condition, not on error.

sys:area-overflow

Flavor

This is signalled when the maximum-size (:size argument to make-area) is exceeded.

sys:virtual-memory-overflow

Flavor

This is an irrecoverable error that is signalled when you run out of virtual memory.

sys:region-table-overflow

Flavor

This is an irrecoverable error that is signalled when you run out of regions.

sys:cons-in-fixed-area

Flavor

Allocation of storage from a fixed area of memory was attempted.

Message

Value returned

:area

name of the area

region:

region number

sys:throw-tag-not-seen

Flavor

*throw or throw was called, but no matching *catch or catch was found.

Message

:values

Value returned

:tag

Catch-tag that was being thrown to.

List of the values that were being thrown. If *throw was called, this is always a list of two elements, the value being thrown and the tag; if the throw special form of Common

Lisp is used, the list can be of any length.

The :new-tag proceed type is provided with one argument, a new tag (a symbol) to try instead of the original.

sys:instance-variable-zero-referenced

Flavor

Referencing instance variable 0 of an instance was attempted. This usually means that some method is referring to an instance variable that was deleted by a later evaluation of a defflavor form.

sys:instance-variable-pointer-out-of-range

Flavor

Referencing an instance variable that does not exist was attempted. This usually means that some method is using an obsolete instance because a defflavor form got evaluated again and changed the flavor incompatibly.

sys:disk-error

Flavor

An error was reported by the disk software or controller. The :retry-disk-operation proceed type is provided; it takes no arguments.

svs:redefinition

Flavor

This is a simple condition rather than an error condition. It signals an attempt to redefine something by some other file than the one that originally defined it. The :definition-type argument specifies the kind of definition: it might be defun if the function cell is being defined, defstruct if a structure is being defined, and so on.

Message

Value returned

:name

symbol (or function spec) being redefined

:old-pathname :new-pathname pathname that is now trying to define it

pathname that originally defined it

Either pathname is nil if the definition was from inside the Lisp environment rather than from loading a file.

Conditions

The following proceed types are provided:

Message

Action

:proceed

:no-action

Redefinition should go ahead; in the future no warnings

should be signalled for this pair of pathnames.

:inhibit-definition

Definition is not changed and execution proceeds. Function should be redefined as if no warning had

occurred.

Note: if this condition is not handled, the action is controlled by the value of fs:inhibit-fdefine-warnings.

70.2.2.6 Function-calling Errors

sys:zero-args-to-select-method

Flavor

A select method was applied to no arguments.

sys:too-few-arguments

Flavor

A function was called with too few arguments.

Message

Value returned

:function

the function

:nargs

number of arguments supplied

:argument-list list of the arguments passed

The :additional-arguments proceed type is provided with one argument, a list of additional argument values to which the function should be applied. If the error is proceeded, these new arguments are appended to the old arguments and the function is called with this new argument list.

sys:too-many-arguments

Flavor

A function was called with too many arguments.

Message

Value returned

:function

:nargs

the function

:argument-list

number of arguments supplied list of the arguments passed

The :fewer-arguments proceed type is provided with one argument, the new number of arguments with which the function should be called. In proceeding from this error, the function is called with the first n arguments only, where n is the number specified.

sys:wrong-type-argument

Flavor

A function was called with at least one argument of invalid type.

Message

Value returned

:function

function with invalid argument(s)

:old-value

invalid value

:description

description of valid value name of the argument

:arg-name :arg-number

number of the argument (the first argument to a function

is 0, and so on) or nil if this does not apply

:description, :arg-name, and :arg-number are valid messages only when the error was signalled by check-arg, check-arg-type, or

argument-typecase. Check to be sure that the message is valid before sending it (remember :operation-handled-p).

Proceed type

Action

:argument-value Takes one argument, the new value to use for the argument.

:store-argument-value

Takes one argument, the new value to use and to store back into the local variable in which it was found.

70.2.2.7 Array Errors

dbg:bad-array-mixin

Flavor

Errors involving an array that seems to be the wrong object include this flavor. It provides the :array message, which returns the array.

Proceed type

Action

:new-array

Takes one argument, an array to use instead of the old

one.

:store-new-array Takes one argument, an array to use instead of the old

one and to store back into the local variable in which it

was found.

sys:bad-array-type

Flavor

A meaningless array type code was found in virtual memory, indicating a system bug. The :type message returns the numeric type code.

sys:array-has-no-leader

Flavor

Using the leader of an array that has no array leader was attempted. The **:array** message returns the array. This includes the **bad-array-mixin** flavor.

sys:fill-pointer-not-fixnum

Flavor

The fill pointer of an array was not a fixnum. The :array message returns the array. This includes the bad-array-mixin flavor.

sys:array-wrong-number-of-dimensions

Flavor

The rank of the array provided was wrong; the array is in error and the subscripts are correct.

Message

Value returned

:dimensions-given number of subscripts presented

:dimensions-expected

number that should have been given

:array

the array

This includes the bad-array-mixin flavor.

sys:array-wrong-number-of-subscripts

Flavor

This assumes that the array is correct and that the user/application caused the error by providing the incorrect number of subscripts.

Message

Value returned

:array

The array

:subscripts-given

A list of the subscripts given The number of subscripts given

:number-of-subscripts-given :number-of-subscripts-expected The rank of the array

The following example signals sys:array-wrong-number-of-subscripts:

(array-in-bounds-p some-3-dimensional-array 2 3)

sys:number-array-not-allowed

Flavor

A number array (such as an art-4b or art-16b) was used in a context in which number arrays are not valid, such as an attempt to make a pointer to an element with aloc or locf. This includes the bad-array-mixin flavor.

sys:subscript-out-of-bounds

Flavor

An attempt was made to reference an array using out-of-bounds subscripts, an out-of-bounds array leader element, or an out-of-bounds instance variable.

Message

Value returned

:object

the object (an array or instance) if it is known, and nil

otherwise

:function

function that did the reference, or nil if it is not known

:subscript-used the subscript that was actually used

:subscript-limit the limit that it passed

The individual subscripts are reported for the :subscript-used and :subscript-limit messages. These values are fixnums; if a multidimensional array was used, they are computed products.

Proceed type

Action

:new-subscript

Takes an arbitrary number of arguments, the new subscripts for the array reference.

:store-new-subscript

Takes the same arguments as :new-subscript and stores them back into the local variables in which they were found.

70.2.2.8 Eval Errors

sys:invalid-function

Flavor

The evaluator attempted to apply an object that is not a function or a symbol whose definition is an object that is not a function. The :function message returns the object that was applied. sys:invalid-function is signalled but is not proceedable.

sys:undefined-keyword-argument

Flavor

The evaluator attempted to pass a keyword to a function that does not recognize that keyword.

Message

Value returned

:keyword :value Unrecognized keyword
The value passed with it

Proceed type

Action

:no-action

The keyword and its value are ignored.

:new-keyword

Specifies a new keyword to use instead. Its one argument

is the new keyword.

sys:unclaimed-message

Flavor

This flavor is built on error. The flavor system signals this error when it finds a message for which no method is available.

Message

Value returned

:object

the object

:message

the message-name

:arguments

the arguments of the message

The object can be an instance or a select method.

70.2.2.9 Interning Errors Based on sys:package-error

sys:package-error

Flavor

All package-related error conditions are built on sys:package-error.

sys:package-not-found

Flavor

A package-name lookup did not find any package by the specified name.

The :name message returns the name. The :relative-to message returns nil if only absolute names are being searched, or else the package whose relative names are also searched.

The :no-action proceed type can be used to try again. The :new-name proceed type can be used to specify a different name or package. The :create-package proceed type creates the package with default characteristics.

sys:package-locked

Flavor

There was an attempt to intern a symbol in a locked package.

The :symbol message returns the symbol. The :package message returns the package.

The :no-action proceed type interns the symbol just as if the package had not been locked. Other proceed types are also available when interning the symbol would cause a name conflict.

70.2.2.10 Errors Involving Lisp Printed Representations

si:*print-object-error-message*

Variable

Controls what happens when errors are signalled inside the Lisp printer. When nil (the default), the error is not handled. Otherwise, the value should be a string. If an error is signalled during the printing of an object, that string is sent to the stream instead of the printed representation of the object, and the printing function immediately returns to its caller. This applies to all functions that are entries to the Lisp printer, including print, princ, and print.

Example:

```
(let ((si:*print-object-error-message* "[Error printing object]"))
  (format t "foo: ~S, bar: ~S" foo bar))
```

This is useful because bar is printed even if the printing of foo causes an error.

sys:print-not-readable

Flavor

The Lisp printer encountered an object that it cannot print in a way that the Lisp reader can understand. The printer signals this condition only if si:print-readably is not nil (it is normally nil). The :object message returns the object. The :no-action proceed type is provided; proceeding this way causes the object to be printed as if si:print-readably were nil.

sys:parse-error

Flavor

This flavor is built on **error** and is the type of error caught by the input editor. This flavor accepts the init keyword **:correct-input**. If the value is **t**, which is the default, the input editor prints "Type RUBOUT to correct your input" and does not erase the message until a non-self-inserting character is typed. If the value is **nil**, no message is printed, and any typeout from the read function is erased immediately after the next character is typed. Syntax errors signalled by read functions should be built on top of this flavor.

parse-ferror

Flavor

This flavor is built on sys:parse-error and ferror. It accepts the init keywords :format-string and :format-args as well as :correct-input. This flavor exists for read functions that do not have a special flavor of error defined for them.

sys:read-error

Flavor

This flavor, built on sys:parse-error, includes errors encountered by the Lisp reader.

sys:read-premature-end-of-symbol

Flavor

This is a new error flavor based on sys:read-error. It can be used for signalling when some read function finishes reading in the middle of a string that was supposed to contain a single expression.

Message

Value returned

:short-symbol

the symbol that was read

:original-string the string that it was reading from

when it finished in the middle

An example of the use of sys:read-premature-end-of-symbol is in zwei:symbol-from-string.

sys:read-end-of-file

Flavor

The Lisp reader encountered an end-of-file while in the middle of a string or list. This flavor is built on sys:read-error and sys:end-of-file.

sys:read-list-end-of-file

Flavor

The Lisp reader attempted to read past the end-of-file while it was in the middle of reading a list. This is built on sys:read-end-of-file. The :list message returns the list that was being built.

sys:read-string-end-of-file

Flavor

The Lisp reader attempted to read past the end-of-file while it was in the middle of reading a string. This is built on sys:read-end-of-file. The string message returns the string that was being built.

70.2.3 File-system Errors

The following condition flavors are part of the Symbolics Lisp Machine's generic file system interface. These flavors work for all file systems, whether local Lisp Machine file systems, remote Lisp Machine file systems (accessed over a network), or remote file systems of other kinds, such as UNIX or TOPS-20. All of them report errors uniformly.

Some of these condition flavors describe situations that can occur during any file system operation. These include not only the most basic flavors, such as fs:file-request-failure and fs:data-error, but also flavors such as fs:file-not-found and fs:directory-not-found. Other file system condition flavors describe failures related to specific file system operations, such as fs:rename-failure, and fs:delete-failure. Given all these choices, you have to determine what condition is appropriate to handle, for example in checking for success of a rename operation. Would fs:rename-failure include cases where, say, the directory of the file being renamed is not found?

The answer to this question is that you should handle fs:file-operation-failure. fs:rename-failure and all other conditions at that level are signalled only for errors that relate specifically to the semantics of the operation involved. If you cannot delete a file because the file is not found, fs:file-not-found would be signalled. Suppose you cannot delete the file because its "don't delete switch" is set, which is an error relating specifically to deletion. fs:delete-failure would be signalled. Therefore, since you cannot know whether a condition flavor related to an operation requested or some more general error is signalled, you usually want to handle one of the most general flavors of file system error.

Under normal conditions, you would bind only for fs:file-request-failure or fs:file-operation-failure rather than for the more specific condition flavors described in this section. Some guidelines for using the different classes of errors:

error

Any error at all. It is not wise in general to attempt to handle this, because it catches program and operating system bugs as well as file-related bugs, thus "hiding" knowledge of the system problems from you.

fs:file-error

Any file related error at all. This includes fs:file-operation-failure as well as fs:file-request-failure. Condition objects of flavor fs:file-request-failure usually indicate that the file system, host operating system, or network did not operate properly. If your program is attempting to handle filerelated errors, it should not handle these: it is usually better to allow the program to enter the debugger. Thus it is very rare that one would want to handle fs:file-error.

fs:file-operation-failure

This includes almost all predictable file-related errors, whether they are related to the semantics of a specific operation, or are capable of occurring during many kinds of operations. Therefore, fs:file-operation-failure is usually the appropriate condition to handle.

Specific conditions It is appropriate and correct to handle specific conditions, like fs:delete-failure, if your program assigns specific meaning to (or has specific actions associated with) specific occurrences, such as a nonexistent directory or an attempt to delete a protected file. If you do not "care" about specific conditions, but you wish to handle predictable file-related errors, you should handle fs:file-operation-failure. You should not attempt to handle, say, fs:delete-failure to test for any error occurring during deletion; it does not mean that.

fs:file-error

Flavor

This set includes errors encountered during file operations. This flavor is built on error.

Message :pathname :operation

Value returned

pathname that was being operated on or nil

name of the operation that was being done: this is a keyword symbol such as :open, :close, :delete, or :change-properties, and it might be nil if the signaller does not know what the operation was or if no specific

operation was in progress

In a few cases, the :retry-file-error proceed type is provided, with no arguments; it retries the file system request. All flavors in this section accept these messages and might provide this proceed type.

fs:file-request-failure

Flavor

This set includes all file-system errors in which the request did not manage to get to the file system.

fs:file-operation-failure

Flavor

This set includes all file-system errors in which the request was delivered to the file system, and the file system decided that it was an error.

Note: every file-system error is either a request failure or an operation failure, and the rules given above explain the distinction. However, these rules are slightly unclear in some cases. If you want to be sure whether a certain error is a request failure or an operation failure, consult the detailed descriptions in the rest of this section.

70.2.3.1 Request Failures Based on fs:file-request-failure

fs:data-error

Flavor

Bad data are in the file system. This might mean data errors detected by hardware or inconsistent data inside the file system. This flavor is built on fs:file-request-failure. The :retry-file-operation proceed type from fs:file-error is provided in some cases; send a :proceed-types message to find out.

fs:host-not-available

Flavor

The file server or file system is intentionally denying service to users. This does *not* mean that the network connection failed; it means that the file system explicitly does not care to be available. This flavor is built on **fs:file-request-failure**.

fs:no-file-system

Flavor

The file system is not available. For example, this host does not have any file system, or this host's file system cannot be initialized for some reason. This flavor is built on **fs:file-request-failure**.

fs:network-lossage

Flavor

The file server had some sort of trouble trying to create a new data connection and was unable to do so. This flavor is built on fs:file-request-failure.

fs:not-enough-resources

Flavor

Some resource was not available in sufficient supply. Retrying the operation might work if you wait for some other users to go away or if you close some of your own files. This flavor is built on **fs:file-request-failure**.

fs:unknown-operation

Flavor

An unsupported file-system operation was attempted. This flavor is built on fs:file-request-failure.

70.2.3.2 Login Problems

Some login problems are correctable and some are not. To handle any correctable login problem, you set up a handler for **fs:login-required** rather than handling the individual conditions.

The correctable login problem conditions work in a special way. The Symbolics Lisp Machine's generic file system interface, in the user-end of the remote file protocol, always handles these errors with its own condition handler; it then signals the fs:login-required condition. Therefore to handle one of these problems, you set up a handler for fs:login-required. The condition object for the correctable login problem can be obtained from the condition object for fs:login-required by sending it an :original-condition message.

fs:login-problems

Flavor

This set includes all problems encountered while trying to log in to the file system. Currently, none of these ever happen when you use a local file system. This flavor is built on **fs:file-request-failure**.

fs:correctable-login-problems

Flavor

This set includes all correctable problems encountered while trying to log in to the foreign host. None of these ever happen when you use a local file system. This flavor is built on **fs:login-problems**.

fs:unknown-user

Flavor

The specified user name is unknown at this host. The :user-id message returns the user name that was used. This flavor is built on fs:correctable-login-problems.

fs:invalid-password

Flavor

The specified password was invalid. This flavor is built on fs:correctable-login-problems.

fs:not-logged-in

Flavor

A file operation was attempted before logging in. Normally the file system interface always logs in before doing any operation, but this problem can come up in certain unusual cases in which logging in has been aborted. This flavor is built on fs:correctable-login-problems.

fs:login-required

Flavor

This is a simple condition built on **condition**. It is signalled by the file-system interface whenever one of the correctable login problems happens.

Message

Value returned

(send (send error :access-path) :host)

the foreign host

:host-user-id user n

user name that would be the default for this host

:original-condition

condition object of the correctable login problem

The :password proceed type is provided with two arguments, a new user name and a new password, both of which should be strings. If the condition is not handled by any handler, the file system prompts the user for a new user name and password, using the query-io stream.

70.2.3.3 File Lookup

fs:file-lookup-error

Flavor

This set includes all file-name lookup errors. This flavor is built on fs:file-operation-failure.

fs:file-not-found

Flavor

The file was not found in the containing directory. The TOPS-20 and TENEX "no such file type" and "no such file version" errors also signal this condition. This flavor is built on fs:file-lookup-error.

fs:multiple-file-not-found

Flavor

None of a number of possible files was found. This flavor is built on **fs:file-lookup-error**. It is signalled when **load** is not given a specific file type but cannot find either a source or a binary file to load.

The flavor allows three init keywords of its own. These are also the names of messages that return the following:

:operation

The operation that failed

:pathname

The pathname given to the operation

:pathnames

A list of pathnames that were sought unsuccessfully

The condition has a :new-pathname proceed type to prompt for a new pathname.

fs:directory-not-found

Flavor

The directory of the file was not found or does not exist. This means that the containing directory was not found. If you are trying to open a directory, and the actual directory you are trying to open is not found, fs:file-not-found is signalled. This flavor is built on fs:file-lookup-error.

This flavor has two Debugger special commands: :create-directory, to create only the lowest level of directory, and :create-directories-recursively, to create any missing superiors as well.

Errors of this flavor support the :directory-pathname message. This message, which can be sent to any such error, returns (when possible) a "pathname as directory" for the actual directory which was not found.

Example:

Assume the directory x:>a>b exists, but has no inferiors. The following produces an error instance to which :pathname produces #<LMFS-PATHNAME x:>a>b>c>d>thing.lisp> and :directory-pathname produces #<LMFS-PATHNAME x:>a>b>c> >.

(open "x:>a>b>c>d>thing.lisp")

Note: Not all hosts and access media can provide this information (currently, only local LMFS and LMFS accessed via New File can). When a host does not return this information, :directory-pathname returns the same as :pathname, whose value is a pathname as directory for the best approximation known to the identity of the missing directory.

fs:device-not-found

Flavor

The device of the file was not found or does not exist. This flavor is built on fs:file-lookup-error.

fs:link-target-not-found

Flavor

The target of the link that was opened did not exist. This flavor is built on fs:file-lookup-error.

70.2.3.4 fs:access-error

fs:access-error

Flavor

This set includes all protection-violation errors. This flavor is built on fs:file-operation-failure.

fs:incorrect-access-to-file

Flavor

Incorrect access to the file in the directory was attempted. This flavor is built on fs:access-error.

fs:incorrect-access-to-directory

Flavor

Incorrect access to some directory containing the file was attempted. This flavor is built on **fs:access-error**.

70.2.3.5 fs:invalid-pathname-syntax

fs:invalid-pathname-syntax

Flavor

This set includes all invalid pathname syntax errors. This is not the same as **fs:parse-pathname-error**. (See the flavor **fs:parse-pathname-error**, page 553.) These errors occur when a successfully parsed pathname object is given to the file system, but something is wrong with it. See the specific conditions that follow. This flavor is built on **fs:file-operation-failure**.

fs:invalid-wildcard

Flavor

The pathname is not a valid wildcard pathname. This flavor is built on fs:invalid-pathname-syntax.

fs:wildcard-not-allowed

Flavor

A wildcard pathname was presented in a context that does not allow wildcards. This flavor is built on **fs:invalid-pathname-syntax**.

70.2.3.6 fs:wrong-kind-of-file

fs:wrong-kind-of-file

Flavor

This set includes errors in which an invalid operation for a file, directory, or link was attempted.

fs:invalid-operation-for-link

Flavor

The specified operation is invalid for links, and this pathname is the name of a link. This flavor is built on **fs:wrong-kind-of-file**.

fs:invalid-operation-for-directory

Flavor

The specified operation is invalid for directories, and this pathname is the name of a directory. This flavor is built on fs:wrong-kind-of-file.

70.2.3.7 fs:creation-failure

fs:creation-failure

Flavor

This set includes errors related to attempts to create a file, directory, or link. This flavor is built on fs:file-operation-failure.

fs:file-already-exists

Flavor

A file of this name already exists. This flavor is built on fs:creation-failure.

fs:create-directory-failure

Flavor

This set includes errors related to attempts to create a directory. This flavor is built on **fs:creation-failure**.

fs:directory-already-exists

Flavor

A directory or file of this name already exists. This flavor is built on fs:creation-directory-failure.

fs:create-link-failure

Flavor

This set includes errors related to attempts to create a link. This flavor is built on **fs:creation-failure**.

70.2.3.8 fs:rename-failure

fs:rename-failure

Flavor

This set includes errors related to attempts to rename a file. The :new-pathname message returns the target pathname of the rename operation. This flavor is built on fs:file-operation-failure.

fs:rename-to-existing-file

Flavor

The target name of a rename operation is the name of a file that already exists. This flavor is built on **fs:rename-failure**.

fs:rename-across-directories

Flavor

The devices or directories of the initial and target pathnames are not the same, but on this file system they are required to be. This flavor is built on fs:rename-failure.

fs:rename-across-hosts

Flavor

The hosts of the initial and target pathnames are not the same. This flavor is built on fs:rename-failure.

70.2.3.9 fs:change-property-failure

fs:change-property-failure

Flavor

This set includes errors related to attempts to change properties of a file. This might mean that you tried to set a property that only the file system is allowed to set. For file systems without user-defined properties, it might mean that no such property exists. This flavor is built on fs:file-operation-failure.

fs:unknown-property

Flavor

The property is unknown. This flavor is built on fs:change-property-failure.

fs:invalid-property-value

Flavor

The new value provided for the property is invalid. This flavor is built on fs:change-property-failure.

70.2.3.10 fs:delete-failure

fs:delete-failure

Flavor

This set includes errors related to attempts to delete a file. It applies to cases where the file server reports that it cannot delete a file. The exact events involved depend on what the host file server has received from the host. This flavor is built on **fs:file-operation-failure**.

fs:directory-not-empty

Flavor

An invalid deletion of a nonempty directory was attempted. This flavor is built on fs:delete-failure.

fs:dont-delete-flag-set

Flavor

Deleting a file with a "don't delete" flag was attempted. This flavor is built on fs:delete-failure.

70.2.3.11 Miscellaneous Operations Failures

fs:circular-link

Flavor

The pathname is a link that eventually gets linked back to itself. This flavor is built on fs:file-operation-failure.

fs:unimplemented-option

Flavor

This set includes errors in which an option to a command is not implemented. This flavor is built on fs:file-operation-failure.

fs:inconsistent-options

Flavor

Some of the options given in this operation are inconsistent with others. This flavor is built on **fs:file-operation-failure**.

fs:invalid-byte-size

Flavor

The value of the "byte size" option was not valid. This flavor is built on fs:unimplemented-option.

fs:no-more-room

Flavor

The file system is out of room. This can mean any of several things:

- The entire file system might be full
- The particular volume that you are using might be full
- Your directory might be full
- You might have run out of your allocated quota
- Other system-dependent things

This flavor is built on fs:file-operation-failure. The :retry-file-operation proceed type from fs:file-error is sometimes provided.

fs:filepos-out-of-range

Flavor

Setting the file pointer past the end-of-file position or to a negative position was attempted. This flavor is built on **fs:file-operation-failure**.

fs:file-locked

Flavor

The file is locked. It cannot be accessed, possibly because it is in use by some other process. Different file systems can have this problem in various system-dependent ways. This flavor is built on **fs:file-operation-failure**.

fs:file-open-for-output

Flavor

Opening a file that was already opened for output was attempted. This flavor is built on **fs:file-operation-failure**. Note: ITS, TOPS-20, and TENEX file servers do not use this condition; they signal **fs:file-locked** instead.

fs:not-available Flavor

The file or device exists but is not available. Typically, the disk pack is not mounted on a drive, the drive is broken, or the like. Probably operator intervention is required to fix the problem, but retrying the operation is likely to work after the problem is solved. This flavor is built on fs:file-operation-failure. Do not confuse this with fs:host-not-available.

70.2.4 Pathname Errors

fs:pathname-error

Flavor

This set includes errors related to pathnames. This is built on the error flavor. The following flavors are built on this one.

fs:parse-pathname-error

Flavor

A problem occurred in attempting to parse a pathname.

fs:invalid-pathname-component

Flavor

Attempt to create a pathname with an invalid component.

Message

Value returned

:pathname

the pathname

:component-value

the invalid value

:component

the name of the component (a keyword symbol such as

:name or :directory)

:component-description

a "pretty name" for the component (such as file name or

directory)

The :new-component proceed type is defined with one argument, a component value to use instead.

At the time this is signalled, a pathname object with the invalid component has actually been created; this is what the :pathname message returns. The error is signalled just after the pathname object is created before it goes in the pathname hash table.

fs:unknown-pathname-host

Flavor

The function **fs:get-pathname-host** was given a name that is not the name of any known file computer. The **:name** message returns the name (a string).

fs:undefined-logical-pathname-translation

Flavor

A logical pathname was referenced but is not defined. The :logical-pathname message returns the logical pathname. This flavor has a :define-directory proceed type, which prompts for a physical pathname whose directory component is the translation of the logical directory on the given host.

70.2.5 Network Errors

sys:network-error

Flavor

This set includes errors signalled by networks. These are generic network errors that are used uniformly for any supported networks. This flavor is built on error.

70.2.5.1 Local Network Problems

sys:local-network-error

Flavor

This set includes network errors related to problems with one's own Symbolics Lisp Machine rather than with the network or the foreign host. This flavor is built on sys:network-error.

sys:network-resources-exhausted

Flavor

The local network control program exhausted some resource; for example, its connection table is full. This flavor is built on sys:local-network-error.

sys:unknown-address

Flavor

The network control program was given an address that is not understood. The :address message returns the address. This flavor is built on sys:local-network-error.

sys:unknown-host-name

Flavor

The host parser (si:parse-host) was given a name that is not the name of any known host. The :name message returns the name. This flavor is built on sys:local-network-error.

70.2.5.2 Remote Network Problems

sys:remote-network-error

Flavor

This set includes network errors related to problems with the network or the foreign host, rather than with one's own Symbolics Lisp Machine.

Message

Value returned

:foreign-host

the remote host

:connection

the connection or nil if no particular connection is involved

This flavor is built on sys:network-error.

sys:bad-connection-state

Flavor

This set includes remote errors in which a connection enters a bad state. This flavor is built on sys:remote-network-error. It actually can happen due to local causes, however. In particular, if your Symbolics Lisp Machine stays inside a without-interrupts for a long time, the network control program might decide that a host is not answering periodic status requests and put its connections into a closed state.

sys:connection-error

Flavor

This set includes remote errors that occur while trying to establish a new network connection. The :contact-name message to any error object in this set returns the contact name that you were trying to connect to. This flavor is built on sys:remote-network-error.

sys:host-not-responding

Flavor

This set includes errors in which the host is not responding, whether during initial connection or in the middle of a connection. This flavor is built on sys:remote-network-error.

70.2.5.3 Connection Problems

sys:host-not-responding-during-connection

Flavor

The network control program timed out while trying to establish a new connection to a host. The host might be down, or the network might be down. This flavor is built on sys:host-not-responding and sys:connection-error.

sys:host-stopped-responding

Flavor

A host stopped responding during an established network connection. The host or the network might have crashed. This flavor is built on sys:host-not-responding and sys:bad-connection-state.

sys:connection-refused

Flavor

The foreign host explicitly refused to accept the connection. The :reason message returns a text string from the foreign host containing its explanation, or nil if it had none. This flavor is built on sys:connection-error.

sys:connection-closed

Flavor

An established connection became closed. The :reason message returns a text string from the foreign host containing its explanation, or nil if it had none. This flavor is built on sys:bad-connection-state.

sys:connection-closed-locally

Flavor

The local host closed the connection and then tried to use it. This flavor is built on sys:bad-connection-state.

sys:connection-lost

Flavor

The foreign host reported a problem with an established connection and that connection can no longer be used. The :reason message returns a text string from the foreign host containing its explanation, or nil if it had none. This flavor is built on sys:bad-connection-state.

sys:connection-no-more-data

Flavor

No more data remain on this connection. This flavor is built on sys:bad-connection-state.

sys:network-stream-closed

Flavor

This is a combination of sys:network-error and sys:stream-closed and is usually used as a base flavor by network implementations (for example, Chaos and TCP).

70.2.6 Tape Errors

tape:tape-error

Flavor

This set includes all tape errors. This flavor is built on error.

tape:mount-error

Flavor

A set of errors signalled because a tape could not be mounted. This includes problems such as no ring and drive not ready. Normally, **tape:make-stream** handles these errors and manages mount retry. This flavor is built on **tape:tape-error**.

tape:tape-device-error

Flavor

A hardware data error, such as a parity error, controller error, or interface error, occurred. This flavor has tape:tape-error as a :required-flavor.

tape:end-of-tape

Flavor

The end of the tape was encountered. When this happens on writing, the tape usually has a few more feet left, in which the program is expected to finish up and write two end-of-file marks. Normally, closing the stream does this automatically. Whether or not this error is ever seen on input depends on the tape controller. Most systems do not see the end of tape on reading, and rely on the software that wrote the tape to have cleanly terminated its data, with EOFs.

This flavor is built on tape:tape-device-error and tape:tape-error.

PART XII.

Packages

Reference Guide to Symbolics-Lisp

March 1985

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71. The Need for Packages

A Lisp program is a collection of function definitions. The functions are known by their names, and so each must have its own name to identify it. Clearly a programmer must not use the same name for two different functions.

The Symbolics Lisp Machine consists of a huge Lisp environment, in which many programs must coexist. All of the "operating system", the compiler, the editor, and a wide variety of programs are provided in the initial environment. Furthermore, every program that you use during his session must be loaded into the same environment. Each of these programs is composed of a group of functions; each function must have its own distinct name to avoid conflicts. For example, if the compiler had a function named **pull**, and you loaded a program that had its own function named **pull**, the compiler's **pull** would be redefined, probably breaking the compiler.

It would not really be possible to prevent these conflicts, since the programs are written by many different people who could never get together to hash out who gets the privilege of using a specific name such as **pull**.

Now, if two programs are to coexist in the Lisp world, each with its own function **pull**, then each program must have its own symbol named "**pull**", because one symbol cannot have two function definitions. The same reasoning applies to any other use of symbols to name things. Not only functions but variables, flavors, and many other things are named with symbols, and hence require isolation between symbols belonging to different programs.

A package is a mapping from names to symbols. When two programs are not closely related and hence are likely to have conflicts over the use of names, the programs can use separate packages to enable each program to have a different mapping from names to symbols. In the example above, the compiler can use a package that maps the name pull into a symbol whose function definition is the compiler's pull function. Your program can use a different package that maps the name pull into a different symbol whose function definition is your function. When your program is loaded, the compiler's pull function is not redefined, because it is attached to a symbol that is not affected by your program. The compiler does not break.

The word "package" is used to refer to a mapping from names to symbols because a number of related symbols are packaged together into a single entity. Since the substance of a program (such as its function definitions and variables) consists of attributes of symbols, a package also packages together the parts of a program. The package system allows the author of a group of closely related programs that should share the same symbols to define a single package for those programs.

It is important to understand the distinction between a name and a symbol. A name is a sequence of characters that appears on paper (or on a screen or in a file).

This is often called a printed representation. A symbol is a Lisp object inside the machine. You should keep in mind how Lisp reading and loading work. When a source file is read into the Symbolics Lisp Machine, or a compiled binary file is loaded in, the file itself obviously cannot contain Lisp objects; it contains printed representations of those objects. When the reader encounters a printed representation of a symbol, it uses a package to map that printed representation (a name) into the symbol itself. The loader does the same thing. The package system arranges to use the correct package whenever a file is read or loaded. (For a detailed explanation of this process: See the section "Specifying Packages in Programs", page 579.

Example of the Need for Packages

Suppose there are two programs named **chaos** and **arpa**, for handling the Chaosnet and Arpanet respectively. The author of each program wants to have a function called **get-packet**, which reads in a packet from the network. Also, each wants to have a function called **allocate-pbuf**, which allocates the packet buffer. Each "get" routine first allocates a packet buffer, and then reads bits into the buffer; therefore, each version of **get-packet** should call the respective version of **allocate-pbuf**.

Without the package system, the two programs could not coexist in the same Lisp environment. But the package system can be used to provide a separate space of names for each program. What is required is to define a package named chaos to contain the Chaosnet program, and another package arpa to hold the Arpanet program. When the Chaosnet program is read into the machine, the names it uses are translated into symbols via the chaos package. So when the Chaosnet program's get-packet refers to allocate-pbuf, the allocate-pbuf in the chaos package is found, which is the allocate-pbuf of the Chaosnet program — the right one. Similarly, the Arpanet program's get-packet would be read in using the arpa package and would refer to the Arpanet program's allocate-pbuf.

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72. Symbols

72.1 The Value Cell of a Symbol

Each symbol has associated with it a *value cell*, which refers to one Lisp object. This object is called the symbol's *binding* or *value*, since it is what you get when you evaluate the symbol. The binding of symbols to values allows symbols to be used as the implementation of *variables* in programs.

The value cell can also be *empty*, referring to *no* Lisp object, in which case the symbol is said to be *unbound*. This is the initial state of a symbol when it is created. An attempt to evaluate an unbound symbol causes an error.

Symbols are often used as special variables. See the section "Namespace System Variables" in *Networks*. The symbols **nil** and **t** are always bound to themselves; they cannot be assigned, bound, or otherwise used as variables. Attempting to change the value of **nil** or **t** (usually) causes an error.

The functions described here work on symbols, not variables in general.

set symbol value

Function

set is the primitive for assignment of symbols. The symbol's value is changed to value; value can be any Lisp object. set returns value. Example:

```
(set (cond ((eq a b) 'c)
(t 'd))
'foo)
```

either sets c to foo or sets d to foo.

set does not work on local variables.

set-globally var value

Function.

Works like **set** but sets the global value regardless of any bindings currently in effect.

set-globally operates on the *global value* of a special variable; it bypasses any bindings of the variable in the current stack group. It resides in the global package.

set-globally does not work on local variables.

symeval sym

Function

symeval is the basic primitive for retrieving a symbol's value. (symeval sym) returns sym's current binding. This is the function called by eval when it is given a symbol to evaluate. If the symbol is unbound, then symeval causes an error.

symeval-globally var

Function

Works like symeval but returns the global value regardless of any bindings currently in effect.

symeval-globally operates on the *global value* of a special variable; it bypasses any bindings of the variable in the current stack group. It resides in the global package.

symeval-globally does not work on local variables.

makunbound sym

Function

makunbound causes sym to become unbound. Example:

```
(setq a 1)
a => 1
(makunbound 'a)
a => causes an error.
```

makunbound returns its argument.

makunbound-globally var

Function

Works like **makunbound** but sets the global value regardless of any bindings currently in effect.

makunbound-globally operates on the *global value* of a special variable; it bypasses any bindings of the variable in the current stack group. It resides in the global package.

makunbound-globally does not work on local variables.

boundp sym

Function

Returns t if sym is bound; otherwise, it returns nil.

variable-boundp variable

Special Form

Returns t if the variable is bound and nil if the variable is not bound. variable should be any kind of variable (it is not evaluated): local, special, or instance. Note: local variables are always bound; if variable is local, the compiler issues a warning and replaces this form with t.

If a is a special variable, (boundp 'a) is the same as (variable-boundp a).

variable-makunbound variable

Special Form

Makes the variable be unbound and returns *variable*. *variable* should be any kind of variable (it is not evaluated): local, special, or instance. Note: since local variables are always bound, they cannot be made unbound; if *variable* is local, the compiler issues a warning.

If a is a special variable, (makunbound 'a) is the same as (variable-makunbound a).

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value-cell-location sym

Function

This function is obsolete on local and instance variables; use variable-location instead.

value-cell-location returns a locative pointer to *sym*'s internal value cell. See the section "Locatives", page 83. It is preferable to write:

(locf (symeval sym))

instead of calling this function explicitly.

(value-cell-location 'a) is still useful when a is a special variable. It behaves slightly differently from the form (variable-location a), in the case that a is a variable "closed over" by some closure. See the section "Dynamic Closures", page 331. value-cell-location returns a locative pointer to the internal value cell of the symbol (the one that holds the invisible pointer, which is the real value cell of the symbol), whereas variable-location returns a locative pointer to the external value cell of the symbol (the one pointed to by the invisible pointer, which holds the actual value of the variable).

variable-location variable

Special Form

Returns a locative pointer to the memory cell that holds the value of the variable. *variable* can be any kind of variable (it is not evaluated): local, special, or instance.

variable-location should be used in almost all cases instead of value-cell-location; value-cell-location should only be used when referring to the internal value cell. For more information on internal value cells: See the section "What is a Dynamic Closure?", page 331.

You can also use **locf** on variables. (**locf** a) expands into (variable-location a).

72.2 The Function Cell of a Symbol

Every symbol also has associated with it a function cell. The function cell is similar to the value cell; it refers to a Lisp object. When a function is referred to by name, that is, when a symbol is applied or appears as the car of a form to be evaluated, that symbol's function cell is used to find its definition, the functional object that is to be applied. For example, when evaluating (+ 5 6), the evaluator looks in +'s function cell to find the definition of +, in this case a compiled function, to apply to 5 and 6.

Like the value cell, a function cell can be empty, and it can be bound or assigned. (However, to bind a function cell you must use the **bind** subprimitive.) The following functions are analogous to the similar value-cell-related functions. See the section "The Value Cell of a Symbol", page 561.

fsymeval sym

Function

Returns sym's definition, the contents of its function cell. If the function cell is empty, **fsymeval** causes an error.

fset sym definition

Function

Stores definition, which can be any Lisp object, into sym's function cell. It returns definition.

fboundp sym

Function

Returns nil if sym's function cell is empty, that is, sym is undefined. Otherwise it returns t.

fmakunbound sym

Function

Causes sym to be undefined, that is, its function cell to be empty. It returns sym.

function-cell-location sym

Function

Returns a locative pointer to sym's function cell. See the section "Locatives", page 83. It is preferable to write:

(locf (fsymeval sym))

rather than calling this function explicitly.

Since functions are the basic building block of Lisp programs, the system provides a variety of facilities for dealing with functions. See the section "Functions", page 297.

72.3 The Property List of a Symbol

Every symbol has an associated property list. See the section "Property Lists", page 67. When a symbol is created, its property list is initially empty.

The Lisp language itself does not use a symbol's property list for anything. (This was not true in older Lisp implementations, where the print-name, value-cell, and function-cell of a symbol were kept on its property list.) However, various system programs use the property list to associate information with the symbol. For instance, the editor uses the property list of a symbol that is the name of a function to remember where it has the source code for that function, and the compiler uses the property list of a symbol which is the name of a special form to remember how to compile that special form.

Because of the existence of print-name, value, function, and package cells, none of the Maclisp system property names (expr., fexpr., macro, array, subr., lsubr., fsubr, and in former times value and pname) exist in Symbolics-Lisp.

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plist sym

Function

Returns the list that represents the property list of sym. Note that this is not the property list itself; you cannot do **get** on it.

setplist sym list

Function

Sets the list that represents the property list of sym to list. Use **setplist** with extreme caution, since property lists sometimes contain internal system properties, which are used by many useful system functions. Also, it is inadvisable to have the property lists of two different symbols be **eq**, since the shared list structure causes unexpected effects on one symbol if **putprop** or **remprop** is done to the other.

property-cell-location sym

Function

Returns a locative pointer to the location of sym's property-list cell. This locative pointer is as valid as sym itself as a handle on sym's property list.

72.4 The Print Name of a Symbol

Every symbol has an associated string called the *print-name*, or *pname* for short. This string is used as the external representation of the symbol: if the string is typed in to **read**, it is read as a reference to that symbol (if it is interned), and if the symbol is printed, **print** types out the print-name. More information about the *reader* and the *printer* can be found elsewhere. See the section "What the Reader Recognizes", page 20. See the section "What the Printer Produces", page 14.

get-pname sym

Function

Returns the print-name of the symbol sym. Example:

samepnamep sym1 sym2

Function

Returns t if the two symbols sym1 and sym2 have string= print-names, that is, if their printed representation is the same. If either or both of the arguments is a string instead of a symbol, then that string is used in place of the print-name. samepnamep is useful for determining if two symbols would be the same except that for being in different packages. Examples:

```
(samepnamep 'xyz (maknam '(x y z)) => t
(samepnamep 'xyz (maknam '(w x y)) => nil
(samepnamep 'xyz "xyz") => t
```

This is the same function as **string=**. **samepnamep** is provided mainly so that you can write programs that work in Maclisp as well as Symbolics-Lisp; in new programs, you should just use **string=**.

72.5 The Package Cell of a Symbol

Every symbol has a package cell that is used, for interned symbols, to point to the package to which the symbol belongs. For an uninterned symbol, the package cell contains nil.

72.6 Creating Symbols

The functions in this section are primitives for creating symbols. However, before discussing them, it is important to point out that most symbols are created by a higher-level mechanism, namely the reader and the intern function. Nearly all symbols in Lisp are created by virtue of the reader's having seen a sequence of input characters that looked like the printed representation of a symbol. When the reader sees such a p.r., it calls intern, which looks up the sequence of characters in a big table and sees whether any symbol with this print-name already exists. If it does, read uses the existing symbol. If it does not exist, then intern creates a new symbol and puts it into the table, and read uses that new symbol.

A symbol that has been put into such a table is called an *interned* symbol. Interned symbols are normally created automatically; the first time someone (such as the reader) asks for a symbol with a given print-name, that symbol is automatically created.

These tables are called *packages*. In Symbolics-Lisp, interned symbols are handled by the *package* system.

An *uninterned* symbol is a symbol used simply as a data object, with no special cataloging. An uninterned symbol prints the same as an interned symbol with the same print-name, but cannot be read back in.

The following functions can be used to create uninterned symbols explicitly.

make-symbol pname & optional permanent-p

Function

Creates a new uninterned symbol whose print-name is the string pname. The value and function bindings are unbound and the property list is empty. If permanent-p is specified, it is assumed that the symbol is going to be interned and probably kept around forever; in this case it and its pname are put in the proper areas. If permanent-p is nil (the default), the symbol goes in the default area and the pname is not copied. permanent-p is mostly for the use of intern itself.

Examples:

```
(make-symbol "F00") => F00
(make-symbol "F00") => |F00|
```

Note that the symbol is *not* interned; it is simply created and returned.

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If a symbol has lowercase characters in its print-name, the printer quotes the name using slashes or vertical bars. The vertical bars inhibit the Lisp reader's normal action, which is to convert a symbol to uppercase upon reading it. See the section "What the Printer Produces", page 14.

Example:

```
(setq a (make-symbol "Hello")) ; => |Hello|
(princ a) ; prints out Hello
```

copysymbol sym copy-props

Function

Returns a new uninterned symbol with the same print-name as sym. If copy-props is non-nil, then the value and function-definition of the new symbol are the same as those of sym, and the property list of the new symbol is a copy of sym's. If copy-props is nil, then the new symbol is unbound and undefined, and its property list is empty.

gensym & optional x

Function

Invents a print-name, and creates a new symbol with that print-name. It returns the new, uninterned symbol.

The invented print-name is a character prefix (the value of si:*gensym-prefix) followed by the decimal representation of a number (the value of si:*gensym-counter), for example, "g0001". The number is increased by 1 every time gensym is called.

If the argument x is present and is a fixnum, then si:*gensym-counter is set to x. If x is a string or a symbol, then si:*gensym-prefix is set to the first character of the string or of the symbol's print-name. After handling the argument, gensym creates a symbol as it would with no argument. Examples:

Note that the number is in decimal and always has four digits, and the prefix is always one character.

gensym is usually used to create a symbol that should not normally be seen by the user, and whose print-name is unimportant, except to allow easy distinction by eye between two such symbols. The optional argument is rarely supplied. The name comes from "generate symbol", and the symbols produced by it are often called "gensyms".

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73. Sharing of Symbols Among Packages

How the Package System Allows Symbol Sharing

Besides keeping programs isolated by giving each program its own set of symbols, the package system must also provide controlled sharing of symbols among packages. It would not be adequate for each package's set of symbols to be completely disjoint from the symbols of every other package. For example, almost every package ought to include the whole Lisp language: **car**, **cdr**, **format**, and so on should be available to every program.

There is a critical tension between these two goals of the package system. On the one hand, we want to keep the packages isolated, to avoid the need to think about conflicts between programs when we choose names for things. On the other hand, we want to provide connections among packages so that the facilities of one program can be made available to other programs. All the complexity of the package system arises from this tension. Almost all of the package system's features exist to provide easy ways to control the sharing of symbols among packages, while avoiding accidental unwanted sharing of symbols. Unexpected sharing of a symbol between packages, when the authors of the programs in those packages expected to have private symbols of their own, is a name conflict and can cause programs to go awry. See the section "Package Name-conflict Errors", page 593.

Note that sharing symbols is not as simple as merely making the symbols defined by the Lisp language available in every package. A very important feature of the Symbolics Lisp Machine is *shared programs*; if one person writes a function to, say, print numbers in Roman numerals, any other function can call it to print Roman numerals. This contrasts sharply with many other systems, where many different programs have been written to accomplish the same thing.

For example, the routines to manipulate a robot arm might be a separate program, residing in its own package. A second program called **blocks** (the blocks world, of course) wants to manipulate the arm, so it would want to call functions from the arm package. This means that the blocks program must have a way to name those robot arm functions. One way to do this is to arrange for the name-to-symbol mapping of the blocks package to map the names of those functions into the same identical symbols as the name-to-symbol mapping of the arm package. These symbols would then be shared between the two packages.

This sharing must be done with great care. The symbols to be shared between the two packages constitute an interface between two modules. The names to be shared must be agreed upon by the authors of both programs, or at least known to them. They cannot simply make every symbol in the arm program available to the blocks program. Instead they must define some subset of the symbols used by the arm program as its *interface* and make only those symbols available. Typically each name

in the interface is carefully chosen (more carefully than names that are only used internally). The arm program comes with documentation listing the symbols that constitute its interface and describing what each is used for. This tells the author of the blocks program not only that a particular symbol is being used as the name of a function in the arms program (and thus cannot be used for a function elsewhere), but also what that function does (move the arm, for instance) when it is called.

The package system provides for several styles of interface between modules. For several examples of how the blocks program and the arm program might communicate: See the section "Examples of Symbol Sharing Among Packages", page 589.

An important aspect of the package system is that it makes it necessary to clarify the modularity of programs and the interfaces between them. The package system provides some tools to allow the interface to be explicitly defined and to check that everyone agrees on the interface.

73.1 External Symbols

The name-to-symbol mappings of a package are divided into two classes, external and internal. We refer to the symbols accessible via these mappings as being external and internal symbols of the package in question, though really it is the mappings that are different and not the symbols themselves. Within a given package, a name refers to one symbol or to none; if it does refer to a symbol, that symbol is either external or internal in that package, but not both.

External symbols are part of the package's public interface to other packages. These are supposed to be chosen with some care and are advertised to outside users of the package. Internal symbols are for internal use only, and these symbols are normally hidden from other packages. Most symbols are created as internal symbols; they become external only if they are explicitly exported from a package.

A symbol can appear in many packages. It can be external in one package and internal in another. It is valid for a symbol to be internal in more than one package, and for a symbol to be external in more than one package. A name can refer to different symbols in different packages. However, a symbol always has the same name no matter where it appears. This restriction is imposed both for conceptual simplicity and for ease of implementation.

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73.2 Package Inheritance

Some name-to-symbol mappings are established by the package itself, while others are inherited from other packages. When package A inherits mappings from package B, package A is said to use package B. A symbol is said to be accessible in a package if its name maps to it in that package, whether directly or by inheritance. A symbol is said to be present in a package if its name maps to it directly (not by inheritance). If a symbol is accessible to a package, then it can be referenced by a program that is read into that package. Inheritance allows a package to be built up by combining symbols from a number of other packages.

Package inheritance interacts with the distinction between internal and external symbols. When one package uses another, it inherits only the external symbols of that package. This is necessary in order to provide a well-defined interface and avoid accidental name conflicts. The external symbols are the ones that are carefully chosen and advertised. If internal symbols were inherited, it would be hard to predict just which symbols were shared between packages.

A package can use any number of other packages; it inherits the external symbols of all of them. If two of these external symbols had the same name it would be unpredictable which one would be inherited, so this is considered to be a name-conflict error. Consequently the order of the used packages is immaterial and does not affect what symbols are accessible.

Only symbols that are present in a package can be external symbols of that package. However, the package system hides this restriction by copying an inherited mapping directly into a package if you request that the symbol be exported. Note: When package A uses package B, it inherits the external symbols of B. But these do not become external symbols of A, and are not inherited by package C that uses package A. A symbol becomes an external symbol of A only by an explicit request to export it from A.

A package can be made to use another package by the :use option to defpackage or make-package or by calling the use-package function.

73.3 The global Package

Almost every package should have the basic symbols of the Lisp language accessible to it. This includes:

- · Symbols that are names of useful functions, such as cdr, cons, and print
- Symbols that are names of special forms, such as cond and selectq
- Symbols that are names of useful variables, such as base, standard-output, and *

- Symbols that are names of useful constants, such as lambda-list-keywords and %%kbd-control-meta
- Symbols that are used by the language as symbols in their own right, such as **&optional**, t, nil, and special

Rather than providing an explicit interface between every program and the Lisp language, listing explicitly the particular symbols from the Lisp language that that program intends to use, it is more convenient to make all the Lisp symbols accessible. Unless otherwise specified, every package inherits from the **global** package. The external symbols of **global** are all the symbols of the Lisp language, including all the symbols documented without a colon (:) in their name. The **global** package has no internal symbols.

All programs share the global symbols, and cannot use them for private purposes. For example, the symbol delete is the name of a Lisp function and thus is in the global package. Even if a program does not use the delete function, it inherits the global symbol named delete and therefore cannot define its own function with that name to do something different. Furthermore, if two programs each want to use the symbol delete as a property list indicator, they can bump into each other because they do not have private symbols. You can use a mechanism called shadowing to declare that a private symbol is desired rather than inheriting the global symbol. See the section "Shadowing Symbols", page 574. You can also use the where-is function and the Where Is Symbol (m-x) editor command to determine whether a symbol is private or shared when writing a program.

Similar to the **global** package is the **system** package, which contains all the symbols that are part of the "operating system" interface or the machine architecture, but not regarded as part of the Lisp language. The **system** package is not inherited unless specifically requested.

Here is how package inheritance works in the example of the two network programs. (See the section "Example of the Need for Packages", page 560.) When the Chaosnet program is read into the Lisp world, the current package is the chaos package. Thus all of the names in the Chaosnet program are mapped into symbols by the chaos package. If there is a reference to some well-known global symbol such as append, it is found by inheritance from the global package, assuming no symbol by that name is present in the chaos package. If, however, there is a reference to a symbol that you created, a new symbol is created in the chaos package. Suppose the name get-packet is referenced for the first time. No symbol by this name is directly present in the chaos package, nor is such a symbol inherited from global. Therefore the reader (actually the intern function) creates a new symbol named get-packet and makes it present in the chaos package. When get-packet is referred to later in the Chaosnet program, that symbol is found.

When the Arpanet program is read in, the current package is arpa instead of chaos. When the Arpanet program refers to append, it gets the global one; that

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is, it shares the same symbol that the Chaosnet program got. However, if it refers to **get-packet**, it does *not* get the same symbol the Chaosnet program got, because the **chaos** package is not being searched. Rather, the **arpa** and **global** packages are searched. A new symbol named **get-packet** is created and made present in the **arpa** package.

So what has happened is that there are two **get-packets**: one for **chaos** and one for **arpa**. The two programs are loaded together without name conflicts.

73.4 Home Package of a Symbol

Every symbol has a *home package*. When a new symbol is created by the reader and made present in the current package, its home package is set to the current package. The home package of a symbol can be obtained with the **symbol-package** function.

Most symbols are present only in their home package; however, it is possible to make a symbol be present in any number of packages. Only one of those packages can be distinguished as the home package; normally this is the first package in which the symbol was present. The package system tries to ensure that a symbol is present in its home package. When a symbol is first created by the reader (actually by the intern function), it is guaranteed to be present in its home package. If the symbol is removed from its home package (by the remob function), the home package of the symbol is set to nil, even if the symbol is still present in some other package.

Some symbols are not present in any package; they are said to be *uninterned*. See the section "Mapping Names to Symbols", page 604. The **make-symbol** function can be used to create such a symbol. An uninterned symbol has no home package; the **symbol-package** function returns **nil** given such a symbol.

When a symbol is printed, for example, with **prin1**, the printer produces a printed representation that the reader turns back into the same symbol. If the symbol is not accessible to the current package, a qualified name is printed. See the section "Qualified Package Names", page 584. The symbol's home package is used as the prefix in the qualified name.

73.5 Importing and Exporting Symbols

A symbol can be made accessible to packages other than its home package in two ways, *importing* and *exporting*.

Any symbol can be made present in a package by *importing* it into that package. This is how a symbol can be present in more than one package at the same time. After importing a symbol into the current package, it can be referred to directly with

an unqualified name. Importing a symbol does not change its home package, and does not change its status in any other packages in which it is present.

When a symbol is imported, if another symbol with the same name is already accessible to the package, a name-conflict error is signalled. The shadowing-import operation is a combination of shadowing (described in the next section) and importing; it resolves a name conflict by getting rid of any existing symbol accessible to the package.

Any number of symbols can be exported from a package. This declares them to be external symbols of that package and makes them accessible in any other packages that use the first package. To use a package means to inherit its external symbols.

When a symbol is exported, the package system makes sure that no name conflict is caused in any of the packages that inherit the newly exported symbol.

A symbol can be imported by using the :import, :import-from, or :shadowing-import option to defpackage and make-package, or by calling the import or shadowing-import function. A symbol can be exported by using the :export option to defpackage or make-package, or by calling the export function. See the section "Defining a Package", page 598. See the section "Functions That Import, Export, and Shadow Symbols", page 611.

73.6 Shadowing Symbols

You can avoid inheriting unwanted symbols by shadowing them. To shadow a symbol that would otherwise be inherited, you create a new symbol with the same name and make it present in the package. The new symbol is put on the package's list of shadowing symbols, to tell the package system that it is not an accident that there are two symbols with the same name. A shadowing symbol takes precedence over any other symbol of the same name that would otherwise be accessible to the package. Shadowing allows the creator of a package to avoid name conflicts that are anticipated in advance.

As an example of shadowing, suppose you want to define a function named nth that is different from the normal nth function. (Perhaps you want nth to be compatible with the Interlisp function of that name.) Simply writing (defun nth ...) in your program would redefine the system-provided nth function, probably breaking other programs that use it. (The system detects this and queries you before proceeding with the redefinition.)

The way to resolve this conflict is to put the program (call it snail) that needs the incompatible definition of nth in its own package and to make the snail package shadow the symbol nth.

Now there are two symbols named nth, so defining snail's nth to be an Interlispcompatible function does not affect the definition of the global nth. Inside the snail March 1985

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program, the global symbol **nth** cannot be seen, which is why we say that it is shadowed. If some reason arises to refer to the global symbol **nth** inside the snail program, the qualified name **global:nth** can be used.

A shadowing symbol can be established by the :shadow or :shadowing-import option to defpackage or make-package, or by calling the shadow or shadowing-import function. See the section "Functions That Import, Export, and Shadow Symbols", page 611.

73.7 Introduction to Keywords

The Lisp reader is not context-sensitive; it reads the same printed representation as the same symbol regardless of whether the symbol is being used as the name of a function, the name of a variable, a quoted constant, a syntactic word in a special form, or anything else. The consistency and simplicity afforded by this lack of context sensitivity are very important to Lisp's interchangeability of programs and data, but they do cause a problem in connection with packages. If a certain function is to be shared between two packages, then the symbol that names that function has to be shared for all contexts, not just for functional context. This can accidentally cause a variable, or a property list indicator, or some other use of a symbol, to be shared between two packages when not desired. Consequently, it is important to minimize the number of symbols that are shared between packages, since every such symbol becomes a "reserved word" that cannot be used without thinking about the implications. Furthermore, the set of symbols shared among all the packages in the world is not legitimately user-extensible, because adding a new shared symbol could cause a name conflict between unrelated programs that use symbols by that name for their own private purposes.

On the other hand, there are many important applications for which the package system just gets in the way and one would really like to have *all* symbols shared between packages. Typically this occurs when symbols are used as objects in their own right, rather than just as names for things.

This dilemma is partially resolved by the introduction of *keywords* into the language. Keywords are a set of symbols that is disjoint from all other symbols and exist as a completely independent set of names. There is no separation of packages as far as keywords are concerned; all keywords are available to all packages and two distinct keywords cannot have the same name. Of course, a keyword can have the same name as one or more ordinary symbols. To distinguish keywords from ordinary symbols, the printed representation of a keyword starts with a colon (:) character.

Since keywords are disjoint from ordinary symbols, the sharing of keywords among all packages does not affect the separation of ordinary symbols into private symbols of each package. The set of keywords is user-extensible; simply reading the printed representation of a new keyword is enough to create it.

Keywords are implemented as symbols whose home package is the **keyword** package, which has the empty string as a nickname. See the section "Package Names", page 581. Hence the printed representation of a keyword, a symbol preceded by a colon, is actually just a qualified name. As a matter of style, keywords are never imported into other packages and the **keyword** package is never inherited (used) by another package.

As a syntactic convenience, every keyword is a constant that evaluates to itself (just like numbers and strings). This eliminates the need to write a lot of " ' " marks when calling a function that takes &key arguments, but makes it impossible to have a variable whose name is a keyword. However, there is no desire to use keywords as names of variables (or of functions), because the colon would look ugly. In fact, no syntactic words of the Lisp language are keywords. Names of special forms, the otherwise that goes at the end of a selectq, the lambda that identifies an interpreted function, names of declarations such as special and arglist, all are not keywords.

The only aspects of symbols significant to keywords are name and property list; otherwise, keywords could just as easily be some other data type. (Note that keywords are referred to as enumeration types in some other languages.)

Using Keywords

Keywords can be used as symbolic names for elements of a finite set. For example, when opening a file with the **open** function you must specify a direction. The various directions are named with keywords, such as :input and :output.

One of the most common uses of keywords is to name arguments to functions that take a large number of optional arguments and therefore are inconvenient to call with arguments identified positionally. Each argument is preceded by a keyword that tells the function how to use that argument. When the function is called, it compares each keyword that was passed to it against each of the keywords it knows, using eq.

Another common use for keywords is as names for messages that are passed to active objects such as instances. When an instance receives a message, it compares its first argument against all the message names it knows, using eq.

See the section "Generic Operations on Objects", page 421.

Since two distinct keywords cannot have the same name, keywords are not used for applications in which name conflicts can arise. For example, suppose a program stores data on the property lists of symbols. The data are internal to the program but the symbols can be global. An example of this would be a program-understanding program that puts some information about each Lisp function and special form on the symbol that names that function or special form. The indicator used should not be a keyword, because some other program might choose the same keyword to store its own internal data on the same symbol, causing a name conflict.

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It is permissible, and in fact quite common, to use the same keyword for two different purposes when the two purposes are always separable by context. For instance, the use of keywords to name arguments to functions does not permit the possibility of a name conflict if you always know what function you are calling.

To see why keywords are used to name &key arguments, consider the function make-array, which takes one required argument followed by any number of keyword arguments. For example, the following specifies, after the first required argument, two options with names :leader-length and :type and values 10 and art-string.

(make-array 100 :leader-length 10 :type 'art-string)

The file containing make-array's definition is in the system-internals package, but the function is accessible to everyone without the use of a qualified name because the symbol make-array is itself inherited from global. But all the keyword names, such as type, are short and should not have to exist in global where they would either cause name conflicts or use up all the "good" names by turning them into reserved words. However, if all callers of make-array had to specify the options using long-winded qualified names such as system-internals:leader-length and system-internals:type (or even si:leader-length and si:type) the point of making make-array global so that one can write make-array rather than system-internals:make-array would be lost. Furthermore, by rights one should not have to know about internal symbols of another package in order to use its documented external interface. By using keywords to name the arguments, we avoid this problem while not increasing the number of characters in the program, since we trade a "" for a ":".

The data type names used with the **typep** function and the **typecase** and **check-arg-type** special forms are sometimes keywords and sometimes not keywords. The names of data types that are built into the machine, such as **:symbol**, **:list**, **:fixnum**, and **:compiled-function**, are keywords. On the other hand, the names of data types that are defined as flavors or structures, such as **package** or **tv:window**, are not keywords. This unfortunate anomaly exists for historical reasons and is removed by Common Lisp, where names of data types, like names of functions, are never keywords.

When in doubt as to whether or not a symbol of the language is supposed to be a keyword, check to see whether it is documented with a colon at the front of its name.

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74. Specifying Packages in Programs

If you are an inexperienced user, you need never be aware of the existence of packages when writing programs. The **user** package is selected by default as the package for reading expressions typed at the Lisp Listener. Files are read in the **user** package if no package is specified. Since all the functions that users are likely to need are provided in the **global** package, which is used by **user**, they are all accessible. In the documentation, functions that are not in the **global** package are documented with colons in their names, so typing the name the way it is documented works. Keywords, of course, must be typed with a prefix colon, but since that is the way they are documented it is possible to regard the colon as just part of the name, not as anything having to do with packages.

The current package is the value of the variable **package**. The current package in the "selected" process is displayed in the status line. This allows you to tell how forms you type in are read.

If you are writing a program that you expect others to use, you should put it in some package other than user, so that its internal functions do not conflict with names other users use. For whatever reason, if you are loading your programs into packages other than user, you need to know about special constructs including defpackage, qualified names, and file attribute lists. See the section "Defining a Package", page 598. See the section "Qualified Package Names", page 584.

Obviously, every file must be loaded into the right package to serve its purpose. It might not be so obvious that every file must be compiled in the right package, but it is just as true. Any time the names of symbols appearing in the file must be converted to the actual symbols, the conversion must take place relative to a package.

The system usually decides which package to use for a file by looking at the file's attribute list. See the section "File Attribute Lists" in Reference Guide to Streams, Files, and I/O. The package can also be selected by make-system. A compiled file remembers the name of the package it was compiled in, and loads into the same package. In the absence of any of these specifications, the package defaults to the current value of package, which is usually the user package unless you change it.

The file attribute list of a character file is the line at the front of the file that looks something like:

;;; -*- Mode:Lisp; Package:System-Internals -*-

This specifies that the package whose name or nickname is **system-internals** is to be used. Alphabetic case does not matter in these specifications. Relative package names are not used, since there is no meaningful package to which the name could be relative. See the section "Relative Package Names", page 582.

If the package attribute contains parentheses, then the package is automatically created if it is not found. This is useful when a single file is in its own package, not shared with any other files, and no special options are required to set up that package. The valid forms of package attribute are:

-*- Package: Name -*-

Signal an error if the package is not found, allowing you to load the package's definition from another file, specify the name of an existing package to use instead, or create the package with default characteristics.

-*- Package: (Name) -*-

If the package is not found, create it with the specified name and default characteristics. It uses global so that it inherits the Lisp language symbols.

-*- Package: (Name use) -*-

If the package is not found, create it with the specified name and make it use use, which can be the name of a package or a list of names of packages.

-*- Package: (Name use size) -*-

If the package is not found, create it with the specified name and make it use use, which can be the name of a package or a list of names of packages. size is a decimal number, the number of symbols that expected to be present in the package.

-*- Package: (Name keyword value keyword value...) -*-

If the package is not found, create it with the specified name. The rest of the list supplies the keyword arguments to **make-package**. In the event of an ambiguity between this form and the previous one, the previous one is preferred. You can avoid ambiguity by specifying more than one keyword.

Binary files have similar file attribute lists. The compiler always puts in a :package attribute to cause the binary file to be loaded into the same package it was compiled in, unless this attribute is overridden by arguments to load.

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75. Package Names

75.1 Introduction to Package Names

Each package has a name and perhaps some nicknames. These are assigned when the package is created, though they can be changed later. A package's name should be something long and self-explanatory like **editor**; there might be a nickname that is shorter and easier to type, like **ed**. Typically the name of a package is also the name of the program that resides in that package.

There is a single namespace for packages. Instead of setting up a second-level package system to isolate names of packages from each other, we simply say that package name conflicts are to be resolved by using long explanatory names. There are sufficiently few packages in the world that a mechanism to allow two packages to have the same name does not seem necessary. Note that for the most frequent use of package names, qualified names of symbols, name clashes between packages can be alleviated using relative names.

The syntax conventions for package names are the same as for symbols. When the reader sees a package name (as part of a qualified symbol name), alphabetic characters in the package name are converted to uppercase unless preceded by the "/" escape character or unless the package name is surrounded by "|" characters. When a package name is printed by the printer, if it does not consist of all uppercase alphabetics and non-delimiter characters, the "/" and "|" escape characters are used.

Package name lookup is currently case-insensitive, but it might be changed in the future to be case-sensitive. In any case you should not make two packages whose names differ only in alphabetic case.

Internally names of packages are strings, but the functions that require a packagename argument from the user accept either a symbol or a string. If you supply a symbol, its print-name is used, which has already undergone case conversion by the usual rules. If you supply a string, you must be careful to capitalize the string in the same way that the package's name is capitalized.

Note that |Foo|:|Bar| refers to a symbol whose name is "Bar" in a package whose name is "Foo". By contrast, |Foo:Bar| refers to a 7-character symbol with a colon in its name, and is interned in the current package. Following the convention used in the documentation for symbols, we show package names as being in lowercase, even though the name string is really in uppercase.

Invisible Packages

In addition to normal packages, there can be *invisible* packages. An invisible package has a name, but it is not entered into the system's table that maps package names to packages. An invisible package cannot be referenced via a qualified name (unless you set up a relative name for it) and cannot be used in such contexts as the **:use** keyword to **defpackage** and **make-package** (unless you pass the package object itself, rather than its name). Invisible packages are useful if you simply want a package to use as a data structure, rather than as the package in which to write a program.

75.2 Relative Package Names

See the section "Introduction to Package Names", page 581. In addition to the absolute package names (and nicknames) described there, packages can have relative names. If **p** is a relative name for package B, relative to package A, then in contexts where relative names are allowed and A is the contextually relevant package the name **p** can be used instead of **b**. The relative name mapping belongs to package A and defines a new name (**p**) for package B. It is important not to confuse the package that the name is relative to with the package that is named.

Relative names are established with the :relative-names and :relative-names-for-me options to defpackage and make-package. You can also use the pkg-add-relative-name function to establish a relative name. The pkg-delete-relative-name function removes a relative name.

There are two important differences between relative names and absolute names: relative names are recognized only in certain contexts, and relative names can "shadow" absolute names. One application for relative names is to replace one package by another. Thus if a program residing in package A normally refers to the thermodynamics package, but for testing purposes we would like it to use the phlogiston package instead, we can give A a relative name mapping from the name thermodynamics to the phlogiston package. This relative name shadows the absolute name thermodynamics.

Another application for relative names is to ease the establishment of a family of mutually dependent packages. For example, if you have three packages named algebra, rings, and polynomials, these packages might refer to each other so frequently that you would like to use the nicknames a, r, and p rather than spelling out the full names each time. It would obviously be bad to use up these one-letter names in the system-wide space of package names; what if someone else has a program with two packages named reasoning and truth-maintenance, and would like to use the nicknames r and t? The solution to this name conflict is to make the abbreviated names be relative names defined in the algebra, rings, and polynomials packages. These abbreviations are seen by references emanating from

those packages, and there is no conflict with other abbreviations defined by other packages.

An extension of the shadowing application for relative names is to set up a complete family of packages parallel to the normal one, such as **experimental-global** and **experimental-user**. Within this family of packages you establish relative name mappings so that the usual names such as **global** and **user** can be used. Certain system utility programs work this way.

When package A uses package B, in addition to inheriting package B's external symbols, any relative name mappings established by package B are inherited. In the event of a name conflict between relative names defined directly by A and inherited relative names, the inherited name is ignored. The results if two relative name mappings inherited from two different packages conflict are unpredictable.

The Lisp system does not itself use relative names, so a freshly booted Lisp Machine contains no relative-name mappings.

Relative names are recognized in the following contexts:

- Qualified symbol names The package name before the colon is relative to the package in which the symbol is being read (the value of the variable **package**). The printer prefers a relative package name to an absolute package name when it prints a qualified symbol name.
- Package references in package-manipulating functions For example, the package names in the :use option to defpackage and in the first argument to use-package can be relative names. All such relative names are relative to the value of the variable package.
- Package arguments that default to the current package The functions intern, intern-local, intern-soft, intern-local-soft, remob, export, unexport, import, shadow, shadowing-import, use-package, and unuse-package all take an optional second argument that defaults (except in the case of remob) to the current package. If supplied, this argument can be a package, an absolute name of a package, or a relative name of a package. All such relative names are relative to the value of the variable package.

Relative names are not recognized in "global" contexts, where there is no obvious contextual package to be relative to, such as:

- File attribute lists ("-*-" lines)
- Package names requested from you as part of error recovery, or in commands such as the Set Package (m-X) editor command.
- The **pkg-find-package** function (unless its optional third argument is specified).

- Package arguments to the mapatoms, pkg-goto, describe-package, and pkg-kill functions.
- Package specifiers in the do-symbols, do-local-symbols, and do-external-symbols special forms, and the interned-symbols and local-interned-symbols loop iteration paths.

When a package object is printed, if it has a relative name (relative to the value of package) that differs from its absolute name, both names are printed.

75.3 Qualified Package Names

75.3.1 Introduction to Qualified Package Names

Often it is desirable to refer to an external symbol in some package other than the current one. You do this through the use of a qualified name, consisting of a package name, then a colon, then the name of the symbol. This causes the symbol's name to be looked up in the specified package, rather than in the current one. For example, editor:buffer refers to the external symbol named buffer of the package named editor, regardless of whether there is a symbol named buffer in the current package. If there is no package named editor, or if no symbol named buffer is present in editor or if buffer is an internal symbol of editor, an error is signalled.

On rare occasions, you might need to refer to an *internal* symbol of some package other than the current one. It is invalid to do this with the colon qualifier, since accessing an internal symbol of some other package is usually a mistake. See the section "Specifying Internal and External Symbols in Packages", page 585. However, this operation is valid if you use "::" as the separator in place of the usual colon. If the reader sees **editor::buffer**, the effect is exactly the same as reading **buffer** with **package** temporarily rebound to the package whose name is **editor**. This special-purpose qualifier should be used with caution.

Qualified names are implemented in the Lisp reader by treating the colon character (:) specially. When the reader sees one or two colons preceded by the name of a package, it reads in the next Lisp object with **package** bound to that package. Note that the next Lisp object need not be a symbol; the printed representation of any Lisp object can follow a package prefix. If the object is a list, the effect is exactly as if every symbol in that list had been written as a qualified name, using the prefix that appears in front of the list. When a qualified name is among the elements of the list, the package name in the second package prefix is taken relative to the package selected by the first package prefix. The internal/external mode is controlled entirely by the innermost package prefix in effect.

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75.3.2 Specifying Internal and External Symbols in Packages

To ease the transition for people whose programs are not yet organized according to the distinction between internal and external symbols, a package can be set up so that the ":" type of qualified name does the same thing as the "::" type. This is controlled by the package that appears before the colon, not by the package in which the whole expression is being read. To set this attribute of a package, use the :colon-mode keyword to defpackage and make-package. :external causes ":" to behave as described in another section, accessing only external symbols. See the section "Qualified Package Names as Interfaces", page 585. :internal causes ":" to behave the same as "::", accessing all symbols. Note that :internal mode is compatible with :external mode except in cases where an error would be signalled. The default mode is :internal and all predefined system packages are created with this mode. In Common Lisp the default mode is :external.

75.3.3 Qualified Package Names as Interfaces

See the section "How the Package System Allows Symbol Sharing", page 569. In the example of the blocks world and the robot arm, a program in the blocks package could call a function named go-up defined in the arm package by calling arm:go-up. go-up would be listed among the external symbols of arm, using :export in its defpackage, since it is part of the interface allowing the outside world to operate the arm. If the blocks program uses qualified names to refer to functions in the arm program, rather than sharing symbols as in the original example, then the possibility of name conflicts between the two programs is eliminated.

See the section "Example of the Need for Packages", page 560. Similarly, if the chaos program wanted to refer to the arpa program's allocate-pbuf function, it would simply call arpa:allocate-pbuf, assuming that function had been exported. If it was not exported (because arpa thought no one from the outside had any business calling it), the chaos program would call arpa::allocate-pbuf.

75.3.4 Qualified Names of Symbols

The printer uses qualified names when necessary. (The princ function, however, never prints qualified names for symbols.) The goal of the printer (for example, the prin1 function) when printing a symbol is to produce a printed representation that the reader turns back into the same symbol. When a symbol that is accessible in the current package (the value of package) is printed, a qualified name is not used, regardless of whether the symbol is present in the package. This happens for one of three reasons: because this is its home package, is present because it was imported, or is not present but was inherited. When an inaccessible symbol is printed, a qualified name is used. The printer chooses whether to use ":" or "::" based on whether the symbol is internal or external and the :colon-mode of its home package. The qualified name used by the printer can be read back in and yields the

same symbol. If the inaccessible symbol were printed without qualification, the reader would translate that printed representation into a different symbol, probably an internal symbol of the current package.

The qualified name used by the printer is based on the symbol's home package, not on the path by which it was originally read (which of course cannot be known). Suppose foo is an internal symbol of package A, has been imported into package B, and has then been exported from package B. If it is printed while package is neither A nor B, nor a package that uses B, the name printed is a::foo, not b:foo, because foo's home package is A. This is an unlikely case, of course.

In addition to the simplest printed representation of a symbol, its name standing by itself, there are four forms of qualified name for a symbol. These are accepted by the reader and are printed by the printer when necessary; except when printing an uninterned symbol, the printer prints some printed representation that yields the same symbol when read. The following table shows the four forms of qualified name, assuming that the foo package specifies :colon-mode :external. If foo specifies :colon-mode :internal, as is currently the default, the first and second forms are equivalent.

| foo:bar | When read, looks up bar among the external symbols of the package named foo. Printed the when symbol bar is external in its home package foo and is not accessible in the current package. |
|----------|--|
| foo::bar | When read, interprets bar as if foo were the current package. Printed when the symbol bar is internal in its home package foo and is not accessible in the current package. |
| :bar | When read, interprets bar as an external symbol in the keyword package. Printed when the home package of the symbol bar is keyword . |
| #:bar | When read, creates a new uninterned symbol named bar . Printed when the symbol named bar has no home package. |

75.3.5 Multilevel Qualified Package Names

Due to shadowing by relative names, a given package might sometimes be inaccessible. In this case a multilevel qualified name, containing more than one package prefix, can be used.

Suppose packages moe, larry, curly, and shemp exist. For its own reasons, the moe package uses curly as a relative name for the shemp package. Thus, when the current package is larry the printed representation curly:hair designates a symbol in the curly package, but when the current package is moe the same printed representation designates a symbol in the shemp package.

If the moe package is current and the symbol hair in the curly package needs to be read or printed, the printed representation curly:hair cannot be used since it

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refers to a different symbol. If **curly** had a nickname that is not also shadowed by a relative name it would be used, but suppose there is no nickname. In this case the only possible way to refer to that symbol is with a multilevel qualified name. larry:curly:hair would work, since the larry: escapes from the scope of **moe**'s relative name. The printer actually prefers to print **global:curly:hair** because of the way it searches for a usable qualified name.

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76. Examples of Syrnbol Sharing Among Packages

See the section "How the Package System Allows Symbol Sharing", page 569. Consider again the example of the robot arm in the blocks world. Two separate programs, written by different people, interact with each other in a single Lisp environment. The arm-control program resides in a package named arm, and the blocks-world program resides in a package named blocks. The operation of the two programs requires them to interact. For example, to move a block from one place to another the blocks program calls functions in the arm program with names like raise-arm, move-arm, and grasp. To find the edges of the table, the arm program accesses variables of the blocks program.

Communication between the two programs requires that they both know about certain objects. Usually these objects are the sort that have names (for example, functions or variables). The names are symbols. Thus each program must be able to name some symbols and to know that the other program is naming the same symbols.

Let us consider the case of the function **grasp** in the arm-control program, which the blocks-world program must call in order to pick up a block with the arm. The **grasp** function is named by the symbol **grasp** in the **arm** package. Assume that we are not going to use either of the mechanisms (keywords and the **global** package) that make symbols available to all packages; we only want **grasp** to be shared between the two specific packages that need it. There are basically three ways provided by the package system for a symbol to be known by two separate programs in two separate packages.

1. If the **blocks** package *imports* the symbol **grasp** from the **arm** package, then both packages map the name **grasp** into the same symbol. The **blocks** package could be defined by:

2. The arm package can export the symbol grasp, along with whatever other symbols constitute its interface to the outside world. If the blocks package uses the arm package, then both packages again map the name grasp into the same symbol. The package definitions would look like:

Note that the **blocks** package must explicitly mention that it is using the **global** package as well as the **arm** package, since it is not letting its :use clause default.

The difference between this method (the export method) and the first method (the import method) is that the list of symbols that is to constitute the interface is associated with the arm package, that is, the package that provides the interface, not the package that uses the interface.

3. In the third method, we do not have the two packages map the same name into the same symbol. Instead we use a different, longer name for the symbol in the blocks program than the name used by the arm program. This makes it clear, when reading the text of the blocks program, which symbol references are connected with the interface between the two programs. These longer names are called qualified names. Again, the arm package defines the interface:

```
(defpackage arm
(:export grasp move-arm raise-arm ...))

A fragment of the blocks-world program might look like
(defun pick-up (block)
```

```
(clear-top block)
(arm:grasp (block-coordinates block :top))
(arm:raise-arm))
```

arm:grasp and arm:raise-arm are qualified names. pick-up, block, clear-top, and block-coordinates are internal symbols of the blocks-world program. defun is inherited from the global package. :top is a keyword. Note that although the two programs do not use the same names to refer to the same symbol, the names they use are related in an obvious way, avoiding confusion. The package system makes no provision for the same symbol to be named by two completely arbitrary names.

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77. Consistency Rules for Packages

Package-related bugs can be very subtle and confusing: the program is not using the same symbols as you think it is using. The package system is designed with a number of safety features to prevent most of the common bugs that would otherwise occur in normal use. This might seem overprotective, but experience with earlier package systems has shown that such safety features are needed.

In dealing with the package system, it is useful to keep in mind the following consistency rules, which remain in force as long as the value of **package** is not changed by you or your code:

- Read-Read consistency: Reading the same print name always gets you the same (eq) symbol.
- Print-Read consistency: An interned symbol always prints as a sequence of characters that, when read back in, yields the same (eq) symbol.
- Print-Print consistency: If two interned symbols are not eq, then their printed representations are not be the same sequence of characters.

These consistency rules remain true in spite of any amount of implicit interning caused by typing in Lisp forms, loading files, and so on. This has the important implication that results are reproducible regardless of the order of either loading files or typing in symbols. The rules can only be violated by explicit action: changing the value of **package**, forcing some action by continuing from an error, or calling a function that makes explicit modifications to the package structure (**remob**, for example).

To ensure that the consistency rules are obeyed, the system ensures that certain aspects of the package structure are chosen by conscious decision of the programmer, not by accidents such as which symbols happen to be typed in by a user. External symbols, the symbols that are shared between packages without being explicitly listed by the "accepting" package, must be explicitly listed by the "providing" package. No reference to a package can be made before it has been explicitly defined.

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78. Package Name-conflict Errors

78.1 Introduction to Package Name-conflict Errors

A fundamental invariant of the package system is that within one package any particular name can refer to only one symbol. A name conflict is said to occur when more than one candidate symbol exists and it is not obvious which one to choose. If the system does not always choose the same way, the read-read consistency rule would be violated. For example, some programs or data might have been read in under a certain mapping of the name to a symbol. If the mapping changes to a different symbol, then additional programs or data are read, the two programs do not access the same symbol even though they use the same name. Even if the system did always choose the same way, a name conflict is likely to result in a different mapping from names to symbols than you expected, causing programs to execute incorrectly. Therefore, any time a name conflict occurs, an error is signalled. You can continue from the error and tell the package system how to resolve the conflict.

Note that if the same symbol is accessible to a package through more than one path, for instance as an external of more than one package, or both through inheritance and through direct presence in the package, there is no name conflict. Name conflicts only occur between distinct symbols with the same name.

See the section "Shadowing Symbols", page 574. As discussed there, the creator of a package can tell the system in advance how to resolve a name conflict through the use of shadowing. Every package has a list of shadowing symbols. A shadowing symbol takes precedence over any other symbol of the same name that would otherwise be accessible to the package. A name conflict involving a shadowing symbol is always resolved in favor of the shadowing symbol, without signalling an error (except for one exception involving import described below). The :shadow and :shadowing-import options to defpackage and make-package can be used to declare shadowing symbols. The functions shadow and shadowing-import can also be used.

78.2 Checking for Package Name-conflict Errors

Name conflicts are detected when they become possible, that is, when the package structure is altered. There is no need to check for name conflicts during every name lookup. The functions use-package, import, and export check for name conflicts.

Using a package makes the external symbols of the package being used accessible to

the using package; each of these symbols is checked for name conflicts with the symbols already accessible.

Importing a symbol adds it to the internals of a package, checking for a name conflict with an existing symbol either present in the package or accessible to it. **import** signals an error even if there is a name conflict with a shadowing symbol, because two explicit directives from you are inconsistent.

Exporting a symbol makes it accessible to all the packages that use the package from which the symbol is exported. All of these packages are checked for name conflicts. (export s p) does (intern-soft s q) for each package q in (package-used-by-list p). Note that in the usual case of exporting symbols only during the initial definition of a package, there are no users of the package yet and the name-conflict checking takes no time.

intern does not need to do any name-conflict checking, because it never creates a new symbol if there is already an accessible symbol with the name given.

Note that the function **intern-local** can create a new symbol with the same name as an already accessible symbol. Nevertheless, **intern-local** does not check for name conflicts. This function is considered to be a low-level primitive and indiscriminate use of it can cause undetected name conflicts. Use **import**, **shadow**, or **shadowing-import** for normal purposes.

shadow and shadowing-import never signal a name-conflict error, because by calling these functions the user has specified how any possible conflict is to be resolved. shadow does name-conflict checking to the extent that it checks whether a distinct existing symbol with the specified name is accessible, and if so whether it is directly present in the package or inherited; in the latter case a new symbol is created to shadow it. shadowing-import does name-conflict checking to the extent that it checks whether a distinct existing symbol with the same name is accessible; if so it is shadowed by the new symbol, which implies that it must be remobed if it was directly present in the package.

unuse-package, unexport, and remob (when the symbol being remobed is not a shadowing symbol) do not need to do any name-conflict checking, because they only remove symbols from a package; they do not make any new symbols accessible.

remob of a shadowing symbol can uncover a name conflict that had previously been resolved by the shadowing. If package A uses packages B and C, A contains a shadowing symbol x, and B and C each contain external symbols named x, then remobing x from A reveals a name conflict between b:x and c:x if those two symbols are distinct. In this case remob signals an error.

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78.3 Resolving Package Name-conflict Errors

Aborting from a name-conflict error leaves the original symbol accessible. Package functions always signal name-conflict errors before making any change to the package structure. Note: when multiple changes are to be made, for example when exporting a list of symbols, it is valid for each change to be processed separately, so that aborting from a name conflict caused by the second symbol in the list does not unexport the first symbol in the list. However, aborting from a name-conflict error caused by exporting a single symbol does not leave that symbol accessible to some packages and inaccessible to others; exporting appears as an atomic operation.

Continuing from a name-conflict error offers you a chance to resolve the name conflict in favor of either of the candidates. This can involve shadowing or **remob**ing. Another possibility that is offered to you is to merge together the conflicting symbols' values, function definitions, and property lists in the same way as **globalize**. This is useful when the conflicting symbols are not being used as objects, but only as names for functions (or variables, or flavors, for example). You are also offered the choice of simply skipping the particular package operation that would have caused a name conflict.

A name conflict in use-package between a symbol directly present in the using package and an external symbol of the used package can be resolved in favor of the first symbol by making it a shadowing symbol, or in favor of the second symbol by remobing the first symbol from the using package. The latter resolution is dangerous if the symbol to be remobed is an external symbol of the using package, since it ceases to be an external symbol.

A name conflict in use-package between two external symbols inherited by the using package from other packages can be resolved in favor of either symbol by importing it into the using package and making it a shadowing symbol.

A name conflict in **export** between the symbol being exported and a symbol already present in a package that would inherit the newly exported symbol can be resolved in favor of the exported symbol by **remob**ing the other one, or in favor of the already present symbol by making it a shadowing symbol.

A name conflict in **export** or **remob** due to a package inheriting two distinct symbols with the same name from two other packages can be resolved in favor of either symbol by importing it into the using package and making it a shadowing symbol, just as with **use-package**.

A name conflict in **import** between the symbol being imported and a symbol inherited from some other package can be resolved in favor of the symbol being imported by making it a shadowing symbol, or in favor of the symbol already accessible by not doing the **import**. A name conflict in **import** with a symbol already present in the package can be resolved by **remob**ing that symbol, or by not doing the **import**.

Good user-interface style dictates that **use-package** and **export**, which can cause many name conflicts simultaneously, first check for all of the name conflicts before presenting any of them to you. You can then choose to resolve all of them wholesale, or to resolve each of them individually, requiring considerable interaction but permitting different conflicts to be resolved different ways.

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132. Package Functions, Special Forms, and Variables

Packages are represented as Lisp objects. A package is a structure that contains various fields and a hash table that maps from names to symbols. Most of the structure field accessor functions for packages are only used internally by the package system and are not documented.

The **typep** function with one argument returns the symbol **package** if given a package object. **(typep** *obj* 'package) is a predicate that is true if *obj* is a package object.

Many of the functions that operate on packages accept either an actual package or the name of a package. A package name can be either a string or a symbol.

Many of the functions and variables associated with packages have names that begin with "pkg-". This naming convention is considered obsolescent and will eventually be phased out in favor of the Common Lisp-compatible naming convention that uses a prefix of "package-" on names that do not already contain the word package. Currently, however, only "pkg-" is valid.

132.1 The Current Package

package Variable

The value of **package** is the current package; many functions that take packages as optional arguments default to the value of **package**, including **intern** and related functions. The reader and the printer deal with printed representations that depend on the value of **package**. Hence the current package is part of the user interface and is displayed in the status line at the bottom of the screen.

It is often useful to bind **package** to a package around some code that deals with that package. The operations of loading, compiling, and editing a file all bind **package** to the package associated with the file.

pkg-goto & optional pkg globally

Function

pkg can be a package or the name of a package. pkg is made the current package; in other words, the variable **package** is set to the package named by pkg. **pkg-goto** can be useful to "put the keyboard inside" a package when you are debugging.

pkg defaults to the user package.

If globally is specified non-nil, then package is set with setq-globally instead of setq. This is useful mainly in an init file, where you want to

change the default package for user interaction, and a simple **setq** of **package** does not work because it is bound by **load** when it loads the init file.

pkg-bind pkg body...

Macro

pkg can be a package or a package name. The forms of the body are evaluated with the variable package bound to the package named by pkg. The values of the last form are returned.

Example:

```
(pkg-bind "zwei"
  (read-from-string function-name))
```

The difference between **pkg-bind** and a simple **let** of the variable **package** is that **pkg-bind** ensures that the new value for **package** is actually a package; it coerces package names (strings or symbols) into actual package objects.

79.2 Defining a Package

The defpackage special form is the preferred way to create a package. A defpackage form is treated as a definition form by the editor; hence the Edit Definition (m-.) command can find package definitions.

Typically you put a **defpackage** form in its own file, separate from the rest of a program's source code. The reason to use a separate file is that a package must be defined before it can be used. In order to compile, load, or edit your program, the package in which its symbols are to be read must already be defined. Typically the file containing the **defpackage** is read in the **user** package, while all the rest of the files of your program are read in your own private package.

When a large program consisting of multiple source files is maintained with the system system, one source file typically contains nothing but a **defpackage** form and a **defsystem** form. (Occasionally a few other housekeeping forms are present.) This file is called the system declaration file. The packages and systems built into the initial Lisp system are defined in two files: sys:sys;pkgdcl defines all the packages while sys:sys;sysdcl defines all the systems. See the section "Maintaining Large Programs" in *Program Development Utilities*.

In the simplest cases, where no nontrivial **defpackage** options are required, the **defpackage** form can be omitted and no separate file is required. All the information required to create your package is contained in the file attribute list of the file containing your program. See the section "Specifying Packages in Programs", page 579.

The make-package function is available as the primitive way to create package objects.

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defpackage name options...

Special Form

Define a package named name; the name must be a symbol so that the source file name of the package can be recorded and the editor can correctly sectionize the definition. If no package by that name already exists, a new package is created according to the specified options. If a package by that name already exists, its characteristics are altered according to the options specified. If any characteristic cannot be altered, an error is signalled. If the existing package was defined by a different file, you are queried before it is changed, as with any other type of definition.

Each option is a keyword or a list of a keyword and arguments. A keyword by itself is equivalent to a list of that keyword and one argument, t; this syntax really only makes sense for the :external-only and :hash-inherited-symbols keywords.

Wherever an argument is said to be a name or a package, it can be either a symbol or a string. Usually symbols are preferred, because the reader standardizes their alphabetic case and because readability is increased by not cluttering up the **defpackage** form with string quote (") characters.

None of the arguments are evaluated. The keywords arguments, most of which are identical to **make-package**'s, are:

(:nicknames name name...)

The package is given these nicknames, in addition to its primary name.

(:prefix-name name)

This name is used when printing a qualified name for a symbol in this package. The specified name should be one of the nicknames of the package or its primary name. If :prefix-name is not specified, it defaults to the shortest of the package's names (the primary name plus the nicknames).

(:use package package...)

External symbols and relative name mappings of the specified packages are inherited. If this option is not specified, it defaults to (:use global). To inherit nothing, specify (:use).

(:shadow name name...)

Symbols with the specified names are created in this package and declared to be shadowing.

(:export name name...)

Symbols with the specified names are created in this package, or inherited from the packages it uses, and declared to be external.

(:import symbol symbol...)

The specified symbols are imported into the package. Note that unlike **:export**, **:import** requires symbols, not names; it matters in which package this argument is read.

(:shadowing-import symbol symbol...)

The same as :import but no name conflicts are possible; the symbols are declared to be shadowing.

(:import-from package name name...)

The specified symbols are imported into the package. The symbols to be imported are obtained by looking up each name in package.

(defpackage only) This option exists primarily for system bootstrapping, since the same thing can normally be done by :import. The difference between :import and :import-from can be visible if the file containing a defpackage is compiled; when :import is used the symbols are looked up at compile time, but when :import-from is used the symbols are looked up at load time. If the package structure has been changed between the time the file was compiled and the time it is loaded, there might be a difference.

(:relative-names (name package) (name package)...)

Declare relative names by which this package can refer to other packages. The package being created cannot be one of the *packages*, since it has not been created yet.

(:relative-names-for-me (package name) (package name)...)

Declare relative names by which other packages can refer to this package.

(**defpackage** only) It is valid to use the name of the package being created as a *package* here; this is useful when a package has a relative name for itself.

(:size number)

The number of symbols expected to be present in the package. This controls the initial size of the package's hash table. The :size specification can be an underestimate; the hash table is expanded as necessary.

(:hash-inherited-symbols boolean)

If true, inherited symbols are entered into the package's hash table to speed up symbol lookup. If false (the default), looking up a symbol in this package searches the hash table of each package it uses.

(:external-only boolean)

If true, all symbols in this package are external and the package is locked. This feature is only used to simulate the old package system that was used before Release 5.0. See the section "External-only Packages and Locking", page 626.

(:include package package...)

Any package that uses this package also uses the specified packages. Note that if the **:include** list is changed, the change is not propagated to users of this package. This feature is used only to simulate the old package system that was used before Release 5.0.

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(:new-symbol-function function)

function is called when a new symbol is to be made present in the package. The default is **si:pkg-new-symbol** unless **:external-only** is specified. Do not specify this option unless you understand the internal details of the package system.

(:colon-mode mode)

If mode is :external, qualified names mentioning this package behave differently depending on whether ":" or "::" is used, as in Common Lisp. ":" names access only external symbols. If mode is :internal, ":" names access all symbols. :internal is the default currently. See the section "Specifying Internal and External Symbols in Packages", page 585.

(:prefix-intern-function function)

The function to call to convert a qualified name referencing this package with ":" (rather than "::") to a symbol. The default is **intern** unless (:colon-mode :external) is specified. Do not specify this option unless you understand the internal details of the package system.

make-package name &key ...

Function

make-package is the primitive subroutine called by defpackage.

make-package makes a new package and returns it. An error is signalled if the package name or nickname conflicts with an existing package.

make-package takes the same arguments as defpackage except that standard &key syntax is used, and there is one additional keyword, invisible.

When an argument is called a *name*, it can be either a symbol or a string. When an argument is called a *package*, it can be the name of the package as a symbol or a string, or the package itself.

The keyword arguments, most of which are identical to defpackage's, are:

:nicknames '(name name...)

The package is given these nicknames, in addition to its primary name.

:prefix-name name

This name is used when printing a qualified name for a symbol in this package. The specified name should be one of the nicknames of the package or its primary name. If :prefix-name is not specified, it defaults to the shortest of the package's names (the primary name plus the nicknames).

:invisible boolean

If true, the package is not entered into the system's table of packages, and therefore cannot be referenced via a qualified name.

This is useful if you simply want a package to use as a data structure, rather than as the package in which to write a program.

:use '(package package...)

External symbols and relative name mappings of the specified packages are inherited. If only a single package is to be used, the name rather than a list of the name can be passed. If no package is to be used, specify nil. The default value for :use is global.

:shadow '(name name...)

Symbols with the specified names are created in this package and declared to be shadowing.

:export '(name name...)

Symbols with the specified names are created in this package, or inherited from the packages it uses, and declared to be external.

:import '(symbol symbol...)

The specified symbols are imported into the package. Note that unlike :export, :import requires symbols, not names; it matters in which package this argument is read.

:shadowing-import '(symbol symbol...)

The same as :import but no name conflicts are possible; the symbols are declared to be shadowing.

:import-from '(package name name...)

The specified symbols are imported into the package. The symbols to be imported are obtained by looking up each name in package.

(defpackage only) This option exists primarily for system bootstrapping, since the same thing can normally be done by :import. The difference between :import and :import-from can be visible if the file containing a defpackage is compiled; when :import is used the symbols are looked up at compile time, but when :import-from is used the symbols are looked up at load time. If the package structure has been changed between the time the file was compiled and the time it is loaded, there might be a difference.

:relative-names '((name package) (name package)...)

Declare relative names by which this package can refer to other packages. The package being created cannot be one of the *packages*, since it has not been created yet.

:relative-names-for-me '((package name) (package name)...)

Declare relative names by which other packages can refer to this package.

(defpackage only) It is valid to use the name of the package being created as a package here; this is useful when a package has a relative name for itself.

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:size number

The number of symbols expected to be present in the package. This controls the initial size of the package's hash table. The :size specification can be an underestimate; the hash table is expanded as necessary.

:hash-inherited-symbols boolean

If true, inherited symbols are entered into the package's hash table to speed up symbol lookup. If false (the default), looking up a symbol in this package searches the hash table of each package it uses.

:external-only boolean

If true, all symbols in this package are external and the package is locked. This feature is only used to simulate the old package system that was used before Release 5.0. See the section "External-only Packages and Locking", page 626.

:include '(package package...)

Any package that uses this package also uses the specified packages. Note that if the **:include** list is changed, the change is not propagated to users of this package. This feature is used only to simulate the old package system that was used before Release 5.0.

:new-symbol-function function

function is called when a new symbol is to be made present in the package. The default is **si:pkg-new-symbol** unless **:external-only** is specified. Do not specify this option unless you understand the internal details of the package system.

:colon-mode mode

If mode is :external, qualified names mentioning this package behave differently depending on whether ":" or "::" is used, as in Common Lisp. ":" names access only external symbols. If mode is :internal, ":" names access all symbols. :internal is the default currently. See the section "Specifying Internal and External Symbols in Packages", page 585.

:prefix-intern-function function

The function to call to convert a qualified name referencing this package with ":" (rather than "::") to a symbol. The default is **intern** unless (:colon-mode :external) is specified. Do not specify this option unless you understand the internal details of the package system.

pkg-kill package

Function

Kill package by removing it from all package system data structures. The name and nicknames of package cease to be recognized package names. If package is used by other packages, it is un-used, causing its external symbols to stop being accessible to those packages. If other packages have relative names for package, the names are deleted.

Any symbols in *package* still exist and their home package is not changed. If this is undesirable, evaluate (mapatoms #'remob package nil) first.

package can be a package or the name of a package.

79.3 Mapping Names to Symbols

The name of a symbol is a string, corresponding to the printed representation of that symbol with quoting characters removed. Mapping the name of a symbol into the symbol itself is called *interning*, for historical reasons. Interning is only meaningful with respect to a particular package, since packages are name-to-symbol mappings. Unless a package is explicitly specified, the current package is assumed.

There are four functions for interning: intern, intern-soft, intern-local, and intern-local-soft. Each function takes two arguments and returns two values. The arguments are a name and a package. The name can be a string or a symbol. The package argument can be a package, the name of a package as a string or a symbol, or nil or unsupplied, in which case the current package (the value of package) is used by default.

The -soft functions do not create new symbols, but only find existing symbols. The other two functions add a new symbol to the package if no existing symbol with the specified name is found. When adding a new symbol, if the name argument is a string, a new symbol is created and its home package is made to be the specified package. If the name argument is a symbol, that symbol is used as the new symbol. If it has a home package, it is not changed, but if it does not have a home package its home package is set to the package to which it was just added.

The -local functions only look for symbols present in the package; they do not search through inherited symbols. The other two functions see all accessible symbols.

The first value is the symbol that was found or created, or nil if no symbol was found and a -soft function was called. The second value is a flag that takes on one of the following values:

nil No preexisting symbol was found. If the function called was not a

-soft version, a new internal symbol was added to the package.

:internal An existing internal symbol was found to be present in the

package.

:external An existing external symbol was found to be present in the

package.

:inherited An existing symbol was found to be inherited by the package.

This symbol is necessarily external in the package from which it was inherited, and cannot be external in the package being

searched.

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Note that the first value should not be used as a flag to detect whether or not a symbol was found, since the *false* value, **nil**, is a symbol. The second value must be used for this purpose. The **-soft** functions return both values **nil** if they do not find a symbol.

Note: interning is sensitive to case; that is, it considers two character strings different even if the only difference is one of uppercase versus lowercase (unlike most string comparisons elsewhere in the Symbolics Lisp Machine system). Symbols are converted to uppercase when you type them in because the reader converts the case of characters in the printed representation of symbols; the characters are converted to uppercase before **intern** is ever called. So if you call **intern** with a lowercase "foo" and then with an uppercase "FOO", you do not get the same symbol.

79.3.1 Functions That Map Names to Symbols

intern string & optional (pkg package)

Function

Find or create a symbol named string accessible to pkg, either directly present in pkg or inherited from a package it uses.

If string is not a string but a symbol, **intern** searches for a symbol with the same name. If it does not find one, it interns string — rather than a newly created symbol — in pkg (even if it is also interned in some other package) and returns it.

For more information: See the section "Mapping Names to Symbols", page 604.

intern-local string & optional (pkg package)

Function

Find or create a symbol named *string* directly present in *pkg*. Symbols inherited by *pkg* from packages it uses are not considered, thus **intern-local** can cause a name conflict. **intern-local** is considered to be a low-level primitive and indiscriminate use of it can cause undetected name conflicts. Use **import**, **shadow**, or **shadowing-import** for normal purposes.

If *string* is not a string but a symbol, and no symbol with that print name is already interned in *pkg*, **intern-local** interns *string* — rather than a newly created symbol — in *pkg* (even if it is also interned in some other package) and returns it.

For more information: See the section "Mapping Names to Symbols", page 604.

intern-soft string & optional (pkg package)

Function

Find a symbol named *string* accessible to *pkg*, either directly present in *pkg* or inherited from a package it uses. If no symbol is found, the two values **nil nil** are returned.

intern-local-soft string & optional (pkg package)

Function

Find a symbol named *string* directly present in *pkg*. Symbols inherited by *pkg* from packages it uses are not considered. If no symbol is found, the two values **nil nil** are returned.

intern-local-soft is a good low-level primitive for when you want complete control of what packages to search and when to add new symbols.

For more information: See the section "Mapping Names to Symbols", page 604.

find-all-symbols string

Function

Search all packages for symbols named *string* and return a list of them. Duplicates are removed from the list; if a symbol is present in more than one package, it only appears once in the list. The **global** package is searched first, and so global symbols appear earlier in the list than symbols that shadow them. In general packages are searched in the order that they were created.

string can be a symbol, in which case its name is used. This is primarily for user convenience when calling **find-all-symbols** directly from the read-eval-print loop.

Invisible packages are not searched.

The where-is function is a more user-oriented version of find-all-symbols; it returns information about *string*, rather than just a list.

For more information: See the section "Mapping Names to Symbols", page 604.

remob symbol & optional package

Function

remob removes symbol from package (the name is historical and means "REMove from OBlist"). symbol itself is unaffected, but intern no longer finds it in package. Removing a symbol from its home package sets its home package to nil; removing a symbol from a package different from its home package leaves the symbol's home package unchanged.

remob returns t if the symbol was found and removed, or nil if it was not found.

remob is always "local", in that it removes only from the specified package and not from any other packages. Thus **remob** has no effect unless the symbol is present in the specified package, even if it is accessible from that package via inheritance.

If package is unspecified it defaults to the symbol's home package. Note this exception well: the default value of **remob**'s package argument is not the current package.

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79.4 Functions That Find the Home Package of a Symbol

symbol-package symbol

Function

Returns the contents of *symbol*'s package cell, which is the package that owns *symbol*, or **nil** if *symbol* is uninterned.

package-cell-location symbol

Function

Returns a locative pointer to *symbol*'s package cell. It is preferable to write the following, rather than calling this function explicitly.

(locf (symbol-package symbol))

keywordp object

Function

A predicate that is true if *object* is a symbol and its home package is the keyword package, and false otherwise.

79.5 Mapping Between Names and Packages

pkg-name package

Function

Get the (primary) name of a package. The name is a string.

It is an error if package is not a package object. (The phrase "it is an error" has special significance in Common Lisp. See the Common Lisp manual, not available from Symbolics, for more information.) Note that **pkg-name** is a structure-accessing function and does not check that its argument is a package object, only that it is some kind of an array with a leader.

pkg-find-package x & optional (create-p :error) (relative-to nil) Function pkg-find-package tries to interpret x as a package. Most of the functions whose descriptions say "... can be either a package or the name of a package" call pkg-find-package to interpret their package argument.

If x is a package, pkg-find-package returns it.

If x is a symbol or a string, it is interpreted as the name of a package. If relative-to is specified and non-nil, then it must be a package or the name of a package. If relative-to or one of the packages it uses has a relative name of x, the package named by that relative name is used. If the relative name search fails, or if no relative name search is called for (that is, relative-to is nil, which is the default), then if a package with a primary name or nickname of x exists it is returned.

If x is a list, it is presumed to have come from a file attribute line.

pkg-find-package is done on the car of the list. If that fails, a new package is created with that name, according to the specifications in the rest of the list. See the section "Specifying Packages in Programs", page 579.

If no package is found, the *create-p* argument controls what happens. Note that this can only happen if x is a symbol or a string. The possible values for *create-p* are:

:error or nil An error is signalled. The error can be continued by

defining the package manually, creating it automatically with default attributes, or using a different package name instead. :error is the default. nil is accepted as a

synonym for :error for backwards compatibility.

:find Just return nil.

:ask Ask the user whether to create it.

t Create a package with the specified name with default

attributes. It does inherit from global but not from any

other packages.

The package name search is independent of alphabetic case. However, this might be changed in the future for Common Lisp compatibility and should not be depended upon. In any event it is not considered good style to have two distinct packages whose names differ only in alphabetic case.

79.6 Package Iteration

mapatoms function & optional (package package) (inherited-p t) Function function should be a function of one argument. mapatoms applies function to each of the symbols in package. If inherited-p is t, this is all symbols accessible to package, including symbols it inherits from other packages. If inherited-p is nil, function only sees the symbols that are directly present in package.

Note that when *inherited-p* is **t** symbols that are shadowed but otherwise would have been inherited are seen; this slight blemish is for the sake of efficiency. If this is a problem, *function* can try **intern** in *package* on each symbol it gets, and ignore the symbol if it is not **eq** to the result of **intern**; this measure is rarely needed.

mapatoms-all function

Function

function should be a function of one argument. mapatoms-all applies function to all of the symbols in all of the packages in existence, except for invisible packages. Note that symbols that are present in more than one package are seen more than once.

Example:

do-symbols (variable &optional package result) body...

Special Form

Evaluate the *body* forms repeatedly with *variable* bound to each symbol accessible in *package*. *package* can be a package object or a string or symbol that is the name of a package, or it can be omitted, in which case the value of **package** is used by default.

When the iteration terminates, *result* is evaluated and its values are returned. The value of *variable* is **nil** during the evaluation of *result*. If *result* is not specified, the value returned is **nil**.

The **return** special form can be used to cause a premature exit from the iteration.

do-local-symbols (variable & optional package result) body...

Special Form

Evaluate the *body* forms repeatedly with *variable* bound to each symbol present in *package*. *package* can be a package object or a string or symbol that is the name of a package, or it can be omitted, in which case the value of **package** is used by default.

When the iteration terminates, result is evaluated and its values are returned. The value of variable is nil during the evaluation of result. If result is not specified, the value returned is nil.

The **return** special form can be used to cause a premature exit from the iteration.

do-external-symbols (variable & optional package result) body... Special Form Evaluate the body forms repeatedly with variable bound to each external symbol exported by package. package can be a package object or a string or symbol that is the name of a package, or it can be omitted, in which case the value of package is used by default.

When the iteration terminates, result is evaluated and its values are returned. The value of variable is nil during the evaluation of result. If result is not specified, the value returned is nil.

The **return** special form can be used to cause a premature exit from the iteration.

do-all-symbols (variable & optional result) body...

Special Form

Evaluate the *body* forms repeatedly with *variable* bound to each symbol present in any package (excluding invisible packages).

When the iteration terminates, result is evaluated and its values are

returned. The value of *variable* is **nil** during the evaluation of *result*. If *result* is not specified, the value returned is **nil**.

The return special form can be used to cause a premature exit from the iteration.

See the section "Iteration Paths", page 222. This section contains a discussion of the interned-symbols and local-interned-symbols loop iteration paths.

79.7 Interpackage Relations

pkg-add-relative-name from-package name to-package

Function

Add a relative name named name, a string or a symbol, that refers to to-package. From now on, qualified names using name as a prefix, when the current package is from-package or a package that uses from-package, refer to to-package.

from-package and to-package can be packages or names of packages.

It is an error if *from-package* already defines *name* as a relative name for a package different from *to-package*.

pkg-delete-relative-name from-package name

Function

If from-package defines name as a relative name, it is removed. from-package can be a package or the name of a package. name can be a symbol or a string. It is not an error if from-package does not define name as a relative name.

package-use-list package

Function

The list of other packages used by the argument package. package can be a package object or the name of a package (a symbol or a string). The elements of the list returned are package objects.

package-used-by-list package

Function

The list of other packages that use the argument package. package can be a package object or the name of a package (a symbol or a string). The elements of the list returned are package objects.

use-package packages-to-use & optional package

Function

The packages-to-use argument should be a list of packages or package names, or a single package or package name. These packages are added to the use-list of package if they are not there already. All external symbols in the packages to use become accessible in package. package can be a package object or the name of a package (a symbol or a string). If unspecified, package defaults to the value of package. Returns t.

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unuse-package packages-to-unuse & optional package

Function

The packages-to-unuse argument should be a list of packages or package names, or a single package or package name. These packages are removed from the use-list of package and their external symbols are no longer accessible, unless they are accessible through another path. package can be a package object or the name of a package (a symbol or a string). If unspecified, package defaults to the value of package. Returns t.

79.8 Functions That Import, Export, and Shadow Symbols

export symbols & optional package

Function

The symbols argument should be a list of symbols or a single symbol. If symbols is nil, it is treated like an empty list. These symbols become available as external symbols in package. package can be a package object or the name of a package (a symbol or a string). If unspecified, package defaults to the value of package. Returns t. The :export option to defpackage and make-package is equivalent.

unexport symbols & optional package

Function

The *symbols* argument should be a list of symbols or a single symbol. If *symbols* is **nil**, it is treated like an empty list. These symbols become internal symbols in *package*. *package* can be a package object or the name of a package (a symbol or a string). If unspecified, *package* defaults to the value of **package**. Returns **t**.

package-external-symbols package

Function

A list of all the external symbols exported by package. package can be a package object or the name of a package (a symbol or a string).

import symbols & optional package

Function

The symbols argument should be a list of symbols or a single symbol. If symbols is nil, it is treated like an empty list. These symbols become internal symbols in package, and can therefore be referred to without a colon qualifier. import signals a correctable error if any of the imported symbols has the same name as some distinct symbol already available in the package.

package can be a package object or the name of a package (a symbol or a string). If unspecified, package defaults to the value of package. Returns t.

shadowing-import symbols & optional package

Function

This is like **import**, but it does not signal an error even if the importation of a symbol would shadow some symbol already available in the package. If a distinct symbol with the same name is already present in the package, it is removed (using **remob**). The imported symbol is placed on the shadowing-symbols list of package.

The symbols argument should be a list of symbols or a single symbol. If symbols is nil, it is treated like an empty list. package can be a package object or the name of a package (a symbol or a string). If unspecified, package defaults to the value of package. Returns t.

shadowing-import should be used with caution. It changes the state of the package system in such a way that the consistency rules do not hold across the change.

shadow symbols &optional package

Function

The symbols argument should be a list of symbols or a single symbol. If symbols is nil, it is treated like an empty list. The name of each symbol is extracted, and package is searched for a symbol of that name. If no such symbol is present in this package (directly, not by inheritance), a new symbol is created with this name and inserted in package as an internal symbol. The symbol is also placed on the shadowing-symbols list of package.

package can be a package object or the name of a package (a symbol or a string). If unspecified, package defaults to the value of package. Returns t.

shadow should be used with caution. It changes the state of the package system in such a way that the consistency rules do not hold across the change.

package-shadowing-symbols package

Function

The list of symbols that have been declared as shadowing symbols in this package by **shadow** or **shadowing-import**. All symbols on this list are present in the specified package. *package* can be a package object or the name of a package (a symbol or a string).

79.9 Package "Commands"

describe-package package

Function

Print a description of *package*'s attributes and the size of its hash table of symbols on **standard-output**. *package* can be a package or the name of a package. The **describe** function calls **describe-package** when its argument is a package.

where-is pname

Function

Finds all symbols named *pname* and prints on **standard-output** a description of each symbol. The symbol's home package and name are printed. If the symbol is present in a different package than its home package (that is, it has been imported), that fact is printed. A list of the packages from which the symbol is accessible is printed, in alphabetical order. **where-is** searches all packages that exist, except for invisible packages.

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If pname is a string it is converted to uppercase, since most symbols' names use uppercase letters. If pname is a symbol, its exact name is used.

where-is returns a list of the symbols it found.

The **find-all-symbols** function is the primitive that does what **where-is** does without printing anything.

globalize name & optional package

Function

Establish a symbol named name in package and export it. If this causes any name conflicts with symbols with the same name in packages that use package, instead of signalling an error make an attempt to resolve the name conflict automatically. Print an explanation of what is being done on error-output.

globalize is useful for patching up an existing package structure. For example, if a new function is added to the Lisp language globalize can be used to add its name to the global package and hence make it accessible to all packages. Symbols with the desired name might already exist, either by coincidence or because the function was already defined or already called. globalize makes all such symbols have the new function as their definition.

package can be a package or the name of a package, as a symbol or a string. It defaults to the **global** package. **globalize** is the only function that does not care whether package is locked.

name can be a symbol or a string. If package already contains a symbol by that name, that symbol is chosen. Otherwise, if name is a symbol, it is chosen. If name is a string and any of the packages that use package contains a nonshadowing symbol by that name, one such symbol is chosen. Otherwise, a new symbol named name is created. Whichever symbol is chosen this way is made present in package and exported from it. If the home package of the chosen symbol is a package that uses package, then the home package is set to package; in other words, the symbol is "promoted" to a "higher" package. If the home package of the chosen symbol is some other package, it is not changed. This case typically occurs when the chosen symbol is inherited by package from some package it uses.

The above rules for choosing a symbol to export ensure that no name conflict occurs if at all possible. If any nonshadowing symbols exist named name but that are distinct from the chosen symbol present in the packages that use package, then a name conflict occurs. globalize does its best to resolve the name conflict by merging together the values, function definitions, and properties of all the symbols involved. After merging, all the symbols have the same value, the same function definition, and the same properties. The value cells, function cells, and property list cells of all the symbols are forwarded to the corresponding cells of the chosen symbol, using dtp-one-q-forward. This ensures that any future change to one of the symbols is reflected by all of the symbols.

The merging operation simply consists of making sure that there are no conflicts. If more than one of the symbols has a value (is **boundp**), all the values must be **eql** or an error is signalled. Similarly, all the function definitions of symbols that are **fboundp** must be **eql** and all the properties with any particular indicator must be **eql**. If an error occurs you must manually resolve it by removing the unwanted value, definition, or property (using **makunbound**, **fmakunbound**, or **remprop**) then try again.

Note that if *name* is a symbol, **globalize** attempts to use that symbol, but there is no guarantee that it will not use some other symbol. If *name* is in a package that does not use *package*, and **globalize** does not use *name* as the symbol (because another symbol by that name already exists in *package* or in some package that uses *package*), then *name* is not merged with the chosen symbol. It is generally more predictable to use a string, rather than a symbol, for *name*.

Of course, globalize cannot cause two distinct symbols to become eq. Its conflict resolution techniques are useful only for symbols that are used as names for things like functions and variables, not for symbols that are used for their own sake. You can sometimes get the desired effect by using one of the conflicting symbols as the first argument to globalize, rather than using a string.

For example, suppose a program in the color package deals with colors by symbolic names, perhaps using selectq to test for such symbols as red, green, and yellow. Suppose there is also a function named red in the math package and someone decides that this function is generally useful and should be made global. Doing (globalize 'color:red) ensures that the exported symbol is the one that the color program is looking for; this means that every package except the math package sees the right symbol to use if it wants to call the color program. Programs that call the red function do not care which of the two symbols they use as the name of the function, since both symbols have the same definition. Usually the situation described in this example would not arise, because standard programming style dictates that the color program should have been using keywords for this application.

globalize returns two values. The first is the chosen symbol and the second is a (possibly empty) list of all the symbols whose value, function, and property cells were forwarded to the cells of the chosen symbol.

To disable the messages printed by **globalize**, bind **error-output** to a null stream (one that throws away all output). For example:

```
(let ((error-output 'si:null-stream))
  (globalize 'rumpelstiltskin))
```

There is a subtle pitfall in the interaction between **globalize** and the binary files output by the compiler. Because of this it is best to use a string, rather than a

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symbol, as the argument to globalize in files that are to be compiled. Suppose a file contains the following form at top level:

```
(eval-when (compile load eval)
 (globalize 'si:rumpelstiltskin))
```

If the file is loaded without being compiled, the form is read and evaluated in the obvious fashion. rumpelstiltskin is read as the symbol by that name in the si package, that symbol is passed to the globalize function, and the symbol is moved to the global package. Now suppose the file is compiled. Again rumpelstiltskin is read as the symbol by that name in the si package. The eval-when causes the compiler first to evaluate the globalize form, and then to place a representation of the form into its output file. But at the time the output file is being generated, the symbol rumpelstiltskin is global; the compiler no longer has any way to know that it came from the si package. When the binary file is loaded, it globalizes the symbol rumpelstiltskin in the current package, not the one in the si package as the programmer intended. Furthermore, if at compile time there was a rumpelstiltskin symbol in the current package, the compile-time globalize turns that symbol into a shadowing symbol. When the binary file is loaded, it tries to refer to the symbol rumpelstiltskin in the global package, which gets an error since the global package is locked. The same pitfall can arise without the use of eval-when if the file being compiled was previously loaded into the Lisp that compiled it, perhaps for test purposes.

79.10 System Packages

The following are some of the packages initially present in the Lisp world. New packages will be added to this list from time to time. The list is presented in "logical" order, with the most important or interesting packages first. A number of packages that are not of general interest have been omitted from the list for the sake of brevity.

| global | Contains | the mehal | armahala af Alas | T 2 1 2 1 | |
|--------|----------|-----------|------------------|---------------|------------|
| Kinnai | Contains | me giodai | symbols of the | Lisp language | incliiding |

function names, variable names, special form names, and so on. All symbols in global are supposed to be documented. global

does not inherit symbols from any other package.

keyword Contains keyword symbols. keyword has a blank nickname so

that keywords print as :foo rather than keyword:foo. keyword

does not inherit symbols from any other package.

The default package for user programs that do not have their own user

package. When first booted the Symbolics Lisp Machine uses the

user package to read expressions typed in by the user.

Contains symbols shared among various system programs. sys or system

system is for symbols global to the Symbolics Lisp Machine

"operating system", while global is for symbols global to the Lisp language.

si or system-internals

Most of the programs that implement the Lisp language and operating system are in the system-internals package. system-internals is one of the packages that uses system. The externally advertised symbols of these programs are in system or global. system-internals would not exist as a separate package from system if the system took advantage of the distinction between internal symbols and external symbols, but it does not vet do so.

compiler

Contains the compiler. compiler is one of the packages that use system.

dbg or debugger Contains the condition system and the debugger. debugger is one of the packages that use system.

zwei

Contains the editor and Zmail.

tv

Contains the window system. tv is one of the packages that use system.

fs or file-system Contains pathnames and the generic file access system. file-system is one of the packages that use system.

lmfs

Contains the Symbolics Lisp Machine file storage system. Imfs is one of the packages that use system.

format

Contains the function format and its associated subfunctions.

net or network Contains the external interfaces to the generic network system. network is one of the packages that uses system. Each network implementation and network-related program has its own package, which uses network.

neti or network-internals

Contains the programs that implement the generic network system. network-internals is one of the packages that use network and system.

chaos

Contains the Chaosnet control program. chaos is one of the packages that use network and system.

cl or common-lisp-global

Contains the global symbols of the Common Lisp Compatibility Package. Inside of Common Lisp this package is called lisp. common-lisp-global does not use global.

fonts

Contains the names of all fonts. fonts does not inherit symbols from any other package.

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The following variables have the most important packages as their values.

pkg-global-package

The global package.

Variable

pkg-keyword-package

The keyword package.

Variable

pkg-system-package

The system package.

Variable

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80. Package-related Conditions

This section documents the most basic package-related conditions. There are other conditions built on these, but most programmers should not need to deal with them.

sys:package-error

Flavor

All package-related error conditions are built on sys:package-error.

sys:package-not-found

Flavor

A package-name lookup did not find any package by the specified name.

The :name message returns the name. The :relative-to message returns nil if only absolute names are being searched, or else the package whose relative names are also searched.

The :no-action proceed type can be used to try again. The :new-name proceed type can be used to specify a different name or package. The :create-package proceed type creates the package with default characteristics.

sys:external-symbol-not-found

Flavor

A ":" qualified name referenced a name that had not been exported from the specified package.

The :string message returns the name being referenced (no symbol by this name exists yet). The :package message returns the package.

The :export proceed type exports a symbol by that name and uses it.

sys:package-locked

Flavor

There was an attempt to intern a symbol in a locked package.

The :symbol message returns the symbol. The :package message returns the package.

The :no-action proceed type interns the symbol just as if the package had not been locked. Other proceed types are also available when interning the symbol would cause a name conflict.

sys:name-conflict

Flavor

Any sort of name conflict occurred (there are specific flavors, built on sys:name-conflict, for each possible type of name conflict.) The following proceed types might be available, depending on the particular error:

The :skip proceed type skips the operation that would cause a name conflict.

The **:shadow** proceed type prefers the symbols already present in a package to conflicting symbols that would be inherited. The preferred symbols are added to the package's shadowing-symbols list.

The :export proceed type prefers the symbols being exported (or being inherited due to a use-package) to other symbols. The conflicting symbols are remob'ed if they are directly present, or shadowed if they are inherited.

The :unintern proceed type removes the conflicting symbol (with remob).

The :shadowing-import proceed type imports one of the conflicting symbols and makes it shadow the others. The symbol to be imported is an optional argument.

The :share proceed type causes the conflicting symbols to share value, function, and property cells. It as if globalize were called.

The :choose proceed type pops up a window in which the user can choose between the above proceed types individually for each conflict.

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81. Multipackage Programs

Usually, each independent program occupies one package. But large programs, such as MACSYMA, are usually made up of a number of subprograms, and each subprogram might be maintained by a different person or group of people. We would like each subprogram to have its own namespace, since the program as a whole has too many names for anyone to remember. The package system can provide the same benefits to programs that are part of the same superprogram as it does to programs that are completely independent.

Putting each subprogram into its own package is easy enough, but it is likely that a fair number of functions and symbols should be shared by all of MACSYMA's subprograms. These would be internal interfaces between the different subprograms.

A package named **macsyma** can be defined and each of the internal interface symbols can be exported from it. Each subprogram of MACSYMA has its own package, which uses the **macsyma** package in addition to any other packages it uses. Thus the interface symbols are accessible to all subprograms, through package inheritance. These interface symbols typically get their function definitions, variable values, and other properties from various subprograms read into the various internal MACSYMA packages, although there is nothing wrong with also putting a subprogram directly into the **macsyma** package. This is similar to the way the Lisp system works; the **global** package exports a large number of symbols, which get their values, definitions, and so on from programs residing in other packages that use **global**, such as **system-internals** or **compiler**.

It is also often convenient for the **macsyma** package to supply relative names that can be used by the various subprograms to refer to each other's packages. This allows package name abbreviations to be used internally to MACSYMA without contaminating the external environment.

The system declaration file for MACSYMA would then look something like the following:

You can break the interface symbols down into separate categories. For instance, you might want to separate internal symbols used only inside MACSYMA from symbols that are also useful to the outside world. The latter symbols clearly should be externals of the macsyma package. You could create an additional package named macsyma-internals that exports all the symbols that are interfaces between different subprograms of MACSYMA but are not for use by the outside world. In this case we would have:

A program in the outside world that needed to use parts of MACSYMA would either use qualified names such as macsyma:solve or would include macsyma in the :use option in its package definition.

The interface symbols can be broken down into even more categories. Each sub-package can have its own list of exported symbols, and can use whichever other subpackages it depends on. The subset of these exported symbols that are also useful to the outside world can be exported from the **macsyma** package as well. In this case our example system declaration file would look something like:

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```
;The macsyma interpreter
(defpackage meval
(:export meval mprint ...))
```

The symbol integrate exported by the macsyma package and the symbol integrate exported by the risch package are the same symbol, because risch inherits it from macsyma.

Sometimes you can get involved in forward references when setting up this sort of package structure. In the above example, **risch** needs to use **rat**, hence **rat** was defined first. If **rat** also needed to use **risch**, there would be no way to write the package definitions using only **defpackage**. In this case you can explicitly call **use-package** after both packages have been defined. For example:

An analogous issue arises when using :import.

Now, the **risch** program and the **sin** program both do integration, and so it would be natural for each to have a function called **integrate**. From inside **sin**, **sin**'s **integrate** would be referred to as **integrate** (no prefix needed), while **risch**'s would be referred to as **risch::integrate** or as **risch::integrate** if **risch** exported it (which is likely). Similarly, from inside **risch**, **risch**'s own **integrate** would be called **integrate**, whereas **sin**'s would be referred to as **sin::integrate** or **sin:integrate**.

If sin's integrate were a recursive function, you would refer to it from within sin itself, and would not have to type sin:integrate every time; you would just say integrate.

If the names sin and risch are considered to be too short to use up in the general space of package names, they can be made local abbreviations within MACSYMA's family of package through local names. The package definitions would be

From inside the macsyma package or any package that uses it the two integration functions would be referred to as sin:integrate and as risch:integrate. From anywhere else in the hierarchy, they could be called macsyma:sin:integrate and macsyma:risch:integrate, or macsyma-pattern-integration:integrate and macsyma-risch-integration:integrate.

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82. Compatibility with the Pre-release 5.0 Package System

The package system used before Release 5.0 used a hierarchical arrangement of packages and used **package-declare** rather than **defpackage** to create packages. Most users will not see any change between the old and new package systems, since the same function names continue to work and most of the old functionality can be simulated. All programs do need to be recompiled, however, because old assumptions built into the compiled code — such as where keyword symbols reside and what the indices of fields in the package structure are — are no longer valid.

If pack1 was a subpackage of pack2 in the hierarchical package system, then in the current system pack1 should use pack2 and pack2 should be declared external-only so that all of its symbols will be inherited by pack1. Relative names follow the package use relations just as refnames used to follow the subpackage relations.

package-declare name superior size & optional file-alist clause... Special Form
This special form exists only for compatibility with the pre-Release 5.0
package system. defpackage should be used instead.

name is the name of the package to be created. It must be a string or a symbol (a list is no longer acceptable).

superior is used as the :use option to defpackage.

size is used as the :size option to defpackage.

file-alist must be nil; this feature has been obsolete for several years. It can be omitted if there are no clauses.

Each clause is a list whose first element is one of the following symbols and whose remaining elements are "arguments". It makes no difference in what package the symbols are read, since only their names are used.

borrow Used as the :import-from option to defpackage.

intern Used as the :export option to defpackage.
shadow Used as the :shadow option to defpackage.

refname Used as an element of the :relative-names option to

defpackage. Note that this clause is usually unnecessary in the current package system, since package naming

works more rationally.

myrefname Used as an element of the :relative-names-for-me option

to defpackage, unless the first argument is global, in which case it is used as an element of the :nicknames

option. Note that this clause is usually unnecessary in the current package system, since package naming works more rationally.

The use, external, advertise, forward, forward-alias, indirect, indirect-alias, keyword, and subpackage clauses that package-declare used to accept cannot be simulated and are no longer allowed. None of these were documented and some of them did not work.

pkg-create-package name & optional superior size

Function

This function exists only for compatibility with the pre-Release 5.0 package system. **make-package** should be used instead.

name must be a symbol or a string; lists are no longer accepted. superior is used as the :use argument to make-package. If superior is nil then :invisible t is specified. size is used as the :size argument to make-package.

The dont-lock-superior argument no longer exists. Package locking is now controlled explicitly by the :external-only option to defpackage and make-package.

The global functions pkg-contained-in, pkg-debug-copy, pkg-load, pkg-refname-alist, and pkg-super-package no longer exist. The first three of these were not documented.

The functions intern, intern-local, intern-soft, and intern-local-soft no longer return three values. Now only two values are returned. The second value is different but upward-compatible.

The functions mapatoms-all and where-is no longer take an optional argument defaulting to the global package. They now always process all packages that are not invisible. The function package-used-by-list can help if you need to process only the subset of all packages that use some particular package.

82.1 External-only Packages and Locking

The facilities described in this section are primarily for compatibility with the old, hierarchical package system used before Release 5.0. Full use of these facilities requires knowing about functions that are in the si package.

A package can be *locked*, which means that any attempt to add a new symbol to it signals an error. Continuing from the error adds the symbol.

When reading from an interactive stream, such as a window, the error for adding a new symbol to a locked package does not go into the Debugger. Instead it asks you to correct your input, using the input editor. You cannot add a new symbol to a

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locked package just by typing its name; you must explicitly call intern, export, or globalize.

A package can be declared external-only. This causes any symbol added to the package to be exported automatically. Since exporting of symbols should be a conscious decision, when you create an external-only package it is automatically locked. Any attempt to add a new symbol to an external-only package signals an error because it is locked. If adding the symbol would cause a name conflict in some package that uses the package to which the symbol is being added, the error message mentions that fact. Continuing from the error adds the symbol anyway. In the event of name conflicts, appropriate proceed types for resolving name conflicts are offered.

To set up an external-only package, it can be temporarily unlocked and then the desired set of symbols can be interned in it. Unlocking an external-only package disables name-conflict checking, since the system (perhaps erroneously) assumes you know what you are doing. The **global** package is external-only and locked. Its contents are initialized when the system is built by reading files containing the desired symbols with **package** bound to the **global** package object, which is temporarily unlocked. The **system** package is external-only, locked, and initialized the same way.

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PART XIII.

Symbolics Common Lisp

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83. Introduction to Symbolics Common Lisp

Symbolics Common Lisp (SCL) is an enhanced version of Common Lisp that contains all of the useful features of Zetalisp.

SCL is built on top of the normal Lisp Machine system, known as Zetalisp. SCL enables you to write programs that can be transported between the 3600-family machines and other machines that run Common Lisp implementations. In a future release Symbolics Common Lisp will become the standard language and Zetalisp will continue to be supported by means of a compatibility package.

Zetalisp is gradually being modified to make it more compatible with Common Lisp, while at the same time, SCL is being enhanced. The changes to Zetalisp and the availability of SCL provide an environment for you to easily convert from Zetalisp to SCL.

Common Lisp programs running under SCL and Zetalisp programs can call each other freely. The two languages use the same data structures, with one important exception, strings. See the section "SCL and Strings", page 634.

SCL and Zetalisp share the same interpreter, compiler, and other tools. Both the interpreter and the compiler use lexical scoping.

Syntactic differences between Common Lisp and Zetalisp are handled by the reader/printer control variables, such as **ibase**, **base**, **readtable**, and **package**. In Common Lisp programs these variables appear under the names *read-base*, *print-base*, *readtable*, and *package*. The binding of these variables is controlled automatically by the system.

Most Zetalisp functions, special forms, and facilities are available in SCL. Some of them, such as the **defstruct** macro, have been modified to make them compatible with Common Lisp. When the SCL documentation refers to the Zetalisp implementation, you should refer to the Symbolics documentation for more information.

For information about using Symbolics Common Lisp: See the section "Using SCL", page 633..

For a description of the differences between SCL and Common Lisp as described in the Digital Press edition of the *Common Lisp* manual (*CLM*) by Guy Steele: See the section "SCL and Common Lisp Differences", page 637.

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84. Using SCL

This section describes how to use Symbolics Common Lisp (SCL). SCL can be used on 3600s, 3670s, and 3640s. Unless stated otherwise, the information applies to both interpreted and compiled code.

84.1 SCL Packages

SCL provides a separate set of packages for Common Lisp. When the two languages have a feature in common, some of the symbols in these packages are identical to symbols in Zetalisp. Other symbols are specific to Common Lisp.

The symbols in SCL can be found in the common-lisp and symbolics-common-lisp packages. The common-lisp package contains all the symbols defined in the Common Lisp language, while the symbolics-common-lisp package contains those symbols plus the symbols that are Symbolics extensions to Common Lisp.

The following packages are provided by SCL:

common-lisp

This package exports all symbols defined by the Common Lisp language, other than keywords. It is also known by the names common-lisp-global, lisp, and cl. All Common Lisp packages inherit from the common-lisp package. The Common Lisp name for this package is lisp.

symbolics-common-lisp

This package exports all the symbols that are either in the Common Lisp language or are Symbolics extensions to Common Lisp. Most of the internals used by SCL are in this package. It is also known by the name scl.

common-lisp-user

This is the default package for user programs. It is also known by the names user and cl-user.

common-lisp-user inherits from symbolics-common-lisp. User programs should be placed in the common-lisp-user package, rather than the common-lisp package, to insulate them from the internal symbols of SCL. The Common Lisp name for this package is user.

common-lisp-system

This package exports a variety of 3600-specific architectural and implementational symbols. It is also known by the name **cl-sys**. In Zetalisp, some of these symbols are in **global** and some are in

system. common-lisp-user does not inherit from common-lisp-system. The Common Lisp names for this package are system and sys.

gprint This package contains portions of SCL concerned with the

printing of Lisp expressions. It is not a standard Common Lisp

package.

language-tools This package contains portions of SCL concerned with Lisp code

analysis and construction. It has the nickname lt. It is not a

standard Common Lisp package.

zl The name zl can be used in a Common Lisp program to refer to

Zetalisp's global package. The name zetalisp is synonymous

with zl.

zl-user The name zl-user can be used in a Common Lisp program to

refer to Zetalisp's user package.

SCL and Zetalisp share the same keyword package.

Common Lisp packages can be referred to by their Common Lisp names from Common Lisp programs, but not from Zetalisp programs. These names are relative names defined by the **common-lisp** package.

All Zetalisp packages can be referred to from a Common Lisp program. Those packages that have the same name as a Common Lisp package, such as **system** and **user**, can be referenced with a multilevel package prefix, for example, **zl:user:foo**. **zl-user:foo** is synonymous with **zl:user:foo**.

Packages can be used to shadow Common Lisp global symbols. For example, if you have a program in which you would like to use merge as the name of a function, you put the program in its own package (separate from cl-user), specify :shadow merge in the defpackage, and use lisp:merge to refer to the SCL merge function.

84.2 SCL and Strings

Zetalisp uses integers to represent characters, while Common Lisp has a special data type for characters. Because a string is an array of characters, Zetalisp and Common Lisp have incompatible strings. This is the only data incompatibility you encounter when using SCL. It should not be an issue for strict Common Lisp programs, only for programs that use Zetalisp facilities such as the window system.

In general an error occurs if you pass a Common Lisp string to a Zetalisp function or a Zetalisp string to a Common Lisp function. Certain Zetalisp functions such as format have been made to accept Common Lisp strings for convenience in programming. The SCL string function converts a Zetalisp string to a Common

Lisp string. Likewise, the Zetalisp string function converts a Common Lisp string to a Zetalisp string.

Each language prints its own strings surrounded by double quote (") characters and prints the strings of the other language preceded by #" and followed by ". This syntax is not accepted on input and is regarded as a temporary measure to aid SCL users in dealing with the string incompatibility, not as a permanent language feature.

Because of the current incompatibility of characters and strings, Common Lisp programs must do I/O operations using the Common Lisp functions, not by sending messages directly to streams. For example, you should call the **read-char** function or the **read-byte** function rather than sending the :tyi message, and call the write-string function rather than sending the :string-out message. In a future release, Zetalisp will be modified to be compatible with Common Lisp and this incompatibility will vanish.

84.3 SCL and Symbolics Common Lisp Extensions

Most of the language features of Zetalisp that are not in Common Lisp are provided by SCL in the **symbolics-common-lisp** package. This includes such things as processes, **loop**, and flavors. In some cases (**string-append**, for example) these Zetalisp features have been modified to make them implementationally or philosophically compatible with Common Lisp. In most cases you can refer to the documentation for information about these features.

84.4 SCL and Optimization

Some of the optimizations that are described in Steele's Common Lisp manual (CLM) and other useful optimizations have not yet been implemented in SCL. This document does not describe any specific optimizations or the lack of them. Some of these optimizations will be implemented in the future and others might not. Additionally, other optimizations that are not suggested in the CLM might be added to SCL in the future.

84.5 SCL and Common Lisp Files

The file attribute line of a Common Lisp file should be used to tell the editor, the compiler, and other programs that the file contains a Common Lisp program. The following file attributes are relevant:

Syntax The value of this attribute can be Common-Lisp or Zetalisp. It

controls the binding of the Zetalisp variable readtable, which is

known as *readtable* in Common Lisp.

Package user is the package most commonly used for Common Lisp

programs. You can also create your own package. Note that the

Package file attribute accepts relative package names, which

means that you can specify user rather than cl-user.

The following example shows the attributes that should be in an SCL file's attribute line:

;;; -*- Mode:Lisp; Syntax:Common-Lisp; Package:USER -*-

84.6 SCL Documentation

The SCL documentation is based on the Guy Steele's Common Lisp manual (CLM) and on the Release 6.0 documentation. In addition, the Release 5.2 and Release 6.0 Beta Test Notes provide additional information about changes to Zetalisp.

For a list of all the differences between the *CLM* and SCL in the same order and by the same topic name as in the *CLM*: See the section "SCL and Common Lisp Differences", page 637. This information is subject to change as the development of SCL continues.

Additionally, all Lisp objects referred to in the SCL documentation are indexed; thus, you can find information either by looking up the topic that corresponds to the *CLM* or by looking up the names of objects.

85. SCL and Common Lisp Differences

The sections in this chapter describe the differences between SCL and the language specification presented in Steele's Common Lisp manual (CLM). The sections in this chapter are arranged in the same order as are those in the CLM. Where it is appropriate to do so, the same information is provided in more than one place.

This list of differences will change in the future. Many of the items that are currently marked as incompatible will be changed to be compatible with Common Lisp.

Chapter 2 - Data Types

All atoms (non-lists) that are not symbols are self-evaluating, although the *CLM* only requires that bit-vectors, numbers, characters, and strings be so.

This difference is compatible.

Section 2.2.5 - String Characters

The type string is implemented to be a subtype of the type common. The type string-char is not a subtype of the type common.

Section 2.5.2 - Strings

Each language prints its own strings surrounded by double quote (") characters and prints the strings of the other language preceded by #" and followed by ". This syntax is not accepted on input and is regarded as a temporary measure to aid SCL users in dealing with the string incompatibility, not as a permanent language feature. In a future major release, there will be only one kind of string.

For example, an array of fixnums prints as #"foo" rather than "foo". The variable zl:si:*flag-wrong-type-strings* has been set to t to enable this. However, in the future, the #" syntax will be used to mean something else.

This difference is compatible.

Section 4.8 - Type Conversion Function

Some uses of the SCL coerce function generate errors. This is not an incompatibility with the *CLM*; the following examples are provided only for clarification.

Some examples that generate errors and the reasons for the errors are shown below.

The following is an error because the length is specified.

(coerce '(1 2 3) '(vector t 3))

The following is an error because the length is specified and does not match the number of elements for object.

(coerce '(1 2 3) '(vector t 4))

The following is an error because *object* is not a subtype of the type sequence.

(coerce x '(array single-float 2))

The following is an error because *result-type* is a subtype of the type character.

(coerce #\A 'string-char)

The following is an error because *object* is not an element of result-type.

(coerce #\c-A 'string-char)

The following is an error because a range is specified.

(coerce 22/7 '(float 0 10))

Section 5.1.3 - Special Forms

SCL does not provide some of the equivalent macro definitions for special forms described in *CLM* as macros but implemented in SCL as special forms.

This difference is incompatible.

Section 5.2.2 - Lambda-Expressions

The arguments for &rest parameters have dynamic extent. Furthermore, these arguments should not be modified with the rplaca or rplacd functions.

Section 6.2.2 - Specific Data Type Predicates

SCL includes the predicate **equal-typep**, which returns either **t** or **nil**. The arglist is *type1 type2*; both arguments must be recognized types.

The predicate functionp returns nil if its argument is a symbol that is not defined as a function. Similarly, functionp returns nil if the argument is a Zetalisp special form. Thus, functionp is not true of all values returned by the function special form; for example, functionp returns nil if the result of evaluating (function setq) is used as an argument. It is not clear whether this difference actually constitutes a discrepancy from the CLM specification; this is being checked.

Section 7.1.1 - Reference

The **function** special form can return objects that are not functions; for example, **function** can return the contents of the function cell of a macro.

Section 7.2 - Generalized Variables

In the complex version of **defsetf**, optional arguments are not fully implemented. The arguments can have defaults, but the defaults do not necessarily depend on the arguments to the left, because at the point where they are processed the "lambda variables" have not yet been bound. **supplied-p** variables are ignored completely.

The documentation function cannot be used for the place argument for setf.

These differences are incompatible.

Section 7.4 - Simple Sequencing

In compiled code, the macros **prog1** and **prog2** do not enforce the restriction that they must always return exactly one value. They can return no values, one value, or several values, such as in the case where $form^*$ is empty.

The macro **progv** binds excess variables to **nil** if more variables than values are supplied.

These differences are incompatible.

Section 7.7 - Blocks and Exits

The return and return-from special forms return no values rather than returning nil when the *result* form is omitted. return and return-from allow multiple subforms.

This is a incompatible difference.

Section 7.8.5 - The "Program Feature"

The go special form does not accept integers as tags in the compiler.

This difference is incompatible.

Section 7.9.2 - Rules Governing the Passing of Multiple Values

The restriction that compiled and interpreted code always return a single value in a singleton **cond** clause is not enforced. For example, the following expression returns the values 1 and 2.

(cond ((values 1 2)))

This difference is incompatible.

Chapter 8.1 - Macro Definition

defmacro treats the following form:

(defmacro foo x ...)

as equivalent to the following:

(defmacro foo (& rest x) ...)

Likewise, the form (defmacro foo (& rest x) ...) is equivalent to (defmacro foo x ...).

Chapter 9 - Declarations

declare forms at the top level are handled according to the Zetalisp and Maclisp rules rather than following the Common Lisp rules that they are an error. Declarations that are embedded inside a form, where allowed by Common Lisp, are evaluated according to Zetalisp rules. Thus, special declarations embedded inside a form are usually compatible with Common Lisp.

Section 9.1 - Declaration Syntax

The compiler ignores the *value-type* argument in the **the** special form. This difference is compatible.

The **proclaim** function is implemented so that its forms at the top level are evaluated unconditionally at compile time. The CLM does not state specifically how this evaluation should be done.

Section 9.2 - Declaration Specifiers

The declarations type, ftype, inline, notinline, optimize, and declaration are not implemented. In general all Common Lisp declarations other than special are ignored.

This is a minor incompatible difference.

Section 9.3 - Type Declaration for Forms

The value-type argument in the is ignored by the compiler.

This difference is compatible.

Section 11.3 - Translating Strings to Symbols

Package-name lookup is not case-sensitive.

This difference is incompatible.

Section 11.8 - Modules

Using one argument with **require** is the equivalent of using (**make-system** module-name:**noconfirm**) if the module is not already loaded. Thus, the "registry" of module names consists of the files in the site directory.

This difference is compatible.

Section 13.2 - Predicates on Characters

standard-char-p does not signal an error if given a non-character.

This difference is compatible.

Section 14.3 - Modifying Sequences

The substitute, substitute-if, and substitute-if-not functions are not optimized for detecting the case in which they can return just their argument. This difference is compatible.

delete-duplicates supports the use of the :replace keyword. In addition to removing duplicates from the front of the list, the

element that stays is moved up to the position of the element that is deleted. :replace is not meaningful if :from-end t is also used. This is an SCL extension to Common Lisp.

Section 14.4 - Searching Sequences for Items

The function **mismatch** erroneously returns **nil** in some cases. This will be changed.

Chapter 14 - Sequences, Chapter 15 - Lists

All sequence and list functions that take a two-argument predicate (such as :test and :not-test) always keep the order of arguments to the predicate consistent with the order of arguments to the sequence or list function. Thus, when there are two sequences and the predicate is called with one item of each, the first argument to the predicate is an element of the first sequence. When there is an item and a sequence, the first argument to the predicate is the item. When there is one sequence and two elements of it are compared, they are always compared in the order they appear in the sequence.

This is not a discrepancy from the *CLM*; this information is provided for clarification.

Section 15.2 - Lists

The macros push and pushnew take the keyword :area. This is an SCL extension to Common Lisp.

Chapter 16 - Hash Tables

When the :test argument to make-hash-table is eq or #'eq, :rehash-threshold cannot be used. When :test is any other value, :rehash-size cannot be an integer.

This difference is incompatible.

Chapter 17 - Arrays

This section describes the *CLM* and SCL differences about arrays in general.

- Multidimensional arrays currently use column-major order. This difference is incompatible.
- Except in one case, all arrays are adjustable. The exception is that indirect arrays that are created shorter than a certain length cannot be made larger than that size.
- When using arrays, you cannot use the circular-structure labelling feature; thus, you cannot access an object before it has been created. For example, the following form signals an error when #1# is read.

;;;this signals an error because the object
;;;is being accessed before it is created
#(#1= #(#1#))

However, it is possible to access the object within the same form when using lists, as shown in the following example:

This works for lists because they are built up out of conses, which is not true of arrays.

This difference is incompatible.

Section 17.3 - Array Information

The function array-row-major-index is not implemented.

This difference is incompatible.

Chapter 18 - Strings

Each language prints its own strings surrounded by double quote (") characters and prints the strings of the other language preceded by #" and followed by ". This syntax is not accepted on input and is regarded as a temporary measure to aid SCL users in dealing with the string incompatibility, not as a permanent language feature. In a future major release, there will be only one kind of string.

For example, an array of fixnums prints as #"foo" rather than "foo". The variable zl:si:*flag-wrong-type-strings* has been set to t to enable this. However, in the future, the #" syntax will be used to mean something else.

This difference is compatible.

Chapter 19 - Structures

The default printing of structures does not use #S.

This difference is incompatible.

Section 19.5 - Defstruct Options

The expression (defstruct (foo (:type vector) :named) ...) makes a named-structure. The *CLM* specifies that this should be a vector whose first element is the type symbol. This variation is incompatible only in the printed representation and in the returned value from the type-of function.

Section 19.6 - By-position Constructor Functions

The constructor does not evaluate **defstruct** slot initializations in the appropriate lexical environment.

Section 20.2 - The Top-Level Loop

In SCL, a top-level form that returns no values does not set the variable *. The variable * remains unchanged.

This difference is incompatible.

Section 21.2 - Creating New Streams

The functions make-concatenated-stream and make-echo-stream are not implemented.

This difference is incompatible.

Section 22.2.1 - Input from Character Streams

The read-char function echoes the character read from the input stream if it is the terminal.

The second value returned by **read-from-string** is at most the length of the string; it is never one greater than the length of the string.

These differences are compatible.

Section 22.1.1 - What the Read Function Accepts

SCL uses the Zetalisp rules for vertical bars. It supports a maximum of two vertical bars (1) in a token. The vertical bars are boundaries for the token; all characters must be contained between the two vertical bars. Any character outside the pair of vertical bars is treated as a separate symbol. Thus, a|b|c is treated as three symbols and |abc| is treated as one symbol.

This difference is incompatible.

Section 22.1.2 - Parsing of Numbers and Symbols

Setting the value of *read-base* greater than 10 causes tokens to fail to be interpreted as numbers rather than symbols. For example, if *read-base* is set to 16 (hexadecimal radix), variables with names such as a, b, and face are interpreted as symbols rather than numbers. You can set the values of the variables *read-extended-ibase-signed-numbers* and *read-extended-ibase-unsigned-numbers* to t to cause the tokens to always be interpreted as a number. This difference is incompatible.

The variable *read-suppress* is not implemented.

The set-syntax-from-char function can copy most character attributes rather than being limited to the standard character syntax types shown in Table 22-1, Standard Character Syntax Types.

SCL does not implement the requirements in Table 22-3, Standard Constituent Character Attributes, about *illegal* character attributes. Changing the syntactic type of space, tab, backspace, newline (also called return), linefeed, page, or rubout to *constituent* or *non-terminating macro* type does not signal an error in SCL.

Section 22.1.3 - Macro Characters

#P is used for printing pathnames and is followed by a string in double quotes.

This difference is compatible.

Section 22.1.4 - Standard Dispatching Macro Character Syntax

Symbols in the *features* list must be keywords for the reader macros #+ and #- to work with them. The #+ and #- reader macros read the *feature* that follows them in the keyword package, not in the package that is currently in effect.

It is not clear whether this difference actually constitutes a discrepancy from the *CLM* specification; this is being checked.

Section 22.1.5 - The Readtable

The **get-macro-character** function returns **nil** for built-in macros, as they are not defined with **set-macro-character**. This causes the example for the **read-delimited-list** function in the *CLM* under **read-delimited-list** to not work.

This difference is incompatible.

Section 22.1.6 - What the Print Function Produces

SCL uses the Zetalisp names (the names on the keyboard), rather than the names shown in the *CLM*, for the printing of characters. This is not completely compatible with Common Lisp.

Slashification is controlled by which tokens the SCL reader interprets as numbers. Only symbols whose printed representations are actual numbers get slashified on printing. A symbol whose printed representation is a potential number and not an actual number does not get slashified. Potential numbers are described in Section 22.1.2, Parsing of Numbers and Symbols, in the CLM. This difference is incompatible.

Section 22.3.3 - Formatted Output to Character Streams

The G directive is not implemented for the format function. The E directive is the Zetalisp implementation.

SCL implementation of the T directive does not know the column position when the output is directed to a file.

These differences are incompatible.

Section 23.1.1 - Pathnames

Pathname components of :unspecific for the device, directory, type, and version components are allowed in some circumstances.

Pathname hosts are instances; they are not strings or lists of strings. The host component of a pathname should be considered to be a structured component. This difference is incompatible and will not be changed.

Section 23.1.2 - Pathname Functions

The parse-namestring function uses the new (Release 5.0) Zetalisp rules for fs:parse-pathname regarding what a non-null host means, rather than the rules shown in the CLM. Thus, when host is not nil, thing should not contain a host name. This difference is compatible.

The :junk-allowed keyword for parse-namestring is not implemented to accept t as an argument. This difference is incompatible.

The variable *default-pathname-defaults* is a defaults alist, not a pathname. This difference is incompatible and will be changed.

Section 23.5 - Accessing Directories

The directory function returns nil if no files matching pathname are found, but still signals an error for other file lookup errors, such as not finding the directory.

This difference is compatible.

Section 25.1 - The Compiler

The compile-file function accepts the keyword :load. This is provided for compatibility with Spice Lisp.

This difference is compatible.

Section 25.2 - Documentation

The **documentation** function is the Zetalisp implementation. This difference is incompatible.

Section 25.3 - Debugging Tools

The **describe** function is the Zetalisp **describe**; it returns its argument after describing the object. This difference is incompatible.

The function **dribble** calls **zl:dribble-start** and **zl:dribble-end**. This means that **dribble** does not return until the dribbling has been completed, because it creates a new command loop to do the dribbling. This difference is compatible.

Section 25.4.1 - Time Functions

The *time-zone* argument for the **decode-universal-time** function currently suppresses checking for daylight savings time, just as the **encode-universal-time** function does. It is not clear whether this difference actually constitutes a discrepancy from the *CLM* specification; this is being checked. However, the compatibility note in the *CLM* about *time-zone* in Zetalisp is obsolete. **get-decoded-time** now returns *time-zone*.

Section 25.4.2 - Other Environment Inquiries

Symbols in the *features* list must be keywords for the reader

macros #+ and #- to work with them. The reader macros #+ and #- read the feature that follows them in the keyword package, not in the package that is currently in effect.

The feature name ieee-floating-point is not yet implemented for the *features* variable.

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