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Month In View

It seems to be the month for programming. Nick Veitch explains why we brought digital photography to the Amiga.

veryone, it seems, has gone bonkers over digital cameras. Magazines are full of them, (in fact,

I noticed the other day that there is even a magazine dedicated to them) and large tracts of the average High Street are taken up by shops desperately selling them. But there was something wrong with this picture — none of the companies that produced them had bothered to include any Amiga support. Most of them come with CDs fill of software and demo versions of commercial products, but not a single block is taken up with anything you could use on the Amiga.

up with anything you could use on the Amiga.

Never fear though. As champions of the

Amiga market, we have written the software for you.

Kodak kindly lent us two cameras, and we set about

making a software interface for them, which is

available free on our CD. Regular updates will also be available on

the Internet.

I'm sure, in time, that other cameras will be supported but at least for now you have no reason to be excluded from the digital

revolution.

Those of you with a CD drive will also be jolly pleased to find the complete source to Matt Dillon's DICE C compiler on the CD. We've got a four page feature to get you started setting up the

We've got a four page feature to get you started setting up the software and writing your first program. This comes in the same month that H80st amounce the release of their own C compiler (see page 11 of news), and version 3 of the excellent Storne C is also reviewed on page 66.
We also have the biggest software review you will ever have

We also have the biggest software review you will ever have seen in Amigu Format. Fusion is the most comprehensive Mac emulator that we've come across, but it's not without its problem Discover for yourself exactly what we mean on page 58.

Nick V Editor







MILE PLEASE PAGE 14

very Amiga owner will have an excuse for a grin, as we make it possible for you

It's games galore this month, as Andy Smith checks out some



NE II PAGE 38 Harkonnen versus Atreides in ti



FUSION 2.0 PAGE 58
In possibly the longest and largest test of any softs
give you the truth about the latest Mac emulator.



OYNAMODE 56K MODEM PAGE 70 OnLine PD bring out another complet

AMGA COLL

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NEW GAMES CO.

New games developers, World Foundry announce their intentions for Amiga.

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It's good to talk – even better to write in.

Dave Cusick's guide to fame and popularity.

SIRSCRIPTIONS

SUBSCRIPTIONS
Let us do the work and save yourself some cash.

MAILBAG & GALLERY
Tell us, go on you know you want to.

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Larry Hickmott and some cunning tricks with text.

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Your first simple MUI progra with help from **Dr. Bellve**.

Chris Livermore's 101 nifty NetBSD applications.

BEGINNERS GUIDE
It seems we all have some problems printing.
Robert Polding makes it more manageable.

Ben Vost and the bits that slipped his mind.

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AF SERIOUSLY AMIGA

58 FUSION SPECIAL

It's huge and it's certainly thorough. Simon Goodwin has spent the month trying

Ø(E)(Ø) Emulating

Mac OS

Emulating the Mac is a tricky task - can Fusion cope?

66 STORMC 3 John Kennedy rejoices at the release of a

to persuade his Amiga it's a Mac.

compiler capable of producing code for the PowerPC.



In just a matter of moments you could be drawing like a pro.

70 56k MODEN

How fast? Darren Irvine contemplates the need for speed and unpacks OnLine's new software bundle.



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(AF) CD-ROMS

Exclusive Vulcan game demos and a tool to customise your CD.

vuican demos

AP COVERDI

Two fabulous full games for you.

Structured drawing made easy and a comprehensive database.

system and it's yours for free!

...you're on digital

camera. Or at least you will be

when you've read how we've brought digital photography to the Amiga.





screen again in previews.



A new pinball sim and

Smith to wield his lengthy axe. We think

umber six in Andy Smith's all-time top 100, Dune II has been resurrected.

34 in a luxury hotel roo

36 A brand new beat-em-up forces Master

26 NINTENDO EMULATORS

Remember Donkey Kong - of course you do. Now you can enjoy it all over again with the ever-increasing range of emulators for the Nintendo Entertainment System





DEEEMDEDI der II and Arkanoid - two very playable cartridges developed for Nintendo.

nowhere in sight!

Top down war simulation as you guide your men on to glory in Cannon Fodder II.

The battle is on for control of Dune, and Sting is

The sequel to one of Sensible's favourite g finally gets a second airing Andy Smith surveys another fine selection of your homegrown gaming efforts

Don't kick the cat or trash your joystick in despair - you'll find the answer he

40

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What's up?

What's going with the PPC? Psst! Did vou hear about... No concrete news from Amiga, Inc. but plenty of rumours Coder's Heaven is here Amiga RC5'ers advance!



Amiga RG5 ers advancel The Arriga team's now number ten. Now long to No.17 Developers go nuts over kernal

he partnership between software developers Haage & Partner and hardware giant phase 5 seems to be at an end. The two companies had been cooperating on the PowerUp project, seen by many as the Amiga's salvation and even the possible basis of future generations of the Amiga itself

The break up follows a series of statements posted on the respective company's websites which seem to have escalated into a major argument over software development for the PowerPC accelerator. The row concerns the kernal of

code used by Haage & Partner for the Warp Up extension to their StormC compiler. This code forms the basis of how the PowerPC chip will perform its functions and communicate to the Amiga's native processor, and would effectively replace phase 5's PowerUp code provided with the board.

Haage & Partner claim that their optimised kernal will allow the PowerPC to work at greater speed than the ppc.library which developed by phase 5. This statement has infuriated the designers of MOTOROLA Partner's solution is a "hack", won't support many features of the PowerPC, may not

With the Amiga's afficial fotoes processor still in question is it wise to have these sorts of fights now?

Whatever the actual case.

both these companies will be

support future revisions of the hardware and will be completely incompatible with PowerUp software developed using other systems. This last point, if true, could be the most telling, as many companies could potentially want to use development

systems based on other platforms to compile their Amiga code including any work which may

be done on integrating PowerPC compatibility

into the next revision of Workbench However Haage & Partner

point-

the PowerUp

board, who

claim that

Haage &

ed out FOR POWERUP Warp Up is an alternative to the PowerUp code, and that users of StorwC have the option of which to use: "our package contains a solution which is

compatible to that of phase 5, as well as an alternative that completely replaces the phase 5 software. The user is given full freedom of choice". They add that far from being incompatible, the Warp Up system will be more like the current Amiga OS, and has the canability to be easily adjusted to support any PowerPC based processor add-on, not just the phase 5 board. Also, they claim that because of the limitations imposed by the phase 5 library, it will be much harder for developers to port existing code to work on the phase 5 card.

At the moment, if phase 5 succeed in discouraging people from using StormC, there aren't very many readily available alternatives for the Amiga. As one developer told us "it's like them simultaneously shooting each other in the foot

As no phase 5 accelerators are in circulation here just yet, the veracity of these claims and counterclaims is a little difficult to confirm. Whatever the actual case, the result is that both these companies will be saving themselves a Christmas card this year. In a finalsounding statement issued on the Internet, Wolf Dietrich of phase 5 said: "We highly disregard this counterproductive and confrontational behaviour, and will completely drop any support for Haage & Partner as a PowerUp developer as well as for any of their products". Sadly, if these two companies can't get along, the real

losers in the short term will be small developers If you have an Internet connection you can keep up with the very latest claims and counterclaims, by pointing it towards http://www.haage-partner.com and http://www.phase5.de.

The complete Warp Up extension for StormC is available for you to download, free of charge, on the Haage & Partner website





hase 5's Wolf Dietrich vs. Haage & Partner's Warp Up program Who's going to win? Possibly no-one.



Gateway rumours abound

here has been a flurry of unofficial announcements from within Gateway concerning new development on our platform. The organisation aren't being very forthcoming though, saving that they have been misquoted and misrepresented in the press, both online and in hard conv

The first thing to note is that there hasn't been any mention of what processor will be used in a hypothetical new machine. They have wot stated that the PowerPC will be the processor of choice for future Amigas, What has been said is that a new interim version of Workbench will hopefully be available in

(the Workbench 4.0 that netheads have been chatting about) will apparently be here in about a years' time

Other news includes Gateson's agreement with Epson who have promised to give the Amiga billing on all their products. They will also be including printer and scanner drivers in

mentioning the Amiga in their new manuals

Darreck Lisle, Events Co-ordinator

time to get your entries in. The com

also commented on the fact that although ex-Commodore engineers like Ed Hepler, Dave

Haynie and Carl Sassenrath had declined posts at the new Amiga company, they were all quite keen to help in whatever way they could with external development. More details will be revealed at the Cologne show in November

GATEWAY2000





AMINET MORE AFFORDABLE

Sterling's strength against the Dantechmanic World Setemon have really reduced the pricing on all the Aminet CD. ROMs and Sets. Aminet is not the only CD to benefit from reduced pricing either, so contact Weird Science on 0116 256 3800 or visit their website at http://www.weirdoole details.

NATW GETS BIGGER NATW (No Amiga To

Waste) is a prebrite dedicated to Amiga. It's designed to prevent duplication of effort and give people ideas for their programming, It's also recently been undated with new sections development partners reserving ideas. Users daily or weekly about new ideas that get through email and you can download several banners and buttons for your own websites NATW. Find their website at:

MAGRLLAN GETS

HPGRADED GDSoftware have been working hard on the latest version of DOpus Magellan, fixing the buts and adding new features. But if you don't have your copy of 5.65 maybe the because you haven't visited the GPSoftware site recently and downloaded your free upgrade. This patch is only going to be of use to those who have already upgraded to DOpus (5.6). Go to the GPSoftware site now at: http://www.gpsoft.com

Become an ICPUGger for only a tenner

The Independent Computer Products Users Group (ICPUG) is offering cheap rates for new members. If you join up between September 1st and December 31st, 1997 trial membership will only cost £10 (including £1 share) for UK and BFPO members. The rate for Europe (including Eire) and overseas surface mail is £12, and the overseas airmail rate for this special offer is £15.50.

ICPUG, formed in July 1978, is now in its twentieth year and is a non-profit-making organisation. It is run for the members by the members and is truly independent, receiving no support from any part of the computer trade. ICPUG offers help and advice to the owners of Amigas,

PCs, and some other home computers. It is almost the only source of advice for the Commodore 8-bit machines.

ICPUG Journal, a free PD software library for the Amiga, and all other Commodore computers, plus a free PD library (DOS and Windows) for the PC. There are also discounts and technical help hot-lines which are available exclusive

The ICPUG Journal is a means of contacting other us of home computers both in the UK and overseas. The "For Sale and Wanted" column is often the only means of acquiring items which are now out of production. Details from the Membership Secretary, Tim Arnot, 17
Colne Drive, Oakfields, Didcot, Oxon, OX11 78RZ. You can also email him at: digits@cix.compulink.co.uk or visit the ICPLIG website at

Get into graphics



If you're interested in the latest developments in CG computer graphics - or you're looking for work in that area, then the Digital Media World /ComputerGraphics Expo show should be your first port of call this November. DMW/CGE is Europe's largest creative technology exhibition and is organised in conjunction with ACM SIGGRAPH, organisers of the world-famous SIGGRAPH show that takes place every year in America. In addition to the DMW/CGE, the London Effects and Animation Festival (LEAF) takes place at the same time and you can register for both in one go. LEAF also features an animation masterclass with Richard Williams, the animator's animator and the man behind Roger Rabbit amongst a huge list of credits. Needless to say, places for this course and LEAF itself are limited, so get in quick. For more information call 0181 240 5030 or visit their website at http://www.digmedia.co.uk.

WEB MAIL If you're a Demon subscriber, you may well find their latest service very useful. Web mail allows you to view your email messages on the web. Okay. ding with YAM, but it does work and best of all, you can access it from

All you have to is remember you POP3 password and you'll be able to the world and even delete messages Now you don't need to have one

of those fancy Nokia mobile phones to get your email on the move, just a web onnection. It also means that if you achine at home isn't good enough for Internet connection, you don't want to test the water, you can try out Cybercafe's machine. There are two addresses for the mail service, one

secure (you'll need the SSL library for (Browse or Miami for this)

SQUID'S AMIGA RUMOUR MILL

Squid, also known as John Shepard, is a perspicacious kind of character. His website is home to his opinions, and Amiga rumours going the rounds, but in an informed kind of a way. This is the web as it was meant to be - lots of content, light on the graphical posturing that seems to overtake most nmercial websites and damned interesting to boot.

Although the major portion of his website is a kind of technological diary (which not only covers the Amiga, but any other peripheral news that might

affect it), he also has several other ons devoted to his ideas on what famous Amiga personalities and more sn't updated them in a while

Even so, they still make great reading. Best of all, you don't even need to get online to see this site since



New C++ Hisof

compiler iSoft are just putting the finishing touches to their new C/C++ compiler. It's a fully AT&T 3.0

compliant compiler that is a completely integrated development environment (IDE) built up from several components - the editor, the project manager, the debugger, the compiler the assembler and the linker. The user interface for HiSoft C is very modern with colour tagging for keywords, resizable and font sensitive windows and a full drag and drop implementation

Its various components are all highly configurable with the debugger able to handle source level code as well as assembler level and the compiler able to compile code for different 68k processors. However, at this point, there is no information from HiSoft to say whether HiSoft Cwill be able to handle code generation for processors other than the 68000 series.

HiSoft Cwill be available in two different versions to suit different budgets and development needs. For more



need to qualify for student pricing, contact HiSoft on 01525 718181 or visit their website at http://www.hisoft.co.uk Continued development for

the Amiga has never had thanks to yet another C compiler.





Oops! we goofed

ue 103 we stated that it could be ought from HiSoft for the princely m of £39.99. In actual fact, the situation's even better than that you can buy it for just £24.95 direct from HiSoft on 01525

> Last month (AF103) we said that Computer City had be appointed as the Amiga distributor in Renelux. That much their fax number. Here are their

Tel: +31 10 451 7722 Fax: +31 10 451 7748 MAYPOD 9 S BETRACED

Andala Schmidt has ready for release. MakeCD now supports more than 90 CD-R drives both old and new and works in English. Danish, German, Swedish, Finnish, Prench It also features a more user-friendly interface and has a limited demo. In the UK, you can buy MakeCD from Hilloft on 01525 718181 or visit

downloadable demo. CINEMA POR PIDO We've heard from Dave

pleased with our PidoNet echo devoted to

related. The echo is aimed at beginners and experts and is intended for the exchange of tips and related chat. At the moment, the echo is in its infancy, available from three Amiga

BBSs but Dave hones that it will be placed on nationally Anymov the follows: Bobs' BBS Borrston Barts: 01763 837129 Darkside BBS: Fears Amida: 0161 6973360 All three

TWO MOT ADDIT

Bandai have plans to launch a new series of the cyber pet. The first Elvisgotchi who only 41 years. You can feed him hamburgers and fried peanut butter sandwiches and he comes complete with a

Cloanto to launch Amiga Emulator miga International, Inc. have granted a license to Cloanto

Italia SRL to create an official software-only Amiga emulator for other platform This new emulator will come with a full version of the Amiga OS, Amiga PC networking tools and various other bits of software and will be called Amiga Forever. It is due to be launched at the Cologne Show in Nove

owered by Amiga" logo that adorns all officially nsed Amiga products. As yet, news is scant on the rall content of the oackage, but we will give you tails as and when we receive them. You might find ore at their website at:





gold medallion.

Vulcan shrink expa

ulcan Software have announced that they will no longer be selling their titles direct. The company, who have published numerous Amiga games over recent years, intend to rely on the services of Weird Science in the UK and GTi in Europe to distribute their titles. Vulcan hope that this will enable them to spend more time

concentrating on bringing new and better games to the market "We felt that in order to realise our current goals, we would have to re-evaluate our existing operations," said Lisa Tullah, director of Vulcan Software, "It is all very well producing the cream of Amiga entertainment software but it is equally important that the distribution network can do justice to the efforts of our talented army of Amiga developers which now includes 14 dedicated teams and over 100 graphic artists, musicians, programmers,

3D animators and translators."



Hard Target is just one of the games that Vulcan can now concentrate on hardware support of all our other developers as well as a dedicated news service which updates all developers

Canon = **Happy Holiday**

Canon have currently got a great offer running with their latest bubbleiet printer. If you buy the newest Canon BJC-250 you'll get your money back as part of a promotion with Thomas Cook, That's right a voucher that you can use towards a Thomas Cook holiday.

(you'll only get a voucher for £140, not £163.25 from Thomas Cook) and includes a high capacity black ink cartridge and a standard colour cartridge. The printer also supports the Canon Photo Cartridge and will print to a wide range of different media including high resolution paper, transparencies, fabric sheet, Tshirt transfer and banner paper

Together we can ensure that all our releases are given the exposure they deserve and are accessible to users...

*With Weird Science and GTi handling our distribution needs we can dedicate our development and publishing operations. We have already implemented the Vulcan Developer Network which provides all our teams with instant access to the expertise.

libraries, graphic, music and

regularly about significant internal and "All these advancements can only build on the excellent record we have achieved so far, our list of imminent releases is a testament to this." "Weird Science and GTi are professional, imaginative companies with a real commitment to the Amiga market. Together we can ensure that all our releases are given the exposure they deserve and are accessible to

Amiga users everywhere. If you have a game you want to publish commercially, or you are interested in hearing more about Vulcan, you can visit their website at



ecome a groupie

ve access to the entire 22GB+ S&S PD library. Refreshments are all

Crack Amiga RC5 team movés up

Thomas Tavoly's effort to get the Amiga really well-known in cryptography circles is progressing well. You may remember that last month we detailed the effort to crack the 56-bit encryption scheme that the US government believes is sufficient for secure commercial Internet traffic. Well, the Amiga team, directed by Thomas has jumped from its position at number 149 in the list of teams competing in last month's

news to tenth place. The best thing about it is that anyone with an Internet connection, or



even anyone who knows someone with an Internet connection, can take part. It really doesn't matter how fast or slow your machine is, every key

cracked counts. Some of you might be scratching your heads and wondering about the legality of the effort (especially when you hear words like 'cracking' or 'breaking encryption'), but the whole thing is a completely legitimate competition. It has all been set up by RSA Laboratories - the company responsible for the encryption software used by many companies for secure data transmission. The competition consists of a block of text which has been encrypted and preceded with the 24-character phrase "The unknown message is: ". Using spare CPU cycles on computers around the world, the encrypted text is being subjected to decryption by brute force, trying every one of the 72 quadrillion (to be precise, 256 or 72,057,594.037.927.936)

combinations until the text is resolved. The Amiga client takes very little CPU time or memory and will happily run in the background while you get on with your normal work. You can find it and more details about the competition at the Amiga RC5 teams homepage at: http://homepage.cistron.nl/~ttavoly/rc5/

Join now and help put the Amiga back in front.



New games company sets up

Ed Collins, whose online games petition many people signed, has set up a games company with Chris Page and George Hornmoen. Ed has been busy in recent months working with Chris on a game called Explorer 2260, based in an extensive universe that has been described by the pair in huge detail in a document called the "Collins Encyclopaedia Galactica" (CEG).

However, the addition of George Hornmoen to the team also means that they will be working on two games simultaneously -Explorer 2260, a giant space trading/adventure game and George's Maim & Mangle - a massive Command & Conquer beater. Both games are going to make use of the extensive work done on the CEG and will be



The new company will be called World Foundry and they are taking the unusual step of developing for PowerPC first and 68000 processors afterwards. They even hope to be able to ditch 68k development completely, as soon as possible. As such, the level of detail they propose for their games is very high and will rely on the Amiga owner, not just having a PPC board but also, a CD-ROM drive, lots of added memory, possibly a graphics card and more. However, the games promise some excellent features some of which we'll run through here



EXPLORER 2260

- Dynamic Universe where borders change,
- races will rise and fall. StarNET - an Internet for the Explorer
- Dangerous Hyperspace- no Star Trek style
- "push a button and you're in another location". Stations which will expand and contract
- following the dictates of the Dynamic Universe. · Your ship will be able to band together with
- others in a fleet to provide security. · High quality music will play throughout the
- game without direct CD access thanks to custom routines developed by the team
- Fully texture-mapped graphics with light sourced shaded 3D and effects like fog and lens flares, but only in full on the PowerPC

MAIM & MANGLE

- Multiplayer games over the Internet or a
 - · Save option for multiplayer games. • True 3D landscape so you can hide
 - troops behind hills, etc. ■ Night time combat = searchlights.
 - tracers and night vision. Weather effects such as rain storms

 - Way point navigation for complex troop manoeuvres
 - · Light sourcing for explosions and
 - · R&D to add new units to your forces and even a plot to support the action! You can find out more details on these games and World Foundry by visiting their website at:

http://www.worldfoundry.home.ml.org/



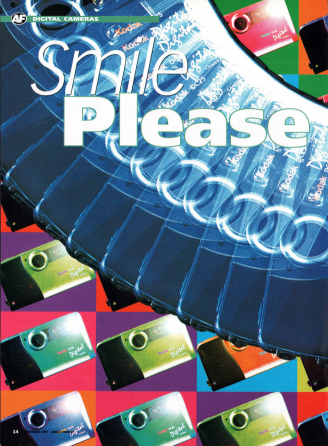








some character sketches for one of the baddie ali Maim & Mangle will be set in the same universe.





Great news! Thanks to Amiga Format and John Kennedy you can now use a digital camera with your Amiga. Here's how it works...

igital cameras have many advantages over ordinary cameras. To start with, they have no film, so they produce no negatives or even photographs. You don't need to take them to a chemist, or post them away to be developed. They can be used over and over again, without replacing anything but the battery. Once you take the picture, you can load it into a computer within seconds: much faster than even a speedy one hour service from the photographic shops that you'll find on the High Street.

They work by capturing and storing the images in their internal memory. Once captured, the images can be downloaded to a computer, where they can be dealt with as with any other graphic file. This means they can be loaded in paint programs, sent in electronic mail messages or even transmitted to a colour printer to produce a picture you can hold.

Although most digital cameras lack the detail and resolution which real film offers, the advantages of speed, and ease-of-use, makes them ideal for computer graphics fans. As the images appear directly on the computer, there is no scanning involved and the process is ideal for creating Web pages, grabbing textures for use in rendering programs or simply messing about drawing moustaches on the members of your family daft enough to stand in front of your camera and smile.

Continued overleaf ⇒



The way it works



1. The DC25 camera comes with a powerful automatic flash. This switch allows you to turn it off, set it to automatic, or use the "fill-in" flash mode. 2. The Kodak DC20 and DC25 cameras allow you to take standard or High resolution images, controlled by this switch. 3. A self-timer is included so you ange tin on the action. 4. To ersea the pictures in memory, hold down this button. A more selective erase feature is available from the display memu. 5. The all important butter release.

Clické. The power onloff switch. The camera has an auto power off feature. These LEOs will tell you when the camera is on, buye of full of pictures. 8. 8. 8. These buttons are used to control the display menu. Many extra features are available here. The uppermost button also toggles between full image mode, and four-st-e-time view. 18. This is the rear colour LCO display, which displays pictures or menu options. 11. Turns display on or fil. 12. 8.13 Buttons for flipping through imager.

♠ So what do digital cameras mean to the average Amiga user? They mean a brand new way of getting 24-bit images into the Amiga with no fuss, scanners or digitisers. Digital cameras and the Amiga were made for each other – at least with a little help.

KODAK DC20 The Kodak DC20 was one of the first

affordable digital cameras, and when it was launched cost several hundred pounds. Now the price has dropped, making it one of the cheapest cameras available. It is by no means full of features, but still manages to pack a lot into its tiny case. On a negative note, it almost looks like a toy, with a tiny optical viewfinder and only three little buttons. There is no flash, no self-timer, no way to preview images and no way to alter the resolution used to capture

USING THE DC20 WITH THE AMIDC SOFTWARE

PLEASE NOTE: At the time of writing, the AmiDC software is undergoing constant development. Its appearance and features change from day to day. Currently the DC25 is untested with it, although it is anticipated that AmiDC will support the DC25 by the time you read this. Please visit the Web site at http://freespace.virgin.net/john.kennedy

for the latest version of the software



Before starting AmiDC, set the speed at which you want to connect to the camera. The default 9,600 is reliable, but deadly slow. Depending on your Amiga, you might be able to get rates up to 115,200 to work. The speed is set in the icon's tooltype, like this:

		8
	-97 18:37:45	2
Beite	VI.1	
1447	the start or a seed of the start or	S. Carrie

STEP 2

message:

Before taking pictures, it's important to select the correct resolution. Use Erase if necessary, as it's only possible to set the resolution when the camera is empty. Try it when there are pictures held in memory and you see this error

Capers and Carl Jades Exempty 1997

Capers and Capers and Capers Capers and Capers Cap

TEP 3

Now run about taking pictures, until the camera's little red light tells you no more. This means the limit of eight images with High





images without resorting to the computer-based downloading utility

On the other hand, it's cheap and very easy to use. Switch it on, point and click: your image is captured. The 1Mb of memory makes it possible to capture eight images at High resolution (493 by

The DC20 is smaller (and cheaper at £149 the same sized images as the DC25. Roth cameras are available from Divons and other High Street retailers

> colours well, especially when used outdoors in bright sunlight. The DC20 takes a single 3v lithium battery, which is quite expensive but seems to last for quite a while. Although Kodak mention an additional flash gun and clip-on telephoto and wide-angle lenses, these don't seem to be available

captured in 24-bit colour, and there is

no evidence of any compression of the

algorithms: this is because images are

memory. In general use, the Standard

resolution seems quite blocky, and my

resolution mode. Images captured in this way are of good quality and capture

type that you might see with IPEG

stored unpacked in the camera's

camera is permanently in High

REMEMBER THIS

When you take a picture with a digital camera, you are effectively digitising the image which passes through the camera lens. The image falls onto a special portion of the camera which uses the same kind of light sensitive element as in video cameras - a CCD chip. The image is very quickly converted into a digital pattern, and stored in the camera's special "Flash" memory. This memory can store data even when no main power supply is available, which makes it ideal for storing photographs in a camera which may be left switched off for

days or even weeks. The only problem is that this kind of memory is quite expensive, and so there is limit to how many images can be stored. The camera manufacturers offer several ways of getting the most out of this available memory, including offering the choice of image size. The Kodak DC20 for example, can only store eight images in High resolution, but 16 images at Standard resolution

Some cameras have built-in LCD creens for previewing the images held in memory, and this is useful because it means you can select which images are worthless and suitable for instant deletion. This frees up the camera's limited memory for another picture.

KODAK DC25

The Kodak DC25 takes the DC20 and improves almost every aspect. Although it captures images at the same resolution, its internal memory has been doubled and it's possible to choose the resolution of individual

Continued overleaf ⇒

it on point and click: vour image is captured.

USING THE DC20 WITH THE AMIDC SOFTWARE



resolution, or 16 in Standard mode, has been reached. Bring the camera back to base connect it to the serial port and run the AmiDC software again.

in the UK yet.

Using the Fetch button, the images can now be

downloaded. However, this is only half the story - the images need to be converted from their native format into IFF form. AmiDC converts the pictures into IFF 24 files, which contain all 16 million colours and which can be viewed using standard graphics programs.



STEP 5

The files appear in the same directory as the AmiDC program, and are named "dc_001.iff" and so on. You can then load them into almo any standard Amiga graphics program for processing or editing. You can even email them, or send them to a colour printer.



images before you take them. Better still, there is an LCD panel at the rear of the camera which can act as a viewfinder, and also offers the chance to examine and delete captured images.

The DC25 is a Clear refinement of the DC25. The optical viscinfluer is larger and clearer, there is now a self-timer and a tripol monthing serve. There is also a socket for an external power supple, and a sol which takes PCMCA memony carris to expand the internal memory even more. Best of all mental memory even more. Best of all so ballet in that which can be set to a substitute in the best of the properties of the propert

Perhaps the only thing wrong with the DC25 is the fact that it now uses a pair of the expensive 5v lithium batteries, and that the case is considerably larger and heavier. Given the choice, the DC25 represents a more useful and expandable camera. The resolution is still quite low in



(which offer 640 by 480), but certainly for Amiga users the 493 by 373 image

size is quite adequate. For more info call Kodak on 0131 458 6714.





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DICE III

The popular Shareware C-compiler, DICE, is now Freeware. John Kennedy gets you started...

AFCD20:-Seriously_Amiga-/shareware/programming



ICE is a complete program development system for the August 5, by Matt Dillon. Since its creation, the package has evolved from a Shareware product to a commercial release, and is now freely distributable. It's an extremely powerful system, easily capable of producing professional, commercial quality software.

WHAT CAN YOU DO

DICE is suitable for all kinds of Amiga programming. From serious and powerful applications, to fast action games. DICE is based on the standard C language, with various extensions for the Amiga's unique features. This means you can use DICE to develop software knowing that at a later date it can be ported to another computer, with minimal effort. Having experience of C is very important if you want a job as a professional programmer.

WHAT IS C?

C is a programming language, developed in the 1970s. The definitive reference book is The C Programming Language, written by two of its key developers, Dennis Ritchie and Brian Kernighan. C has close links with the UNIX operating system - in fact, UNIX is mostly written in C - but as the Amiga also has links with UNIX, this is perfectly normal. As a tool for creating fast, powerful programs C grew in popularity and is one of the most widely used languages today. Thanks to an ANSI standard, a C program written on one computer will run with little changes on another.

C is unique in that it combines the best of languages such as BASIC and Pascal (namely ease-of-use and readability), with the best of low-level languages such as Assembler (speed and compactness). A C program will not run much slower than one written in machine code, and yet it will be much quicker to develop.

HOW C WORKS

The end result of using C is a program which will run on a computer. The program could do something simple such as printing a message, or something much more complicated, like raytracing a SD scene. However, all C programs start out as Source Code is used. The Source Code is contain surruretions telling the community with the contains instructions telling the community which to do at every stee, and



TOOLS

This DICE distribution comes packed with tools both in ready-to-run form, and as source code. The source code can be compiled with DICE. You'll find included with this DICE distribution

COMPILER.

This is the program which converts the Source Code to Object Code. It's the most important part of the C development system. The DICE compiler actually consists of several programs, including DC1, DCPP, DAS and DCC. However, it's usually very straightforward to use and not all its facilities are required to get started.

DEBUGGER

When writing a C program, it's often important to know what is happening when it is running. DICE includes a debugger which allows you to stop your program at certain points and examine memory to see what is really happening. It's an essential utility for complicated programs, and when learning how to program.

LINKER

The Linker looks after the process of combining Object files. Data and Library code. When the Linker has finished its job, you'll have a single file which is executable program. The Linker is a program called DLINK.

Speed is often very important to programs. A Profiler is a utility which examines a running program, and determine where most of the computer's time is spent. This allows the programmer to attempt to streamline that part of the program, and gain speed. DPROF is the DICE Profiler utility.

ASSEMBLER

Part of the compilation process involves converting the Source Code to Assembler code, and so an Assembler is required to create Object Code. This is normally hidden from you, but it's possible to use the Assembler separately if you wish. DAS is the name of the DICE Assembler.

SOURCE CODE MANAGEMENT

Larger projects quickly develop large numbers of files. The utilities Co. Ci, and RCS are designed to keep track of Source Code, requiring you to check files in and out, to prevent accidental changes. These features are the same as those used by professional programmers.

is supposed to be readable by both you and the computer.

The Source Code is converted into Object Code by the Compiler program. Object code is not readable by (ordinary) humans, but it is passed to a tool called the Linker. The Linker combines the code written by the programmer with a special library of common functions and creates the final, ready-to-run program. This entire process is, in the most part, automatic, and the finished program can be distributed completely independently of the Source Code. The compilation process takes time.

but it only needs to be done once to create a working program. Well, that's the theory. In practice, when the program is run, errors made by the programmer become obvious. In fact,

sometimes the program soon't compile because the Compiler spots mistakes.

Eventually though, the program should be complete. C allows some time to be saved by allowing programs to be split into chunks. The chunks can be compiled separately, but only require this step when changes are made. This means that when the programmer makes one small change, only the immediate file needs to be re-compiled. The rest of the files can be Linked using their previously generated Object Code.

THE DICE SYSTEM

DICE comes with all the tools you need to create programs on the Amiga. At the moment there is still confusion as to the distribution of certain Amiga specific library files. The copyright to these files belongs to the owners of the Amiga, and they are required when writing programs which make use of specific Amiga functions such as opening Windows, using menus, graphical functions and so on. At the moment, the best place to obtain these files is on the special Aming Developer CD-ROM

But don't be put off - the absence of these files doesn't prevent DICE from being a powerful programming development tool. It's still possible to write CLI based programs and utilities. and to learn all there is to know about C programming.

A C program will not run much slower than one written in machine code... yet it will be much quicker to develop.

DEVELOPMENT TOOLS There is so much to DICE, we could spend all month looking at the

programs which are included. Tools such as DMAKE, VMoke and VOtots are designed to make creating your programs as easy as possible, as they remember which Source Code files are associated with which projects. They make it simple to compile your program, without worrying about which files were last updated. Other utilities.

such as Cot Touck Hood and DSourk provide useful facilities for programmers. Although any text editor

will suffice for entering the Source Code DICE comes with its own optimised editor, called DMF. DMF is supplied in Source Code format in this distribution

INSTALL ATION

Unfortunately, this version of DICE does not come with working Installation scripts. This is because the distribution is primarily designed for releasing the Source Code of the Compiler into the Public Domain, and not for creating

a DICE programming environment, However, installing DICE enough to get it working

isn't too hard. You should start by creating a directory on your hard drive called

"Dice" You will need to have about 10Mb free. The DICE V3.15 drawer on the CD contains all the software you need. Apart from the drawers called "src" and "master", you should copy all of these directories into the Dice drawer on your hard drive. This is best done using a program like Directory Obus, as not many of the files have any associated icons. You'll be able to prune away other unneeded files once you have the system working

All the important tools are in a ready-to-use format, but you do need to tell your Amiga where they are located. To inform the Amiga where the DICE tools reside, you will have to use the AmigaDOS command "Assign", as this creates a path to the new tools. I'm assuming here that you have created the DICE drawer on the top-level of a hard drive called "Work:". You'll have to change this to suit your own system. You should also create a directory inside the DICE drawer called "dtmp", as DICE will occasionally store information there.

Here are the list of Assigns which need to be entered. You can enter these directly in the Shell, but it's a better idea to edit your s:user-startup file, and add them to the end. This will mean that they will be automatically executed every time the Amiga starts up.

Assign DCC: work:dice Assign DTMP: dcc:dtmp Assign DINCLUDE: dcc:include Assign DLIB: dcc:dlib PATH ADD DCC: ABin

Before you can write any programs, you need to construct a special library file called "Amiga lib". Without this file, the Compiler cannot function. This file is constructed from the supplied FD files. You can treat the following as a bit of a magic spell, but it is an essential step and if you don't do it, you won't be able

Continued overleaf ⇒

to use DICE. You can either use the
"fdtolib" utility supplied on the correct
FD files to suit your system, or else you
can enter:

rename dlib:amigal3sp.lib dlib:amigas.lib

This will rename a library file supplied into the right format. You are now ready to start writing C programs!

THE FIRST PROGRAM

Writing a C program consists of entering Source Code into an editor. The Source Code contains the instructions which describe to the computer the steps you want it to follow, in order to successfully complete your program.

your program. In order to enter the Source Code, you will need a text editor. There are many suitable editors available for the Aniga, including ED which you can invoke from the Shell. However, ED is quite limited and so you are strongly encouraged to use another editor. Any program will do, a long as it saves the text in a plain, ASCII format with no extra codes for formatting or formst.

Our first program is very simple: all it will do is print a message on the screen. However, if you get this program running it proves that the DICE installation is working perfectly, and you are reads for larger things.

Here is the program. Copy it into your text editor, and when you have finished, save it to the RAM disk. You should give it a name which ends in "c", as this informs the Compiler what the file contains and also helps you keep track of the many different files which a DICE project can contain,

#include (atdio.h)
main()
{
 printf("Hello, Amiga Pormet(\n");
 return 0;

Name this example file "hello.c". Your program should be saved to the RAM disk, and you can check that it is

| Macquarett
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| Macquarett|
| Ma

there by entering: You should see the program appear on the screen, with no extra characters. You are now ready to compile it.

Enter: dcc hello.c

5.Ram Disk:>

If you see an error message, such as:

Then the Assign statements you entered are either incorrect, or have not yet been activated. Remember, if you typed them into suser-startup, then they won't be activated until the computer re-boots. Try again.

re-boots. Try again.

If all goes well, the DICE system
should compile, assemble and link the
program for you automatically. The
DCC program will return, and nothing
will have appeared to have happened.

If you get this... running it proves the DICE installation is working perfectly and you are ready for larger things.

You can now check to see what files are present. Enter:

dir ram

And you should see that an extra file has appeared. The file will have no extension, because it is a ready-to-run application.



You can run the program yourself, by simply entering its name at the Shell. So type "hello" to start it, and you should see the following:

6.Ram Disk:> hello Hello, Amiga Format! 6.Ram Disk:> Your first program is finished. Why not save it, and give copies to all your friends? Well, maybe not. Send it in to Andy Smith as a possible "Reader Game of the Month" instead.

SIMPLE

Although C has only a few keywords (a lot less than BASIG for example!) it's not the easiest language to learn. You will really need to spend some time getting to know how it all works, but here are some simple programs to demonstrate a few useful jims and tricks.

FUNCTIONS AND PRINTE()

All C programs consist of at least one innction. In our first program, we created a function called "main". All the code contained in the curly brackets following main() was associated with that function. Main() is a special case though, because all C programs start by looking for and then executing this function. A C program with no function called main() simply sown 't do a mything.

Here's an example program which defines two extra functions. When you enter and run it, you'll see that the code in the first two functions is not actually executed until the functions themselves are called from within the main!) function.

#include stdio.h)

void ballo(
 printf("Melio .");

void af)

(
 printf("Melio .");

Pain()

Ballo();

reform 8;

When you run the program, you should see the familiar message, even though there are no printf() statements in the main() function itself. You can prove to yourself how the function calls work by changing the order and number in the

```
main() function, like this:

main() {
    hello();
    hello();
    hello();
    af();
    return 0;
```

The printf() function isn't part of C as such, but it is included in a library. That's what the first line in the program is for: it makes sure that your program has access to important facilities such as

printing information on the screen. Printf() is very powerful: it can display text, numbers and also has a few



special characters built into it. For example, the "n" code is not printed as a slash and an "n". Instead, the C program takes a new line

You can print numbers by using another of these special tags, namely "%d". You can then write a new printf() statement which displays numbers, like this Notice you can embed one or more numbers in the same string of text = you just need to make sure you include enough numbers, separated by

word hello() printf("I am hd years old, com I was born in hd. \n", 38, 1967);

VARIABLES

commas, after the text

Being able to print numbers is especially useful when the number is contained inside a variable. This is a special memory location which can be used to store values for the life of your program. A variable can be changed, or included in sums. Here's an example. Before you can use a variable, you must declare and give it a type. The type "int" is short for "integer", in other words, a number

```
disclude (atdio b)
    vear=1967;
    age=1997-year
    printf("Hev. old person: you are %d.\n", age);
    return 8:
```

This program creates two variables. It sets one to be 1967, and the other is calculated. The result is printed to the screen. We've saved ourselves a bit of mental effort, and used the computer to do a sum for us

CONDITIONS

#include (stdio.h)

If a program couldn't make any decisions, it would be pretty dumb Here is how you can perform a test on a variable and perform different actions depending on the result.

```
main()
    int age;
int year;
    year=1967; /* This is the year I was born */
    age=1997-vear:
   printf("Hey, old person: you are %d \n", age);
        printf("Hey, you are still young \n");
    return 8-
```

This time the program tests the value of the variable "age" and performs different actions depending on whether it is greater than 25 or not. There are other tests too, such as "<" for less than, "==" for equals to and "!=" for not equals to. Make a careful mental note of that double equals sign, as it is the number one mistake schich C programmers make.

If you want to include more than one line in the If/Else statements, put

```
curly brackets around them, like this:
 finclude (atdio h)
main()
```

HEI DI

The DICE C distribution comes with a mountain of text files. These text files explain almost eventhing there is to do with DICE in extrem detail. The documents are plain tex files, situated in the DOC directory. It is essential that you take the time to read through these files to gain an understanding of the finer

aspects of DICE's operation If possible, you should print out me of the files to produce a manual you can refer to. In fact, a better idea is to copy the files to disk, and bring them into work or school and print them out there.

```
int age;
int year:
year=1967: /* This is the year I was born */
age=1997-year;
if (age>25)
            printf("Hey, old person: you are %d.\n", age);
printf("But your not as old as your mother.\n");
            printf("Hey, you are still young.\n");
printf("Enjoy if while you can.\n");
return 8-
```

You might have noticed some extra text between the symbols "/*" and "*/". This is a comment. The Compiler ignores it - it is there only as a reminder for you. It is a good idea to get into the habit of adding lots of comments to your programs, to remind you of exactly what it is doing.

main() int number;

Need input... yes, you surely do otherwise your program will have the same result every single time you run it. We can use a function which is closely related to printf() to get input from the keyboard. Here is a program which asks you for a number, and then adds ten to it. Think of it as being like a very simple calculator.

#include (stdio.h)

return 0:

the variable in the scanf() statement. It's vital you include this, although the reasons for it are horribly technical. Basically scanf() needs to know exactly where in memory to place the value. and the "&" will return the address of the variable, rather than the value of it. Be sure to join us next month for the start of our new C tutorial.

Notice the extra "&" character before











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Nintendo

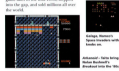
Simon Goodwin is your guide to the burgeoning range of emulators that run Nintendo Entertainment System cartridges on your Amiga.

AFCD20:-In the Mag-/Emulators

ON THE COVER CD

There are four NES emulators on the AF Cover CD, plus workbench-friend launchers. Nintendo system documentation and tools for examining cartridge files and 6502 machine code. Nintendo ROMs are copyright and are not included, but plentiful on the Internet.

	ANES	AmiNES	CoolNES	DarkNES
ERSION	0.28b	0.1b	0.39b	0.13
IATION	Sweden	Spain	Sweden	Canada
OCUMENTATION	15K Guide	1K Text	8K Guide	5K Text
ANGUAGE	Asm	Asm	Asm	C
ODE SIZE	14K	18K	16K	36K
OUND	No	No	Yes	No
KARDWARE	AGA,020+	AGA,020+	AGA,020+	020+
CONTROLS	Keyi'1JS KeyiPadiJS Yes	Key/2JS Yes	Key/2JS Ish	GUI No
SAME SAVE	Yes	No	Yes	Yes
MULTITASKING	No	No	No	Yes
RICE	Free	Free	£12	Free



he Nintendo Emulation System, or NES, was the first

the Far East. Introduced, in Japan at

capitalised on the slump in US video game sales in the mid-1980s, stepped

least, a year before the Amiga, the NES

successful games console from



Arkanoid - Taito bring

NES emulators on Aminet

now there are four and new versions appear weekly.

Nintendo moved into video games in the 1970s, programming classics like Donkey Kong for Atari coin-op hardware. The NES is little more advanced than the Atari consoles it usurped, with exactly the same aim - to pack lots of graphics and gameplay into small ROM cartridges, and sell each title for a large sum. Priced for impulse buys, with classic games like Mario Brothers, and a lucrative royalty to Nintendo on every game sold, the NES was a marketing phenomenon. By 1992 it had sold 30 million units in the USA alone

PLAYABILITY

Despite the Japanese reputation for unoriginality, and simple graphics, the games on the NES are first rate. Firms like Namco (Pacman, Galaxian, DieDue). Konami (Castlevania, Ninja Turtles), Taito (Space Invaders, Arcanoid) and

Nintendo themselves might lack expertise in strategy and simulations

In MS-Fanicon Enulator Screen. In MS-Fanicon Enulator vit.15 (Previous emf. Paulicon more: (F age: TEXX state: Fix dutt (Fix. Inter: 3 50 vblar inclifert 4-forestiffe, fraineriffe, los tore: Bi Kenteard Onto: | pHg ga NES

but the playability of their titles, boned in the arcades, is exceptional. For all the strengths of the Amiga, Nintendo emulation is not to be sniffed at. A year ago there were no NES emulators on Aminet, now there are four and new versions appear weekly

A/NES and GoolNES hail from Sweden: DarkNESs is the Canadian entry and the newest arrival, AwiNES comes from Barcelona. Unix devotees may choose iNES, from Marat Favzullin, Marat has influenced all the Amiga NES emulators through his PD Unix code

and technical documentation. CHALLENGE

NES emulation is tough, even on a 32bit Amiga, because there's a serious lack of documentation. Nintendo taxed

	u
1. 柱	

BomberMan suffers a bit without sound



HOME PAGES

Amiga Emulators:

A/NES: me2.swipnet.se/-w-28134/ANES/ CoolNESC

http://hem2.passagen.se/flubba Marat Fayzullin: http://www.freeflight.com/fms/

developers heavily for the privilege of writing for the NES vetted their software and tried to keen the works a secret. This had the desired result of keeping software prices - and, in general, quality - high, but it makes emulation challenging.

The minimal console hardware, and relatively high software prices. encouraged Nintendo to put extra hardware in the cartridges. They augmented the main game ROM with extra RAM - including permanent memory for high scores and game positions - and circuits to improve graphics and game timing.

MAPPING

The original limit of 32 kilobytes per program - generously described as 256k (in bits!) by Nintendo - was soon a restriction and hardware was extended to allow more memory, by 'mapping' it piecemeal into the 8-bit processor's space. Emulators must mimic not only the console but also the 'mapper' in each cartridge. This has been the main area of refinement since the first Amiga NES emulators arrived.

Mappers may contain code or graphics in ROM, VRAM for video images, or non-volatile RAM for saved games. A utility on AFCD20 extracts the mapper number and other details from a NES ROM image file

Low numbers are the most common. 0 is the simplest, a single-page ROM. Zelda uses Mapper 1 to control its 128k, Most Konami games use mapper 2, which gives one fixed and one switchable 16k page. Mapper 3 uses a fixed program and switchable graphics pages, mapper four allows scan-line interrupts, and so on. The mapper support table shows the claimed compatibility of emulators and mappers.

GRAPHICS

The NES display background is built up from 1024 tiles, each eight by eight pixels wide. Attribute graphics allow 16 colours, represented by four bits. Two bits are stored in each tile, and the other two come from attributes which select four from sixteen colours, in 32x32 pixel blocks. The whole screen is encoded in just

1024 bytes for the tile numbers, and 64 attribute bytes. Each tile pattern needs 16 bytes, but tiles can be re-used and recoloured without taking any more memory. Large scale animation is



Continedo in a Univ V-mindow

possible by changing tile patterns during vertical blanking of the display.

PART 13

Thus a big map can be stored in a relatively small ROM. It's a kind of hardware graphics compression that's tough to emulate, even with the Amiga's custom chin assistance. Vertical and horizontal scrolling depends in part on the cartridge, rather than just the console hardware. Emulator switches toggle 'vertical and horizontal mirroring' if the default gives a scrambled screen.

The background image in memory is 256 pixels square, trimmed vertically to 240 pixels for European displays and 224 for the US and Japan, Amiga displays with 224 lines require PAL mode, or NTSC overscan, which upsets a few US displays. The image occupies about three quarters the width of a PAL overscan display.

repetitive backgrounds...

with player characters and powerups superimposed.



Contra is a good test of horizontal

on the background and use the same tiling scheme, except sprite tiles can be twice as tall - up to eight sprites can appear on each line.

platforms, with

and powerups

superimposed.

player characters

Sprites are overlaid

Sprites and background have separate palettes so most emulators simplify processing, at the expense of

DEEEMDEDT

1955 HAL AMERICA. IN ALL STATES OF THE PARTY OF THE

Defender 2, another very playable NES

graphics speed, by using a custom eightplane AGA display.

The NES has five audio channels including PCM for short samples, one for 'noise', and three for periodic pulse or triangle waveforms. These are relatively hard to emulate because the NES can vary the pitch of the waves, as well as the volume, dynamically as notes are played. This does not mesh well with the Amiga's approach, based on playing samples at adjustable - but generally steady - rates

A/NES

A/AFS is a team effort from Morgan Johansson and Fredrik Schultz, A simple GUI uses the supplied Nintendo fonts. though the task and AmigaGuide lack Workbench icons, You get a 6502 register display, and can save game

A/NES requires AGA, but a slower ECS version is promised, along with Action Replay emulation, Speed varies with the amount of activity on the screen, as delta buffering is used to optimise updates. Overall it's pretty fast, and runs simpler games nicely, but there are sometimes conspicuous bugs in its background handling. Sound is not supported, and described as 'low priority' - which seems a pity.

I beta-tested AwiNES and the first release version 0.1, recently reached Aminet. As the name suggests, AmiNES is a sibling of AmiGameBox and AmiMasterGear from the prolific Juan Gomez. It has the familar neat GUL with support for keyboard, CD32 gamepads or joysticks with one or two buttons, but few other frills

Sprites hop eight pixels at a time and are not masked so they appear on a box on top of the background. There's sprites is ignored. Millipede and Arkanoid run well, if a little unevenly. Pinball was playable despite the sliced appearance of the right flipper.

Balloon Flight and Nintendo Tennis show similar cosmetic problems. Popeye & Donkey Kong sprites appeared corrupt when they were moving from right to

Continued overleaf



CARTRIDGE MAPPER SUPPORT

	AMINES	ANES	COOLNESS	DARKNESS
0	100%	100%	100%	100%
1	No	Some	Some	90%
2	Some	100%	Some	100%
3	No	100%	100%	100%
4	No	Some	No	70%
7	No	Some	100%	40%
9	No	100%	100%	Maybe
11	No	No	No	80%

← left, and the sprites in MsPacMan wander all over the place, making the game pointless.

Several games were completely unplayable. The sprites in Contrawere only half-visible. BomberMan, Defender II and Excite Bike all got stuck at the start. and Galaga threw up a despairing "La pila se ha ido a la mierda!" requestor! Zelda and Bump'n Tump required mappers which are not yet supported. AmiNES is fast, when it works, but as vet it's the least compatible. With MSX, Game Boy and Sega emulators already out, perhaps Juan has eyes bigger than his stomach, but he's making progress.

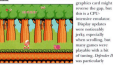
COOLNESS CoolNESs is the second contender from Sweden, from lone backer Fredrik Olsson. It outpaces A/AES and has impressively fast and smooth scrolling but, like AmiNES, sprites jump in eight pixel steps, rather than glide smoothly across the screen. This is the only emulator supplied 'crippled' on Aminet - unless you send £12 to register there's a time limit. Registering also gets you sound support which makes the games much more fun to play. Support for two button joysticks also helps. GodNESs starts from a Workbench icon, and displays a file requestor in the current directory before opening its own custom PAL screen. You must restart for each game. CylerSusoter caught some non-68060 instructions which my

The Defender II background scrolls



TV display width is a inge for Pinball

nt snails and skateboards in the bizarre Adventure





Nintendo mascot Mario's first outing

well but the foreground moves jerkily with some sprite glitches. The radar frame scrolled when it should not, but the radar points stayed in the right place, so the game was still playable Sprite problems also affected Zelda and Adventure Island, though not enough to prevent play

Frederik plans to fix the sprites, adding support for mapper 1 and ECS graphics. The sound needs more work, but it is a unique selling point.

DARKNESS

DankNESs is Mark Van Hal's Amiga port of iNES from Unix. It's compiled with GCC and again uses 64-bit instructions the 68060 must interpret including some which cast serious doubt on the

Mark plans a hand-coded version = version 0.13 is a bit sluggish even with a Cyberstorm 68060, Performance on a 32MHz Warp Engine 68040 is unhearably slow unless the display update rate is dramatically reduced.

On the bright side, DarkNESs does not require AGA, unlike the others. It works with Picassoll RTG, looking great in 320x240 mode, but updates are slower than with AGA. The reduced requirement for display planes boosts AGA and hampers the graphics card. It's still impressive that it works, and a good sign for future compatibility. OuickGrab had no trouble snaffling nictures for this article from its ECS. AGA and RTG displays. So far DarkNESs has no GUI although simple add-on ones are on Aminet.

Arkanoid is smooth but sluggish when played at 25 FPS, claiming 41 per cent speed on a 50MHz Cyberstorm, A Warp Engine 68040 with Picasso 2+ managed 18 per cent and 11 FPS, rising to 31 per cent and a reasonable 19 FPS in PAL mode; slightly less in DBLPAL Lo-Res with Mode Promotion, A faster

> reverse the gap, but this is a CPU-Display updates were noticeably

ierky, especially when scrolling, but many games were playable with a bit of tuning. Defender II was particularly



Elevator Action gives your emulator a lift

good fun, but perhaps I'm too old for the real thing, these days! The lack of sound though, does make it a little hard to tell what's going on during pauses in the action

After extensive tests, Mark reckons that 102 games work fine, 15 are glitchy, and 13 fail, out of the 130 he's tried. My experience bore this out particularly in its sprite handling, DurkNESs shows fewer flaws than its rivals. You may need to press a key to toggle mirroring if the preset .NES file header misrepresents the expected graphics organisation. DarkNESs works this out automatically for mappers one and four so it's rarely an issue

DoubNESs is system friendly and the best choice for Power Amiga or 68060 users - it's too slow for lesser beings.

COMPARISONS

CoolNESs has the great advantage of sound, once registered. AmiNES is fast but poor sprite and mapper handing means it cannot yet be recommended.

A/NES shows promise but weird background effects make some games unnlavable. DorkAFSc is the most compatible, though still not perfect, and by far the slowest. It's probably easier to speed up a correct program than to fix a fast one, so DorkNEScmay be the one to watch. If you can run Linux 68k or NetBSD, Marat's iNES deserves consideration. iNES is slow but accurate with good sound. NES emulation is fast-advancing, and all these emulators are likely to develop over the coming months.



The NES incorporation of Journ

MEANWHILE...

v emulators roll in, several older ones await scrutiny, and AF102's data emulation feature needs a follow-up to discuss data rmats and conversion tools

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CREENP

ntart this month in the Previews section and you can't help but have your spirits lifted. Sadly space ran out before we could squeeze all the pice in which in some ways is a good thing The games scene is still huzzina Nevt skin right along to the Re-releases section and be pleased that such high quality games are available again. Then jump back to the game myleur and see if there's anything that takes your fancy. If there's nothing to catch your eye this month then don't worry there's plenty more just round the corner and some of it looks like it's going to be well worth waiting for. Right then, onto the Previous section and

clever programming from you! PREVIEWS of all the latest games, including a new pinball sim Rush

Pinball Brain age, just what



The latest games, the handiest hints and some

es: a pill-collecting, base destroying game

36 MASTER AXE

The latest beat-em-up to challenge Capital Punishment for its crown, A contender?



Surely this screenshot lends itself to some funny Village People gag, If only we could think of one

No matter what planet you're on in the future, you can rest assured that people'll want circuit hoards

Full review of the new space trading/combat

adventure game. Find out what it's like here

AMIGA FORMAT'S **REVIEW POLICY**

Andy Smith

WHAT OUR REVIEW SCORES MEAN

90+%

that new ninhall game. Enjoy the

70.79%

60.69%

Below average games which are unlikely to

10.40% Overwhelmingly poor quality games with major flaws and appoling sameplay

40 READER GAMES

Eight brand-new games created by you, the Amiga Format readers. This has got to be the most erm, lively? Yes, lively section of the magazine. Miss it not.

Computer Capers Tiago Silver A role-playing adventure from a young author.

Death Angel Robert Glavas Vertically scrolling shoot-em-up action.

Jungle Escape David Boaz Step back to the times of graphic adventures.

German Dice R. Buckley A dice game that's popular in Germany. Spook. Spin Brix Z Ward

A Tetris clone with a twist - new shapes. Cyborg Crisis Robert Benjamin He's American and he's back. Yet again,

Robots of the Arena Daniel Kent Program your robot around the obstacles. Trains Barry Driver A puzzle game with a murderous time limit.

38 RE-RELEASES

Two Amiga Format favourites get another outing. Dune II and Cannon Fodder II.



Dune II: A spice girl. But Atreides Spice doesn't really sound very rock 'n' roll does it?

45 GAMEBUSTERS

The final part to our Big Red Adventure solution. Plus Helping Hands, of course.



ets an intellectual equal. And why hasn't he got a woolly jumper on eh? Game characters eh?

eviews







in the run-up to Christmas Epic Marketing keep their release schedule chocka with new games. And Smith checks out all that's heading our way soon...

here hasn't been a decent little steel tinkers clanging around at release details are sketchy, but Epic

pinball game to review for a while now. Indeed, you'd be forgiven for thinking that the pinball market was well and truly covered thanks to 21st Century's various releases over the past few years

(Pinball Fantasies, Pinball Illusions et al), but there's always room for improvement and Enir reckon they've found the game that's the last word in ninball sims It's an AGA-only game that features several tables and also has an editor so you can create your own tables. There's a multi-ball once and when you do get the multiball everything switches from the normal Hi-Res viewing mode to Super Hi-Res. Epic are very proud of the fact that eight different material

characteristics are taken into account for the table objects so that the ball rebounds are very realistic. Possibly the biggest area of

importance in a pinball game though is just how realistic that ball moves and Epic reckon that in Pinhall Brain Damage the ball's parameters are recalculated some 400 times per second (that's each ball mind) to get

the ball movement

spot on. Again,

do tell us that there will be two versions of the game - a HD installable version complete with animations and a three disk floppy, non-installable version for those without hard disks. Expect a full review in a forthcoming issue of

Amiga Format





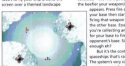


erved for the multi-ball part of the o things look like the screenshot on the left here



ere's a curious little title from a new outfit called Jay Software Subtitled Inevitable Retribution the idea of the the game's to destroy your opponent's base, but in a very unconventional manner

Each player (you can play against the computer if you're a Billy no mates) controls a small spaceship (viewed from above). The general idea's to fly your ship around the screen over a themed landscape



hips race to catch the small pills. Get h and you can start blasting the other quy's base.

(arctic waste, desert and so on) and collect little pink pills (other coloured pills make an annearance later on and each differently coloured pill has a different property). Collect enough pills and a small icon of a cannon or machine gun (the weapon depends on the number of pills you've collected - the more you get

> appears. Press fire and your base then starts firing that weapon at the other base. Essentially

you're collecting ammunition for your base to fire at the opponent's base. Simple enough eh?

But it's the control of the spaceships that's rather clever The system's very simple - push up to go up and so on, but it takes some getting used to. The other spaceship's flying around for a start and



And just to show that you're not flying over an arctic u

collisions are frequent. Fortunately though, colliding with your adversary is not harmful, it just wastes time. Although this hasn't had a full workout yet it's got the team's evebrows raised because it's a pure frantic action competitive game. Unfortunately we don't know when it's going to be available (soon is all Enic can tell us) but we do know we're looking forward to getting the finished version to review.

couldn't resist telling

Infortunately details are a little scant at the mo but see what you think these sound like.

trading adventure type

me. And that's all we w. Still have a look at the screenshots, and we'll bring you more details on price and release date just as soon



d is that this is 'an zing new horizontal t-em-up'. And ng by the shots, they could Il be right. Watch this space for more info and the meantime, feast





ue out shortly is this racing/ battle game. Four gangs are fighting for control of a planet by winning bits of neighbouring territory in futuristic races. Pick your piece of land and then

race against the other players - beat them all and you get to keep the piece of land. The winner's the person who manages to get all the land. And of course the racing bit's the best part. It's a viewed from above. Micro Machines style affair that has obstacles on the course to avoid. That's one thing but even

worse is the fact that all skimmers are armed. Load up at the start of the race with all manner of missiles and guns and as soon as the green light comes on, let loose with them all. Obviously the other guys are going to be doing it to

you too! Winning a race is not essential but scoring enough 'blood points' is. These are earned by the number of laps you complete and

the amount of damage and distress you manage to cause the other guys. Do well and you win the territory. But you've got to keep doing well because before long you're going to be challenged for a piece of your land and you're going to have to score a fair few blood points to

hang on to it. We like

a good racing/shooting game here on Amiga Format, so look out for a full review in the near future.



etully onin control of the whole planet



you, let loose with a missile to remind 'em why that's not a good idea.

Amily Smith, Amiga Format's very own Buck Rogers, takes to the space lanes in search of fame, fortune and pirates...



Yes, well all the characters in the game look as happy as this chap

ot that the pirates will stand much chance when I catch up with 'em. I can tell you. Cygnus 8 is a space trading/combat/survival game based around eight planets. The trading's the game's main focus, so that's where we'll start. At

the beginning of the game you're given 1.500 credits and it's by buying goods from the dozen or so shops that each planet has and then selling them on another planet that your

You're always given the

opportunity to rob places, but

the more you steal the greater

your risk of being caught.

you're on Sirius and they're selling rare plants for four credits per plant. load up with as many as you think is wise (you can only carry up to 999 of any one product but you could, theoretically at least, have 999 of everything) then call up the price list which shows how much each item costs on each planet. If Altair buys rare plants for eight credits a plant. that's a 100% profit on the deal, so head there. It's simple stuff, but play cautiously at the beginning because it can actually turn out to be very easy to lose all your money at the start and here's why.

starting funds start to grow. Suppose

A day in the life...

Each game 'day' comprises several phases: morning, midday, afternoon,

fince you've got a few credits spare, stick 'em in the bank to earn you some interest

early and late evening and night. As the day progresses your character becomes hungry and must be fed (no food for a prolonged period of time results in death donchaknow) and after a period of not sleeping, your character must find a bed for the night (each planet has a pub and hotel on it, both of which provide cheap, standard and luxury accommodation). A good night's kip reduces your character's fatigue level (generally the more money you spend on a room, the better quality sleep your character will have, but this is not quaranteed) which is fine.

but go a night or two without



lith a whole hold full of circuit boards that only cost 11 credits each, I'm bound to make a killing when I move or her planet. Typically I should be able to flog 'em for about 20 creds each. Making a total profit of, er, erm, 89912







When you go to the Ministry, you get to choose

sleeping and your character's going to collapse. Not good. At the start of the game it can be tricky to earn enough money to simply survive, let alone go into profit.

Risky business

Because the day's kind of dynamic like this, it does mean that you can't just wander into a shop at any time of the day or night and buy and sell goods. The shops shut sometimes and if you decide to be a bit sneaky you might want to pick the middle of the night to go visiting. You're always given the opportunity to rob places, but the more you chance to steal the greater your risk of being caught. You might have to resort to this on occasion, but once you get into trading it shouldn't be too long before you can live on the right side of the law.

Another handy way to make some money is to put your money into the bank. They generally pay a decent interest rate, so you can just leave your money to grow while you go off doing good citizen things for a few days.

And once you've decided to become a good citizen, you'll want to start tackling the game's 18



to collapse from exhaustion every other day.

Cygnax Military HQ and they dole out missions – starting with easy ones and progressively getting harder. Complete each mission (they come in batches of three for each difficulty level) and report back to the HQ for your reward and a new mission.

These missions will often involve having to go and eliminate some space pirates and this is where the. ahem, combat part of the game comes in. Every time you leave a planet the view changes to show your little space craft. This can then be flown to other planets simply by holding down the firebutton and steering. Get over the planet of your choice and push down on the joystick to land. Simple, Well, it would be but space is constantly full of asteroids which have an unnerving tendency to knock you all over the place harming your shields which can be fatal. Still once you get to your planet you can refuel and repair your shields, so that's alright.

Pirates in space

Unless the planet you're visiting has some space pirates around it. You'll know if it does because a large skull and crossbones will be pasted over the planet. MAGS THAT CO

visited one such place. The screen switches to show a line of the baddles at the top of the screen. You now have a few shots to take out the baddles (aiming is almost automatic, just move the turret on your little tank ships at the battom of the

t, near the bottom. Mind the asteroid

The trading's dull once you've got the hang of it even staying in hour hotel rooms is dull.

screen left and right). Once you've run out of shot power your turn's over and the pirates get to shoot at you. If your shields are depleted before theirs then you explode and it's game over. If you've managed to complete a couple of missions before this happens you'll get a password that allows you start from almost where you were (but you'll have lost.)

ken you explode and fy ou've managed to place of missions before u'il get a password start from almost e (but you'll have lost any money you had

Another terribly happy person just i serve you and make your day

PUBLISHER: Epic Marketing 01793
PRICE: £14.99
VERSIONS: All Emigas
REQUIREMENTS: IMb

GRAPHICS.

Bistiacity ropey characters but all the locus and thises are time. Not very exciting visually SOUND.

A joby ditty plays throughout. You'll probab want to look it sconer rather than later.

ADDICTION:
Starf making money and it's fun for a while but the fun soon wears oft.

PLAYABILITY:

• • • •

al to do. IERALL VERDICT: I not a dreadful game but the

55%



stored in banks, so it's still not a good idea to die if you can help it).

And that's about the size of Cygnus 8. And if it didn't sound like

if it didn't sound like a particularly thrilling game, that's because it isn't. The

game, that's because it isn't. The trading's dull once you've got the hang of it and started to make money (what do you spend 60,000 credits on? Even staying in luxury hotel rooms is dull) and the combat's tedious. Possibly the most annoying thing about the game is not being able to save it – die and it's back the trading to get some money.

Cygnus 8 just doesn't have enough in it to get you excited. Playing soon becomes more of a chore than a pleasurable experience It's not dreadful, just not very entertaining that's all.

Andy Smith can normally be found

grinding away in the local nightspots (it's a sad sight), but here he's grinding his axe...



ame mode selection screen. And it looks like we're about to have urnament. Yes. I think that's perfectly obvious.

Obviously this is a game that benefits from the two-player mode. In fact that's the



York to LE. But not on a



his is a bit of a strange one this, especially because I've no idea fiction. Go to the Endurance option USA and the intro blurb tells you "In 1988 Master Axe led his three forty good will bouts along the way Now is your chance to re-live this modern day crusade.



not I've no idea. Whether this Master do, however, know that he's lent his name to a rather dodgy beat-em-up

is probably the game's best option, sight, because the Hi-Impact Tournament option is just bizarre. Select your character (there are some eight to choose from) and fight a bout. Win the first bout and erm you win the tournament. Game Over Lose the bout however and you have the chance to become the character



finals anyway. Lose here and you get to fight in the final as the characte that defeated you in the semi's, It don't make much sense to me

Still, it makes more sense than the Spiritual Warrior option. In this mode it's you versus a shadow image of whatever character you're supposed to be. Apparently you're fighting fight against if the game's to be believed), start to win the bout and

the bout and that's the end of that out of three affair, with or without a the time allocated for the bout and if it hasn't been resolved in a knockout then the person with the most energy left wins. The training mode's pretty ropey too - a quick bout and

Obviously this is a game that benefits from the two player mode In fact that's the only thing going for it. In one player mode you'll find that as soon as you've learnt a decent move or two your simply have to keep















repeating them to defeat whoever you're up against. This doesn't work quite so well in two player mode because your mate's bound to learn a won't be much fun because it's all so

well, flat really. At the start of the Endurance game some FBI chap outside the whitehouse (he's armed with some

and not others is beyond me.

features to be

discovered including

the rather hilarious Turbo Mode', Manage

around the screen at an impressive rate. It's completely unplayable but seconds. Even so, the hidden extras

the line with little to grab your there's loads of animation and some cover the ropey gameplay. It's stilted en each of the game's characters a different fighting style, so you can at least vary the action by choosing

The music's alright, but the und effects are horrid – I've heard dustbin. It's a shame that the programmers spent so getting the game to look good, that they forgot it should be good to play



米州港县





d the chap on the left's stun gun. It smo

PRICE- E14 99



Command and Conquer's forefather is back on the scene



lady when you choose what house to belong to.



The start of a scenario Getti at the basissing is the key to success

thanks to Guildhall. And Smith explains why it's his sixth favourite Amiga game of all time.

MENTAT OPTIONS

The construction yard Bon't let the enemy get prywhere near it.



planet produces The game's mission-based and usually involves collecting spice using large harvesters (destroyable, so if That'll be a nice porky tank then you see an enemy harvester, destroy

a bit harsh because this truly is one of the best Amiga games ever written. Based on the planet Arrakis, it's a one player wargame centred around three clans, or houses, battling for control of the planet and the spice that the

it). The spice collected can be traded **Because of its mission** structure. Dune II is very

difficult to leave alone once vou've started. in for installations and troops. It's a resource management wargame.

At the start of each game you plonk down your production centre and send out your harvester. When it returns the spice is processed and



It's nice and near to your refinery too. Handy

you earn credits which you then spend on other installations (including oun turrets to protect your production centre, because once you lose it to enemy action you can't build and your game's

effectively over). When you've accrued a sizeable army it's time to go and find the other houses and take them on. Hopefully you won't find both at the same time because then you'll find yourself fighting their combined might which can be tricky.

Different houses

One of the best things about Dune II is the way you can play the game as one house and when you've eventually worked your way through all of the missions you can go back and do it all over again as another house. This radically alters your playing style because each house has particular units and this affects your tactical thinking for each mission.

Each house also has one special unit,

The strategic map charting your progress ac the planet Arrakis Co to it House Atredies

for example the House of Ordos has Saboteurs - little men that can be told to go to an enemy installation and blow the thing up while the House of Harkonen has Death Hand missiles. Controlling and using your special units correctly can be the difference between success and failure on many missions.

Because of its mission structure. Dune II is very difficult to leave alone once you've started. Playing is a treat because it's so simple and yet so challenging. The action's somewhere between manic 'oh my goodness, here they come!' crisis management to 'right, a decoy action on this side of the wall will draw his gun turrets while my tanks can sneak in through the backdoor' strategy planning. Fantastic stuff that really has only been bettered by Command and Conquer, Well worthy of your attention, admiration and money. @

here are your chaps, hiding in the bushes at the

The follow up to one of Sensible Software's best selling games demands some attention. <u>Andy Smith</u> stands to and says 'Hut!' a lot...

annon Fodder took Sensible's little soccer chappies and put them in fatigues for a Command and Conqueresque mission-based wargame. Cannon Fodder 2 here does the same thing

This is just a straight sequel. Little's been added and little's been taken away. Just the missions are different. And difficult.

Take control of your small squad f squaddies and either collectively or individually guide them around the game's landscapes generally shooting the bad guys and blowing up their buildings. It's great fun all right and it's hard enough to challenge the best gamers (arguably too hard in some places).

in control

Controlling your squaddies is simple – left click the mouse to get them to go somewhere and right click the mouse to get them to fire. The position of the cross-hair controls your shooting direction. The squad will always follow their leader, which is great, but if you decide to send him into a minefield, the rest will happily plod along behind him.

When you're firing your machine guns (all of the squad members fire at the same target when you instruct them to) you don't have to worry about hitting other members of your squad but when you're chucking grenades (fresh supplies of which can be found by walking over the wooden boxes that litter the

wooden boxes that litter the landscape) or firing rockets you have to make sure you're well out of the blast radius. The same goes for when you're

blowing up buildings. They do tend to have a nasty habit of sending their roofs into orbit only to come down in a random place and explode – this can wipe out your whole squad if you're not careful.

Should you lose members of your squad it's not disastrous because you get some more recruits for each mission but there is a finite number of recruits and once you've used all of these up it's game over. On the plus side though, get your signal through a mission (each mission through a mission side of the missi

protective towards them.

This sequel's not quite as good as the original game because the missions aren't as much fun. It's still a good game though and well worth the asking price.



The enemy keep pouring out of these barracks



A barren, war-torn landscape, Yesterday

They do tend to have a nasty habit of sending their roofs into orbit only to come down in a random place

Nor must be where you drives the cross-ball.

This is what you want to see. Even when you're down to your last man, this is still possible.



Hiding behind wire fences and firing through them is a perfectly respectable tactic. In my army anyway

PUBLISHER, Califical Leisure 01302 890
PUBLISHER, California
REGURERHOTE, 19th
RELEAS BATE-OUT NOW
CREAPHICS.
It can be difficult to see some of the s

CRAPTICS.
It can be difficult to see some of the susside objects but that's intentional.
Not choose and good in—more effects.
Not choose and good in—more effects.
ADDRESTOR.
A

82%



Steven Spielberg's first feature film was a lowbudget thriller called Duel, starring Dennis Weaver. Andly Smith

checks out the efforts of some potential Spielbergs. They are, of course, the...



FCD20.-ReaderStuff-/-ReaderGames-

he point here is that you don't need high-budget rendered cutscenes or high production values to get your game idea across. All you need to do is get the basis there and let the game speak for itself. Reader Games is all about your efforts. Amiga Format casts its critical eye over your creations and offers help

and a little guidance to keep you on

the right track to a cracking game. The idea's not to lambast a game (though it's just too tempting not to sometimes) but to bring our years of gameplaying experience to bear and gently nudge a project back on the right path, if needs be. And what do you get for your

And what do you get for your efforts? As well as having your game in Amiga Format, all Reader Games are featured on our cover CD where thousands of others can play them

and even vote for their favourite one. And if that's not incentive enough then consider the fact that the month's Star Game wins its author a lovely right 250 chegue. Get that copy of Amos or Bitts or whatever our and let your foggets do whatever our and let your foggets do whatever our and let your foggets do the control of the last page of Reader Gameal Joint good with your photograph when you send your photograph when you send your came in.

GAME: Computer Capers AUTHOR: Tiago Silver LANGUAGE: Amos Pro



Attempting to create a roleplaying game is hard enough, but when you're only 12 it's got to be a very steep hill to climb. Young Tiago here has at least had a go though. It doesn't actually turn out to be much of a role-playing game

though, more a Reality-type game viewed in a basic Gamebox-type viewing mode. The Reality similarities come because actually playing the game simply involves walking up to a character in the wrap-round world and they'll tell you they are give you something in exchange for something else. All you have to do is wander around exchanging goodies.

But it's still a valiant effort. The graphics are obviously basic, but the sound track's boppy and jolly and at least you can control your main character easily enough (some instructions on what buttons to press to select your objects, or even how to quit having a conversation would have helped, Tiago).

As a game it's not a great deal of fun to play, but as an indication of what a young lad with a bit of determination and application



to the characters to find out what they're looking for, be found lying around the town somewhere. can create then it deserves applause. Okay, so it's simplistic and basic but at least the game doesn't suffer from the kind of simple bugs that many older and more ambitious authors manage to let creep into their code. Keep it up Tiago, this is a laudable attempt.

VERDIC

A game that's simple and easy, both is terms of design and gamephy but one that shows plenty of



up one of your Microcoles for this computer, take the comp





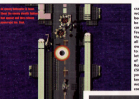
GAME: Death Angel AUTHOR: Robert Glavas LANGUAGE: Unknown

or lets rin at some small t the tanks on the laides Booth &

This month's very worthy winner is a newromer to Reader Games and it's someone who should have been sending stuff in a long time ago if the quality of this 1995 game is anything to go by.

It's a vertically scrolling shoot-em-up in which you pilot a helicopter through several stages of mayhem. Enemies come at you from the air, they come at you from the ground and they come at you from the sea. This is just like playing something like Scramble Spirits or any one of a dozen vertically scrolling shoot-emups that were around in the mid eighties. It's extremely well paced, the action's

manic but not so manic that the player doesn't have a chance to survive. There are nower-uns to collect, extra lives to find and loads of points to score. You can take a couple of hits before you die (a very good thing) and the quality of the graphics is superb - big. cartoony and right out of the arcades (well, the arcades of a few years ago). And to top it all, there's a two-player mode so you and a



This really is a cracking game - and would definitely have been good enough to be marketed as a commercial release a few years ago Now that it's on the AFCD all you lucky CD wners will be able to play it too! Please let's see some more of your efforts soon Robert, Hopefully the £50 prize will give you some incentive to keep up the good work and carry on coding



VERDICT:

nlaver action CAME, Jungle Escane AUTHOR, David Roaz LANGUAGE, Amos



Go back 15 years in Jungle Escape as you search for hours for the right word. Frestrating but actually a bit of a length for a while.

Here's a game we haven't seen the likes of since the early days of computing - a text adventure. Yes! Re-live those glorious days of spending hour upon hour trying to get the right keyword to progress on to the next screen! Type 'pick up axe' over and over again while the computer's waiting for the words 'get axe'! Oh the joys. And unfortunately Jungle Escape hasn't

got a very advanced parser so you will indeed have to look for keywords to make any ogress - not too difficult if you've played this kind of game in the past, but it must be a



mate can shoot things up together. Very nice

indeed, especially as it's simultaneous two-

And off the chose are in the reservince. Sert of A new early is just about to be encovered which should make it easier to exceen the imnightmare for anyone who's new to this kind

As you might expect, the object of the game is to get out of the jungle that you've just crash-landed into. Pick up objects you find along the way as you travel south, east, north and west through the jungle (I can see exits leading: North, East and West - oh it's all so gloriously nostalgic) and try to avoid the sudden death scenarios that you're inevitably

of rusty adventuring.

going to stumble into To be fair, at least David has tried to make it semi-logical. You'll come to somewhere and be told that the place is covered in undergrowth and the only exit is the way you

came in. Use the axe on the undergrowth and a new path is revealed - it's that kind of game. And at least it's got the odd spot of animation (the graphics are not high quality,

but they're a lot better than we're used to here at Reader Games). This will actually have you at the keyboard for some time because no matter how much things

on it's always nice to remind yourself of why any progress took place at all.



VERDICT-

ly fun to play (in a very frustrating, retro kin) for a while. A worthy add on of comes at least.



Mr Buckley used to live around Frankfurt back in the '70s and herame a fan of this dire name played in bars around that area. The idea's to become the first player to score 10,000 points by rolling six dire. Roll



then that flor's point to sever some points ... know it

RAME GERMAN DICE AUTHOR: R. Ruckley LANGUAGE, Amos Pro

ones and fives and you score points. Save these dice and they count as your temporary score Continue in this fashion until you think you can get away with just one more throw and then stop. This is then your score However much it too far and find that you

haven't scored on your next throw and you lose your temp score. There are other elements to the game, such as blitz bonuses (where you manage to save all the dice) and treble chances (throwing three dice of the same number earns a bonus) but essentially it's very simple.



garman Dict The law to this is bounded when to o

You don't want to lose your score.

controls and the interface work as smoothly as you could want and with games like this, that's the most important thing.

play. Up to four

compete (including

computer players)

and apart from a

graphic overhaul.

there's little more

work needed here

Certainly the

players can

VERDICT.

ant and ress able from to miss for a io. The sort of game you could boot up when you and your mates have half an hour to kill (a bit of a pain barries to drag the Amica to the not though).

GAME: Spin Brix AUTHOR: Z Ward LANGUAGE: Amos



The last time we heard from Z Ward was with his game Bong Brix - a Breakout clone that was simply too fast and too difficult (AF94). Now he's come back with something else (having admitted that yes Bong Brix was indeed too fast). This is a Tetris clone - actually there are two

here. The first is a straight Tetris game - drop the bricks to make lines to make 'em disappear. The second. Spin Brix is a Tetris clone with a couple of new shaped bricks thrown in. And actually, the new shapes are pretty groovy. They change the gameplay quite dramatically but can still be worked in and still maintain the Tetris feel.

Both clones have a two-player mode which is slightly bizarre in that you're competing with each other to complete a set number of lines and yet you're both controlling bricks on the same screen. Not simultaneously but



the right! No, the left! Etc. alternately. You position a block and then your mate has a go. This leads to very odd games because

you don't want to leave gaps where your opponent can simply slot a brick in and claim the lines

It's got good graphics, it's got good sound (thou you might get slightly bored with

the same sample after a while) and it plays fine. A good, solid Tetris clone with a twist. @

VERDICT:

A good, solid Tetris close with a twist. Erm, didn't i just say that? Thought so. Oh yes, the secret bones game is very dull. Don't waste too much time trying to find it. Cine: how many lines? Bong.

GAME: Cyborg Crisis AUTHOR: Robert Benjamin LANGUAGE: Mysterious



me but it's actually fun to olay for a few es. It won't last you more than an hour though

The American that needs no introduction is back and after a couple of slightly ropey games he's come up with another goodie. It's not splendid but provides a single player with a slice of fun that should keep him happy for a half hour or so. As is Robert's now

familiar, trademark, the game's terribly simple and basic. The player controls a small green cyborg trapped in a simple maze (to start with) being pursued by a bunch of blue cyborgs. Our little chap's armed with a three-shot pistol and he must shoot the blue cyborgs for points. Every time he shoots his last round he has to leg it to wherever the new pistol icon appears. And every time one of the blue cyborgs is killed a small white dot shows you where the next cyborg's going to regenerate from.

And that's your lot. There are a couple of points about the game I'm not convinced of the corridors that make up the maze are slightly bigger than the cyborgs and if you're on one side of the corridor and the enemy's on the other, then you can quite easily miss them. by just a pixel at times. And, any contact with the enemy cyborgs means you die a horrible death. Lose your three lives and it's game over. Robert's not going to win any prizes with this but again it demonstrates that he knows that you don't have to tart things up with flashy graphics to make a game playable and fun.

VERDICT:

ss. One day, I'm sure Robert's poing to d more than just a couple of hours kno hing up and then we'll all be in for a real tr



GAME. Robots of the Arena AUTHOR: Daniel Kent LANGUAGE. Blitz



Here's a cracking game from another first-timer It's not entirely original but it's a great deal of fun. Up to four players compete to score points by pushing crystals around an arena in order to get them to drop into pits.



er and then they off all back of to carry them out, Smart

But here's the twist. You don't actually control your robot. Each player takes it in turn to program a sequence of moves which, when everyone's done, the robots then attempt to execute. The instructions are simple enough turn right, turn left, go forward and wait There are blocks that can be pushed around (ideally right in front of another player's robot to prevent them being able to carry out their instructions) and teleports and conveyor belts

to take advantage of too. The clever thing about Robots of the Arena is that Daniel's realised that sometimes things are going to go pear-shaped for your robot and so the list of instructions is relatively small you don't have to wait an age before you get the chance to re-program your robot back onto the right track. The default arena provides as much fun as

you like but you can fine-tune things to your taste before each bout begins which is a real bonus (making sure you include at least a pit and a crystal or nobody will be able to score any points at all).

It's not going to please anyone who likes immediacy in their games but it's going to please everyone who likes to plan things and react to situations as they happe And I'm like that, so I think this is great. Have a go yourself and if you like it, vote for it yourself on the form provided at the end of Reader Games, Nice



one Daniel. VERDICT:

n four of you are competing with each other for ets. The graphics are basic but functional and y're about the only thing I'd re ds some more time on

GAME: Trains Author: Barry Driver Language: Blitz Basic 2

Just missing out on the top prize this month is this rather excellent puzzle game set around moving passengers from station to station using little trains. B passengers need to get to station B and A passengers need to get to station A, so you've got to work out the quickest way to get the passengers on board and to their respective stations

This usually involves switching signals, changing directions and sending your train off into little sidings and stuff. It's cracking fun



introduced gradually and it doesn't take long to figure out where you went wrong. The time limit for each puzzle is extremely tight too so once you've figured out what you've got to do you then have to do it faultlessly or you'll fail You'll be amazed the number of times you forget something very minor (like remembering to switch the tracks back onto the mainline once you've sent your

and it's very well paced. New features are

train down a siding. or it will crash when you try to send it hark) The graphics are basic

and the sound's terrible but the gameplay's just great. If we hadn't had the rather wonderful Death Angel this month then Barry would have walked off with the prize. Trains is great fun because



it's slightly different to the average puzzle game and that time limit will stretch you!

VERDICT:

A rather splendid little puzzle game that's great fun and a fine and to this m 'on all coming falls.

When you're sending in y sure you also give us: 1. an address where you can be contacted 2. details of the language used to create the gam

The address to send your stuff into is: Reader Games • Amiga Format 30 Monmouth St. • Bath • BA1 2BW

our submissions make	3 a recent photo of yours
DUE OF THE	SAIVIE PLEASE!

READER WARRANT Everything included on the AFCD must have a der warrant with it. Just cut it out off this pas

sign it and send it in to us with your game and a recent photograph of yourself. A last reminder: if you don't include this warrant we simply won't be able to put your game on the CD - and that means you won't be able to have it judged by other In respect of all material which forms my reade

contribution to Future Publishing's Amiga Format, I hereby warrant that:-

4. that I have full power and aut

_____ **VOTE FOR YOUR FAVOURITE READER GAME**

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A friend in need is a friend indeed. And an even better friend is one who offers hints, tips and cheats to Amiga games old and new, Amily Smith is one

such friend, and he's just come round to chat. Hurrah!



ast month we showed you how to complete level one of this fine adventure game (AF98 86%) and the first alternative way to finish level two. This month we'll show you how to complete level two in a different way, before moving onto levels three and four Onwards...



uins chan Disch his sweets from the front of his shop. Oh, you have already. Now head for the drugstore opposite the circus in Circus Square. Purchase a can of beans from the

Go inside the Inn and pick up the

jug. Give it to the landlord to receive some water. Examine the wine list and talk to the landlord about one of the wines. Buy the Goldengrape and when he disappears take all of the items from the walls

he in a pub. Last Saturday. And he descript being thebits I thin you be



shelves and eat them. This makes Ding feel very lively (hey! Full of beans! Geddit?) so go into the circus and enter the weightlifting contest (as in method one) and win the 100 Roubledollars. Go back to the drugstore and buy a casket of rum.

Now go to Madam Zelda's cabin (on Circus Square) and talk to her about your future. She'll tell you she sees a land scorched by the sun, a man on a horse and hidden treasure



the world. The shopkeeper was a little disturbed

She'll tell you your life depends on two strangers called Alex and Kos.

Zelda now leaves the room so take the opportunity to examine the headache notion and mix all the ingredients together. Give the drunk the headache potion and ask him about his box. It will turn out that it contains sunflower seeds and the drunk's willing to swap the box for a casket of rum. Swap the rum for the box and open it. Take the seeds to the parrot in Zelda's cabin and take the parrot along with you.

Go to the Inn and reunite the parrot with the old sea dog, then go and talk to the sword swallower When he swallows his sword, pick up another from the front of the stall. Go to the crossroads and head to the lake. Pick up all the items from the snowman, use the sword on the ice.

Combine the broom and pendant to catch a fish from the ice hole. Take it back to the wharf and show it to the cat. Take the cat to the



singlet, Still, it's a Jean Paul singlet, so that's okay.



Inn and show it to the dog. Grab another sword and combine the two swords and the box to make a sledge.

Head back to the lake and sledge across it to reach Zerograd. You will eventually arrive at the train station in the town centre. Take the poster on the wall then go to the luggage office and show the poster to the ape who'll throw a banana at you. Pick it up and talk to Miss Molatova's bodyguard on the platform.

The bodyquard will be rude so eat the banana and drop the skin on the floor before going to talk to Miss Molatova. The bodyquard will try to hit you but slips on the skin, breaking his leg, leaving a vacancy you can sten into by talking to Miss Molatova. She'll ask you to escort her to Venice and you'll be able to board the train.

At the Rolshoi

The third character you become is Donna Fatale, the Russian Bolshoi star. After her performance she'll be in her dressing room when there's a knock at the door. In comes a man who introduces himself as RJ, the richest landowner in Georgia, He will tell Donna he is passing through on his way to Venice on the Orient Express and that he had to see her performance. RJ asks Donna to go to Venice with him and she accepts.

On the Orient Express

Donna and RJ arrive at the station with a large box which RJ says is a souvenir from the Kremlin that he paid one million Roubledollars for Now Doug, Dino and Donna are all aboard the Orient Express.

RJ and Donna are in a huge compartment with a large fourposter bed but Donna leaves the room and heads for the bar. When she arrives at the bar, go up to Alex and Kos and talk to them. They turn out to be old friends of Donna who, we discover, starred in a few risque films for the lads before

she found fame. The chaps proceed to blackmail her unless she helps them in their latest venture to steal the plans for a new microprocessor. The woman with these plans is none other than Miss Molatova who's being guarded by Dino

Donna agrees to steal the microfilm containing the plans in return for the nictures of her the boys have. Leave the bar and head for room number three.

Doug's Room

Doug and Donna have also met before. Donna enlists Doug's help to get the microfilm and gives him a smacking big kiss in return.

You're now in control of Doug so head for room 10 and you'll find that he knows Dino from before too. Doug finds out that Dino's with Miss Molatova and, knowing how thick he is. Doug tells him he

organising a surprise party for Miss Molatova and that he needs a photo of her for the present. He says there must be an old negative lying around somewhere in the compartment.

needs his help

As Dino, go in search of the microfilm after going to the bar and buying Miss Molatova a coffee. He manages to spill coffee all over her coat. When she goes to the bathroom, leave the room and instantly walk back in which gives her time to go to the bathroom and back to the bar, so that you can look for the microfilm. Enter the bathroom and pick up the ring, and go the bedroom and pick up the bottle. Give both items to Doug, who's waiting outside. Now, as Doug, return to your room and meet

Donna Give her the two items Now as Donna, take a closer look at the ring and find the microfilm and then examine the bottle and find that it contains sleeping nills. Leave the room and go to the bar and give the microfilm to Alex and Kos in return for the naughty picture and negatives. Now go back to see Doug. Take control of Doug and head to the bar











Donna about the chan, Donna agrees to try and sweet talk the thief into letting her into his room so she can search for the missing crown. Take Donna to the bar and talk to the thief, letting Donna's natural aura take control of the situation. She wil convince the thief, after hours of hard negotiating, to take her back to his compartment to look at his etchings. When she gets to his room she puts sleeping pills in his champagne and he falls fast asleep.

Once he's out of it, open the wardrobe and examine the shirt to find the number 653 written on the cuff. Pick up the blanket and go and tell Doug what you found, giving him the blanket. Become Doug and go dowr





The Botshoi. Sort of. Our third here (heroine) Bonna performs here and wins the heart of rich landowner RJ. Of course, the money RJ has doesn't influence our Bonna at all.





on based the Orient Eurepe



the corridor and talk to the ticket inspector who wants a cigarette. Go to the bar and ask Alex and Kos for one, they'll tell you that they have special cigars for sale, at 100 Roubledollars each

Go back to see Donna and ask her for 100 Roubledollards and she'll tell you she'll ask RJ for it. As Doug. go to your compartment (number six). Donna will actually ask RJ for 10,000 Roubledollars, which she'll get. Now head back to Doug's room and become Doug again. Head for the har, huy a rinar and take it to the ticket inspector. He'll ask for a light so Doug will have to go back to the bar to get a light from the socrer fan sitting beyond Alex and Kos at the back of the carriage. Now go back through the train to the ticket inspector and light his cigar. This is going to affect the guard guite severely, so take his keys.

Make your way back to the bar and go through the back door of the train, past the soccer fan, and climb

Zelda gives you a list of redients she needs for a fresh batch of potions...

onto the train roof. Walk right along to the storage car and select the sheet. You can now let yourself down using the sheet and let yourself in. Once inside, select the open icon and use the keys and the number



the door and up onto the roof to get to the storage car that holds the crown. So on Boug.



The end of level three and Doos's just about to over the Tear's Crown he lost in part one

combination to open the trunk and take the crown.

The Search For Donna

Just when you thought it was all over, the train gets held-up by a group of Russian radicals working for Doctor Virago. They've stopped the train to steal the

coffin RJ bought from the Kremlin. They are also under orders from the good Doctor, to kidnap a young virgin Donna's taken hostage. Now

the boys, Doug and Dino, must rescue the fair maiden. First, find the path to the bridge and start to give chase. After tramping for many miles you'll find the bridge. Follow this bridge over to the village after getting Dino and

Doug to clear the way by throwing the boulders into the water. Cross the river and head into the village a gloomy place where time seems to have stood still. The villagers appear wary of our strange heroes

Walk through town and take control of Doug. Pick up the lantern and the icicles hanging from the small blue building, spotting that Zelda's cabin is in this village. Go to her cabin and talk to her. She tells you Donna is in mortal danger so if you want to save her you must follow her instructions.

She tells you the only way to get into the house is by magic but she, Zelda, has been robbed of her

a madman who lives in a villa in the woods. They say the madman can raise the dead, which sounds just like our chap Doctor Virago! Return to the village square and walk to the right of the screen until you come to a wooden shack with a drainpipe on the side. Get Dino to pick up the drainpipe and then

gravedinger. Now talk to him about Doctor Virago and he will tell you of

change back to Doug. Head into the little square next to the shack and get the tarpaulin from the pile of wood. Change to Dino again and select your music box and play it to the old man sitting to the side

The old man will say the music reminds him of his childhood and he'll fall asleep. Once he's asleep. take the spectacles from his face and turn your attention to the tower next to him. Combine the glasses and the drainpipe to make a pair of binoculars, then select the icicles and use them on the church tower to make a ladder. Now pick up the stone at the bare of the tower and climb the tower. At the belfry select the stone and use it on the bell. This will create a loud tone, waking the bats inside. Capture a bat by getting Ding to use the targaulin as a net

Dino to select the binoculars. He will then be able to see the Doctor in the middle of the woods north of the village. Climb down and head out into the woods towards the villa until you come across a squirrel hole where you'll find some sunflower seeds. Once you've found the villa, pick up the lion's tooth (you have to be pixel perfect when locating it on the left hand lion's mouth) and head back to give Zelda the goodies.

While you're up the tower, tell

When you get there, give her the ingredients in the following order: sunflower seeds, bat, lion's tooth and bones. Zelda exits and makes up the potion returning to tell you not to



s come in han lers that need shifting Boug just watches

ingredients she needs for a fresh batch of potions to help you rescue Donna. Her list details Dead Man's Bones, Bat's Wings, Lion's Tooth, Sunflower Seeds

Start off by heading into the graveyard next door and pick up the bottle and the bone. Combine the lantern and the bottle to create a superior whisky and give it to the



ous plot twist as icicles are used to m de our beros to climb the to



And when they get to the top of the tower the see the evil Doctor Virago's villa in the woods

At the estes of the Bortor's villa Find from the line on the left can be fiddly

gates. Head back to the villa and when you get to the gates make Doug drink the potion, turning him into a bat. When you're inside the villa, take control of Donna again.

Inside the villa

Donna's meeting her kidnapper, Doctor Virago. The Doc's got his eye on Donna as the perfect specimen for his great experiment (oo-er!). Talk to the Doc and he will get upset and slam the door behind him. Now it's time for Donna to help herself in preparation for Doug's arrival, Pick up the perfume bottle and open the nillow so the stuffing comes out. Now pick up one of the feathers and look at the ceiling. You will notice there's a trapdoor above the bed. Climb through it and find yourself in a dusty attic room with lots of unusual objects scattered about

Pick up the record, magpie and bottle of chloroform. Combine the chloroform and perfume bottle and go back down into the previous room. Select the perfume bottle and use it on the guard outside the door.

Walk down the stairs and enter the room containing the bowl of fruit, located under the stairs. Try to pick up the bust on the right but don't be surprised when Donna drops it. Pick up one of the broken pieces to find that it's made of plaster. Pick up the bowl of fruit and the vase. Enter the lounge and go into the Doctor's study (located over the other side of the passage). Go straight over to the skeleton and look into it's eye to discover a key. Take the key

Look inside the big clock to the left and pick up the iron filings. Combine the record and the filings to break the record into little bits. Select the key and use it to open the cabinet on the right side of the study. Pick up the jar of bat wings and take the books on the table and



ine up in the attic. Collect what you n then watch her burn as she climbs back d



Here we see Donna doing a spot of bedroom

shelves. Read them and pick up the pen on the desk. One of the books will tell you how to create electrostatic and the other's the Doctor's diary with an entry about the Book of the Dead. There are also some strange spells written down and the description of an experiment that brings the dead back to life.

Go to the desk beside the ashtrau made out of a skull. Put the bat wings, fruit and feather in it. Something forms in the ashtray. Stir the mixture with the fountain pen.



The Boctor's study. Donna's about to accidentally create a 'coming back to life' potion

Head back to the lounge and then back to the room where you were captive. Go into the attic and use the plaster on the floor to make a circle where Intel Outside annears

Now combine the fountain pen with the bird and the its eye colour changes. Put the bird inside the circle and use the broken record on the gramophone. A strange power comes from the gramophone and brings the bird back to life. Go back down to your room and

the magpie follows you. Make your way to the Doctor's bedroom next door. Talk to the bird and it flies into the bedroom, past the sleeping Doctor to get a set of keys. Return to your room and use the keys on the window to open it.

Throw out the plant pot (this lands on the quard's head and knocks him out). Donna can now walk out of the villa (only to be

captured by a second guard - doh!). Now we're with the Doctor in the basement talking to his assistant. Igor. He will ask Igor to get some bats wings so he goes off and captures a bat (it's our Doug really). Meanwhile, in the basement, the Doc's about to carry out his fiendish experiment. The lifeless body of

Lenin is chained to a strange device. The Doc now wants Donna to strip and get in place. The Doc then reaches for



The magpie's the only thing that can sr the sleeping Doctor and steal his keys.

the hat that loor captured. As he does so, the bat turns into Doug who then lunges for the machine to save Donna and manages to turn it on. Lenin is reborn! But it's not so bad because he immediately agrees to become the new host of The Russian Doll Show on KGB TV. And that, folks is the end of the game!



The Boctor about to take the life force from Bonn and give it to Lenin.



ests for tips on Tom like the book we, to go up a s to get a gem. So back to





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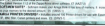






























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Dave Cusick wades his way through another mound of jiffy bags to bring you another hotch-potch of the top notch...

CHARLEY CAT OUICKIE #4



In the past I've been extremely impressed by the Charles Cat animation series so this review was eagerly awaited. However I received only a "Low memory" message from the Movieplayer program which all the CC cartoons rely on. "Strange," thought L since while hardly being the most powerful Amiga around, my expanded A1200 system has the necessary 2Mb of free memory to run the program with no problem

The only way I could avoid the nightmare of several disk swaps during loading was to create a boot disk to get the cartoon to run from my hard disk. Fortunately it worked and my efforts were eventually rewarded as I watched this typically polished little animation.

The plot isn't incredibly complex, which isn't surprising given that the *Quickie* cartoons generally only last for 30 or 40 seconds each, I won't spoil things for you by giving away the details here - suffice to say that Charley learns the hard way that stealing doesn't pay. As usual his animated antics are accompanied by amusing sound effect

so you actually

feel as though

CHARLEY CAT: invites his mate to 'ave a go if he thinks he's 'ard enough (he seems to be).

vou're watching a real cartoon. Charley Cat himself is apparently five years old now. In those five years the Amiga world has changed a great deal, but hopefully, as the next generation of Power Amigas start filtering through, we'll see increasingly impressive animations starting to appear, featuring him and other computer cartoon stars

FACULTY X - SPECIAL EDITIONS VOL 1



When Brazzle Atkins started producing demos for the Amiga 500 way back in 1989, Commodore's machine was fast growing in popularity. It was still a fair distance behind the Atari ST in terms of users, but it was soon to catch up and comfortably overtake Sam Tramiel's less powerful computer. The AGA chipset was around two years away from production, a 512k upgrade for your A500 would have set you back almost £50, and Stock Aitken Waterman songs still consistently

Between 1989 and 1991 Brazzle Atkins produced around fifteen demos showcasing some of the multimedia capabilities of the Amiga Now he's decided to

made the Top Ten.



machines. The fruits of his labour are now available through several PD libraries, but he rather generously sent us here at AFa stylishly. packaged Special Edition boxed set, containing three full-blown demos

and four "Digi Movie" animations. The first demo. The Reincarnation Of Set Pepper, dates from April 1991 and comes on two floppies. It is, of

course, a Beatles-inspired psychedelia-fest, featuring a selection of weird Fab Four-ish Continued overleaf





Y X: This silent tribute, to that duo who inspired all future fat & skinny double acts, was made up of short, vidi-amiga digitised clips.





melting colours the Amiga way in trippy pink and green...

FACULTY X: A psychedelic interactive experience no less...

images and some rainbowcoloured cycling effects. The whole thing is silent, which is disappointing, with the idea presumably being that you can pop on your Pepper CD while you watch the mesmeric movements on the screen... but I can't help feeling that some sampled sound effects wouldn't have gone astray even if, for copyright reasons, they weren't Beatles-related.

Chaos Rock and Febland originally appeared in 1990 and are supplied here with Relakiok 1.4 to make them work on A1200/A4000 systems. Unfortunately, while Relokick worked perfectly. I was unable to get the demos to load, with a nasty Workbench 1.3 requestor informing me of a software error somewhere. Perhaps I should have been a bug tester since I have an uncanny way of making programs crash

The five Digi Movies disks contain four demos. The first of these. The Laurel And Hardy Show. won praise in the Amiga press during late 1989, although by modern standards it isn't startlingly good After a brief rendition of the

infamous theme tune. you're treated to a series of short Vidi-Amiga digitised clips. Although these are pretty jerky and this section of the demo is silent, there

about it when it first appeared when you consider that, even eight years on, decent FMV can only be seen on expensive, high-spec computers. The sequel, Horror Show (October 1989), is to my mind a more polished affair, with gory snippets of films such as Psycho and Scanners being shown effects, Monty Python (April 1991)

are loads of clips considering the

whole demo fits on one floopy. It's

easy to see why people got excited

accompanied by meaty horror sound makes equally good use of both sound and video snippets to bring a typically bizarre Terry Gilliam animation and Terry Iones' infamous Singing Mice sketch to your screen.

A Clockwork Orange (November 1991) originally received a muted response from PD Libraries who were understandably concerned about distributing a disk containing digitised snippets of Stanley Kubrick's highly controversial film. It's more pleasingly presented than the earlier offerings, and although after the opening screen you won't hear a squeak from your speakers, the demo lasts for several minutes and includes onite a lot of digitised film footage. The film itself is scarcely family viewing and neither is the demo, containing clips from some pretty pasty scenes - so this

definitely isn't suitable for the

vounger Amiga users out there. Despite the fact that from a technical perspective. these demos

still ran MS-DOS



STEREOP-JR

By:	Ernest Ruckl
	tLiceno
Avai	lable from:F1 Software
No o	f disks:On
Price	full version (3.9)

Remember when "Magic Eve" pictures became very popular a few years ago? Everywhere you went, people had random dot stereogram images framed on their walls and huge "Magic Eye" tomes on their coffee tables. I remember how elated I was when I discovered that once you know the technique, it's really not difficult to see 'into' the pictures - unless of course, you're one of those people who have been proven totally unable to see them.

Anyway, StereOp-Jr aims to open up the world of 3D pictures to everyone, including children too young and impatient to sit gazing deep into dotty pictures in search of mysterious dolphins or repeating mathematical patterns. It changes regular IFF images into 3D pictures which can then be viewed using a home-made pair of 3D glasses (or indeed the pair supplied with this disk) which have a blue lens for the right eve and a red lens for the left. It runs on any 1Mb Amiga, although

the author suspects compatibility problems with some A1200 accelerator boards, so you if you own such a board you FACULTY X: Six blokes with flat heads spout a



rthing from 'Total Rec



LTY X: Hmm... an artist's impression of your Amiga.



dab hand at this picture manipulation lark



funky rainbow.



PD selection of the month

SCHOOLBOY SIXES V3.1

By: Robbie J Mappin	ı
Ware:Shan	
Available from:Robbie J Mappin	
No of disks:On	
Price:demo 50p, full version £	
with returned demo disl	

When I was a youngster I wasn't too bad at football. In my primary school days I was team vice-captain, a solid central defender who made up for his aerial deficiencies with his dogged determination and the odd well-timed saving tackle. Unfortunately what limited talent I had was left to fester in my high school days, as we were treated to a gruelling diet of wall-to-wall rugby during the winter months. Any hopes I might have had of playing for a decent team faded rapidly, and I found myself slipping ever lower down the playground football team picking order, Ah, well... such is life. We can't all play for Manchester United

Thanks to the likes of Robbie J Mappin though, we can at least all attempt to emulate Alex Ferguson... or at least Mr Lewis, the coach of my old Cub pack football team. In Schoolboy Sixes, the sequel to the author's enjoyable Premier Sixes game, which was reviewed in

these pages some months ago, you must guide a team of under-15 football star wannabes to the local league title. While this new game is not entirely dissimilar to Premier Sixes, it's clear that considerable time and effort have been put into improving both the user interface and the gameplay itself.

You take on the role of the manager of Brentwood, who play in the Bamford County under-15, six-a-side league each Sunday morning. You will have to face all the usual trials and tribulations of under-15 managerial life, such as players who have to miss training for niano lessons, fathers who are irate that their talented youngster hasn't been picked and mothers who won't let their boys play in

With the help of your talent scout. Bazza. you must decide which of your players are sufficiently talented to remain in the squad and which should be replaced by talented newcomers. When Sunday morning comes matches are presented in the traditional Championship Manager-style format, with a clock counting the minutes away at the top of the screen and brief snippets of action being reported below.

A schoolboy football game is a nice idea, and one which a friend and I planned on



· Alex couldn't be here, so I've flown over from Australia for the photos Is this alright? What do you mean "More Sey"?

developing into a full-scale Kick Off 2 challenger many years ago - complete with popular variants on the schoolboy football theme such as "Three and In" and "Wembley Doubles", and with jumpers for goalposts and star players who had to leave halfway through the game to go home for their tea. Having never got that idea off the ground it's nice to see that someone else has not only seen the potential for an entertaining schoolboy football game, but has managed to realise that potential so effectively. With so many neat twists to help add to the long-term interest, this is a hugely satisfying managerial game which comes highly recommended.



might have to disable it prior to running StereOp. That said, my often-sensitive A1200 '030 system didn't seem to have any problems. Once you've loaded up the

program and donned the 3D glasses things start to look a little strange. The effect itself isn't quite as impressive as that obtained at the 3D cinemas to be found at places such as Alton Towers - which is probably just as well, because having watched extracts from Hitchcock's 'The Birds' in a 3D cinema at Universal Studios in Florida. I can testify that too.

necessarily make for a pleasant experience. You probably won't be able to gaze at your monitor for too long with the cardboard glasses on before you develop a splitting headache, but for short sittings the 3D effect StenOp produces is

StereOp lets you convert 8-colour IFF pictures into 3D images and save the results for viewing at a later date, and it also includes a simple blasting game in which balls seem to leap out of the screen towards you. If you

certainly passable enough.

fancy adding a couple of extra dimensions to some of your artistic creations then this is an extremely simple way of doing so.

CHRISTMAS CARD MAKER

No of disks:

With the festive season just around the corner, many people will by now be considering popping down to the local Hallmark shop to buy an enormous box of greetings cards. On returning home they'll have to trawl through a colossal list of friends and relatives, many of whom they haven't Continued overleaf →



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heard from all year long but who they feel obliged to send cards to because they wouldn't want to be the one to make clear what both parties have known all along: that they really can't be bothered with each other

If you are too financially challenged to afford dozens of proper cards for people you don't really like, or you're at the point where you think certain distant relatives deserve no more than a Blue Peter-style DIY card, then you'll probably love Classic Amiga Software's Christmas Card Maher disk. It consists of a number of IFF images which you can load into your favourite paint package in order to cobble together some home-made Christmas cards, which you can then print out and send to grateful family, friends and acquaintances

As well as a collection of snowy scenes, the disk contains a selection of messages and verses. The idea is that you cut and paste the elements of your choice onto a master 840x640-pixel card template. To be honest, you're not really going to be able to produce top-quality cards using this disk, especially if, like me, you only happen to own an aging 24pin black and white dot matrix printer. Doubtless some creative owners of super-modern colour inkiets will be able to employ the various 320x256 images the disk contains to rather better effect. Still it's the thought that counts, eh?

Christmas Card Maker is probably something that younger Amiga users will get more use out of, given their more limited budget, although I suppose it might inspire more creative adults to take some time and play around with their paint packages to produce something a little bit different.



WN REMIX: If you look sideways you'll see this girl's got a silly long nose... BLACK DAWN REMIX

By:	ZSoft Productio
	Fr
Ava	able from:17-
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The original Black Dawn game appeared a few years ago now, and it proved so popular that two sequels followed shortly thereafter. Dunw Remix (or Dawn: A New Beginning, as it rather confusingly calls itself periodically) is, like its predecessors. an unashamed Dungeon Master clone.

In terms of presentation Dawn Rewix is a little disappointing. The introductory screens are scarcely attractive and the instruction pages are littered with irritating spelling mistakes and grammatical errors. The music's diabolical, so before you even load up I'd turn your speaker volume right down, at least until you begin the game itself; and if you can



N REMIX: Kill the sound and nut your own music on

figure out how to start a new game without resorting to random clicking or (God forbid!) reading the instructions first, you're a better man than I, Gunga Din. Incidentally, I'd check the instructions before you do anything else, because clicking on

the instructions button later seemed to result in a crash every time I did it. Considering that Dungeon Master first appeared around ten years ago and none of the clones which have followed (including the earlier Black Dawn games) have really developed the genre in any way, there isn't a great deal here that hasn't been seen several times before. You guide your character around the labyrinthine

levels by clicking on a series of directional icons near the bottom of the screen. The various heasties you'll encounter on your travels, most of which look remarkably like small vibrating helicopters, need to be dealt with forcibly, and various objects need to be collected so that you can progress through certain stages of the game.

Some of the levels are rather similar and the earlier mazes are so drab that it's easy to lose your way everywhere looks the same. That said, on later levels there are some nice graphical touches (falling snow in the Ice Wastes) and plenty of missions, which should ensure that completing Dawn Remix isn't a simple task. One for dedicated fans of

computerised role-playing games.



IAS CARD MAKER: No more last-minute panics when you get one you weren't expecting... now you can knock up a card in minutes instead of legging it to the shops







































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have kindly given us one Internet connection, comprising The Whippet. Net & Web 2 software and a Motorola 28.8 desktop modem. We also have nine Motorola desktop modems for the runners up. If you want to be a winner just answer this question:

ppet can run this many the Amiga's serial po

Send your answers on a postcard to:

HiSoft Competition, 30 Monmouth St. Bath, Somerset BA1 2BW Remember to print your answer clearly and put your own name and address on the card. Multiple entries are severely frowned upon and will be ripped straight up!

- 1. No employees of Future Publishing or HiSoft are eligible for entry.
- 3. The closing date for all entries is the 12th December 1997. 4. Winners will be notified in issue 107 of Amiga Format and by post

ER OUTS

In-depth reviews of hardware and software, that you can trust

58 FUSION SPECIAL

If you really want to know the complete gen when it comes to emulating the Mac, you've come to the right place.



working yet?

No. It works

here but not with so

and-so It's no wonder that we decided to go the whole hog on Fusion It has the potential to be one of the Amiga's most revolutionary pieces of software, but you couldn't do it justice in

a couple of pages. So,

in the largest single software review that

Amina Format has ever undertaken, we present Fusion 2.0 in

all its glory, or lack

has meant that some other things have been

pushed back to next

month, but that's okay because we'll have time

to review them more thoroughly.

thereof Of course, giving Fusion this much space

AMIGA WORKBENCH ShapeShifter/Mac OS

Comparisons obviously arise betw Fusion and ShapeShifter, but only we explain the differences.



66 STORMC 3 This is what you'll be using to

create your PPC code when you get that phase 5 board.





Ben Vost

AMIGA FORMAT'S **REVIEW POLICY**

is very simple. Armiga Format is staffed by some of the

WHAT OUR REVIEW SCORES MEAN

awarded an AF Gold - the most highly

80-89% These products are very good, but there are minor flaws or areas that could be

Not a bad product but quite possibly one 70.79% 60-69% Average croducts with somewhat limited

features and appeal. Products in this category tend to be flawed. 50-59% Below average products which are unlikely to impress your mates or your wallet. Avoid

40-49%

70 MODEM

Darren Irvine looks at the latest modern pack from wired PD outfit Online PD



72 WORKBENCH All those niggly

questions answered tout de suite, by our hero Crac

No wait don't tell me It's a Taz drive isn't it?



78 AMIGA.NET Diddy Dave Cusick looks into the pleasures that can be had from subscribing to a well-

organised mailing list. Ooh.



The Assign Locale Home Page - A certiful cleaning house for femiliating Assign applications into offerent languages. Include: mating till. Transmission - Theres/expe (600°, utilities, games, links, mailing int and faidtheir enating to the program. The AWD's search facility can track down those lists for ya.

AF)

Fusion(

Simon Goodwin puts *Fusion* head to head with *ShapeShifter*, and awaits the release of energy...

round the mid eighties two new micros took radical steps away from the command-dominated mainstream of CP/M and MSDOS. Macintosh and Amiga computers have grown and converged since, but both machines still represent unique, brilliant and enduring ways to make a computer use from the computer was the computer was

Expanded Anigas can emulate Macs with ease – a fine Shareware emulator, Sabapshifter, is freely available and can be registered for \$40. But now its dominance is threatened by a new commercial release. The eagerly awaited Fission emulator hopes to supplant it, whilst also providing excellent support for older hardware emulators. Emplant and AMax.



MACS: When a set to use and there's lots of good—if pricey—software for them around. Old versions are bragains, as you don't need recently added PTC code anyway. Mass run global champions like Exet. NrScape, PhotoSolo, Quant NrDers and Word. Games include Door and Duke Nuleus, which are not currently available on Amigas lacking Mac emulation.

Like Amigas, Maes are based on Motorola processors so programs should run at full speed, unlike software on PC emulators which are crippled by the need to translate every instruction as they run. Maes and Amigas are both good, and very different. So if you can have an Amiga

AND a Mac – why not!

Current Amiga graphics boards and processors outperform 68k-based Macs, and with Fusion, PowerMac emulation is in the works for putative Power Amigas.

of its system code ready to run in preprogrammed ROM (Read Only Memory) chips. This must be available to the Amiga – with due deference to copyright laws – before the emulators will run. You also need the Mac system files, normally supplied by Apple on CD or HD floppy, which are the equivalent of Amiga Workbench disks – but more so.

but more so.

Most modern Macs and emulators run 32-bit system files, known as version 7. The original 7.0 release works with *Shapeshifter* but not *Fusion*, which requires at least version 7.1 and prefers 7.5 or 7.6 – intermediate versions

were not released. A third digit signifies minor changes, eg, 7.5.3.

HARDWARE CONCERNS Again like the Amiga, the Mac has a healthy proportion

and there's lots of good –
if pricey – software for them around.





The new release, 8.0, occupies almost 300Mb of CD space and will currently

only work with Finis A-Max, designed for 16-bit systems runs Versions 4 to 6, all limited to 24-bit addressing like the A1000, A500 and ZorroII Amigas. Emplant and A-Mas Zorro boards can run system 6 or 7.

ROMS

Emplant demanded a 256k ROM image keeping things simple for the emulator patches but making it obsolescent -256k Mac ROM sets are rare in the 1990s, and unsupported since System 7.6. Fusion and ShapeShifter handle ROM

sizes from 256k up. Most

Fusion's Mac screen in a Workbench

shannish

68030 systems have 512k ROMs with megabyte ROMs supporting the copyback cache in the fastest 68k Macs. 2Mb PowerBook and PowerMac PPC ROMs are useless on current Amigas until you actually have a PowerPC based Amiga to emulate with.

A-Max and Emplant ROM sockets let you plug chips from a real Mac into your Amiga, and copy the code to an Amiga file. ShapeShifter introduced a different approach, later followed by Fusion You need access to a working Mac, but don't need to take it apart to

extract the chips. A Mac program, (supplied with both), copies the system ROM contents to disk, for transfer to the Amiga. If you don't have GrassMac, this file can then be copied over on a PC

format disk (or disks) Version 1 of Fusion was incompatible with some of the claimed 143 Mac ROM variants: version 2 is more tolerant, but still not perfect and - typically - lacks

any list of what will, and will not, work. Generally, you shouldn't have a problem using a ROM image from a standard

KREK WAITER'S PEAK MAC*

A handy lexicon of Amiga and

MacSpeak Control Panels Desktop ialog box Foldore

ickTime

*pronounce in Bristol accent

machine, like a Quadra, Centris or an older machine like the MacHex.

IN AND OUT

Real Apple Macs have serial ports, SCSL optional Ethernet, and their own lowcost network called AppleTalk. Apple connectors are often peculiar and hard

Continued overleaf ⇒

HIT THE BUFFERS

Emulated drives can appear to the Amiga as partitions or HardFiles. These are slower than dedicated partitions, but much easier to copy, backup and move because the Amiga regards them as large but otherwise normal files.

Access lags because the system cannot move directly to a given block. It must read the file ntially to get to any position, because the blocks could be scrambled or 'fragmented' across the

disk. The larger the HardFile, the longer this takes.

The 'cure' is to dedicate a partition, or add buffers. The standard block size is 512 bytes, when one block in every 73 contains a 'map' recording the location of that part of the file. This map must be re-

ock in every 7.5 contains a "map" recording the location of that part of the file. This map must be re-dumless there's a spare "buffer" to hold it in memory, so you normally meed about one buffer per 36k for fast access to a large file, and over 1000 buffers (512k) for a 40Mb 'hard drive'.

Fast File System 3.1 (40.4 for alter) tely you use bigger blocks. This can make a terrifi difference. First back up the partition, as changing the block size zaps the

original contents. Then run HDToolbox (in sys:tools), selecting a drive and partition. Choose 'advanced options' then 'change...' to see the file system characteristics, and choose bigger blocks; values from 1k to 32k are allowed. Select OK, adjust the preset number

of Buffers (bottom left) and OK again to exit.

You don't necessarily need Kickstart 3.1, as the file syste Add/Update option lets you put a later version, overriding ROM code, in the startup area of your drive. Amiga International's web site has an 'experimental' v43 Fast File System, supporting bigger ocks, enormous drives, and ATAPI CDs.

The table shows how this works in practice, with boot times in seconds for a given block size and buffer count. The test system used ShapeShifter 3.1, Mac OS 7.0, a 50Mb hard file and an 800 by 600 chunky CyberGraphX display: PCx. Fusion and PC Task deliver very

similar resum.

Doubling the block size quadruples the space each buffer can control (twice as many blocks, each twice as big) and boosts transfer speed as the disk interface takes bigger gulp. There's a "right number" of buffers for a given size of file. An extra 50 half it buffers don't help at all, while 120 two k buffers are enough for hard files over 100Mb long! it, while 120 two is burners are enough for hard files over 100mb long: Thiny files waste some disk space as they always occupy a whole number ocks, and tired old programs like AmiBack may be confused, but the RAM versus time trade-off is massively improved. 60k or 240k deliver ten time

the speed if you use 2k blocks instead of four times as many half k

	1/2k blocks		2k blocks	
Buffers	RAM used	Boot time	RAM used	Boot time
30	15k	324s	60k	26s
120	60k	324s	240k	18s
480	240k	182s	960k	175
1920	960k	26s	3840k	175

ON THE AFCD

There's a treasury of Mac-emulation related utilities on

AMax – Supra hard disk driver, flicker reducer and ROM accelerator.

BootFile – a cut-down Mac system 7.0 to get you started in

ShapeShifter.
FAQs – A-Max, Emplant, Fusion, Mac and ShapeShifter answers.
Fmplant – diagnostics irons screen and CD drivers for lim

Emulators – Amiga (really!), Apple][, Atari, Beeb, Spectrum, TRS-80 etc. MacJoy – for Amiga joystick and CD³² joypad support to

MacJoy – for Amiga joystick and CD³² joypad support to Mac emulators. MacTools – transfer and convert files between Amiga and Mac.

mec. MacView – A vintage Amiga application to display MacPaint pictures. ShapeShifter – Christian Bauer's Shareware Mac 2 emulator

 to find (those tedious miniature DIN sockets). Both ShapeShifter and Fusion are capable of using the standard Amiga ports as their Mac equivalents, but you will still need connectors and convertors to attach them to genuine

Mac hardware.

Floppy drives were originally nonstandard, in 400k and 800k capacities with variable-speed 'zone' recording which made most of the data inaccessible to standard 300 RPM Amiras DI drives. Later models have



A-Max – four cheap chips, two ROM sockets, and an easily snapped Mac floppy sockets



Emplant nardware comes with reassuring diagnostic software (above). The Emplant card: (below) AppleTalk, SCSI-I and ROM sockets for Zorro.



you've moved them into the 'trashcan' first. Real Mac drives enforce this rule mechanically; on an Amiga you break it

at your perfi.
Finise and SlapeShifter allow Mac
devices to be mounted and used as
Aming drives while the emulation is running. You can also cut and paste texvision. Finishing may be tricky as Mac
systems software only supports Apple's
proprietary printers. There are free,
third party, drivers for Epson and
Deskjep printers, and commercial irials.
You can use 'deskop primting' to
the Aming with Part or GlosicScript.

SoftPPT — Mac Sharesure program—emulates a 68882 chip so programs using PPU code will work on machines without floating point hardware—albeit much slower than they were designed to run. Mac software is far hungier for resources than Amiga equivalents—you can run a useful Amiga system in 6Mb and with a work of the soft of the sof

ShapeShifer supports most Ethernet adaptors, and Fusion definitely works with the Hydra Systems card, but in spite of much testing and prompting. failed to work with our Ariadne boards (although the author told us that other people had got the Ariadne tw owrk). SCSI ZIP drives or CD-R dises are perhaps the ideal way to transfer data, but floppies and serial links are also possible. AF102 documented the standard Amiga and Mac serial connections. As usual, add-on hardware boots your options. Fission also supports older emulator hardware.

A-MAX

A-Max boards fit a Zorro slot or Amiga Boppy port, with sockess for Max system ROMs. To originate model had a system ROMs. To originate model had a system ROMs. To originate model had a system divisor one simple TIL chip, with three more to get around the bizare installation of 16-bit ROMs in a serial disk socket. AMMs II- and AMAs 4 (for Zorro) add more ports and can read old Max disks in an Amise drive.

EMPLANT

The 'basic' Emplant is a mostly empty board with timer and interface chips and DIP and SIMM sockets for Mac ROMs. It can be extended to 'dehaxe specification' with a Macsybe SCSI-I controller, Apple Talk network interface and a change of the copyright-control PAL (Programmed Logic Array). Emplant software requires this board – Passion uses it, if present.

CATWEASEL

Fusion can access Mac disks via the Catweasel controller, faster than Amiga HD drives and supporting cheap PCtypes. Catweasel itself lacks WB support for Mac disks, but works well alongside Fusion and ShapeShifter 3,7 or later.

MAC FILE FORMATS

Mac Files are divided into forks – rather than keep separate icon and program files, as on the Amiga, most files have a 'data fork' and a 'resource fork'. Resource forks contain code, tooltypes, locale information and pointers to applications that created the data.

BB

You can run a useful Amiga system in 6Mb RAM with a 40Mb HD, a Mac with that spec would barely start up.

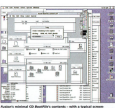
1.44Mb superdrives, compatible with normal HD floppies but also capable of accessing the weird old format, and double (720k) or HD PC floppies.

Macs are peculiar in many ways. There's only one mouse button, no command line, and you must explicitly 'shut down' your system to avoid loss of data. Disks should not be ejected unless



Mac emulation nee not stop you using Amiga software simultaneously.





switching glitch.



narrowboat

extension?

AutoRoute, but

ere's the Ca

Handlers on the Amiga generally distinguish between forks by adding a prefix or suffix to the name. Macs support longer file names than Amigas, but this is rarely a problem. You can rename any file on a Mac by pointing under the icon, clicking and holding, and editing the name

Common archive formats for Mac files are .SIT - short for StuffTT, a Shareware compressor - and .HQX The latter files are expanded, rather than compressed, so binary data can be represented just with printable characters - rather like MIME or Ullencoded files on Unix and Amiga. MacBinary is similar but

shorter, using all eight bits without error checking. LhA is available for Macs, and on our CD, but little used except to transfer files from an

Amiga. ZIP is also supported, but uncommon, and sadly LZX is unknown to Macs

DOCUMENTATION

Both Fusion and ShapeShifter come with documentation in AmigaGuide form but ShapeShifter's manual is longer and more helpful.

The Fusion guide includes a glossary for anyone still clueless about terms like 'icon', 'Mac' and Shand drive' and troubleshooting answers to 50 questions, but it has no index and is rather inadequate for a commercial product especially one that can just stop dead or crash if not set

up just right! The old Emplant manual was worse, but the product was simpler and at least it came printed on paper. It helps to convert Fusion's guide with a utility

like Guide2Text, printing it out to ensure you've not missed anything Microcode do bave a website which promises to provide more information, but that's

not much help if you don't have an Internet connection Macs are easy to use, even by Amiga standards, but if you want to tweak the configuration you'll probably need help

from a Mac guide, human or printed. You shouldn't need much help understanding the Mac system or file organisation - most of it is self-evident if you've used an Amiga or PC Windows, which owe much to ideas pioneered on the Mac.

AppleGuide tries to replace printed documentation with hypertext, and fails for want of structure, detail and ease of use. Multitasking is feeble by Amiga standards. Bubble help, as in MUI, tells you the purpose of buttons your mouse pointer lingers nearby. Error messages are rare but typically useless - if a Mac program needs to issue a message, it's a design failure!

DISPLAY MODES

The Amiga has its own way of doing graphics. Other colour computers pack the bits for each pixel together, but Amigas store them in

planes scattered around chip memory. This was a neat solution in 1985 - the Mac had only two colours to play with. black and white.

Amigas still work well if you're short of memory and only want a few colours on each line of display, or your software knows about specialities like HAM modes, but

they're hassle for emulators because 'chunky pixel' operations that take just one step on alien hardware require six or eight, and often tricky arithmetic, on ECS or AGA Amiga graphics. This bottleneck encouraged plug-in

video cards which store displays as Mac. PC and Unix systems expect, Old cards



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Configure Orlins	3-45-15-45-45-45-4				
SE ENGLES	Energy Settens				

Carer	M. William at a continued a	attin.
Configure Option O Video	-	Malastas Prinara
ELETT!	Delignie 18	

Fusion can access either an ATAPI or SCSI CD-ROM drive directly (top), needs contiguous memory (middle) and supports a variety of graphic drivers.

offer more colours than contemporary Amiga hardware, and new models are faster in all modes. These require an Amiga with Zorro slots, and preferably a video expansion slot too, and they're not cheap either.

ShapeShifter has a well-defined interface for display add-ons, called EVDs (Extended Video Drivers) so







Apple's System Installer (top) is pretty but ponderously slow. ShapeShifter (middle) needs Ethertalk and System 7.0 or later for any' Mac. With installation u (bottom), play Towers of Hanoi - slowly.

Continued overleaf



custom support is freely available for most graphics cards and Amiga chip sets. It gives direct access to Amiga bitplanes, Grafitti, Merlin, Picasso 2 and Retina Z3 boards, as well as CyberGraphX, EGS and Picasso96

retargetable graphics (RTG) schemes Features vary so it's worth trying all the possibilities, including third-party drivers, to get the best match for your system and software.

The original Amiga Mac emulator A-Max stuck to mono Amiga graphics. Its rival Emplant added custom drivers for A2410, AGA, CyberVision CyberGraphX, ECS and EGS, Merlin. OpalVision, Picasso 2, Piccolo, Retina, Spectrum and other esotechnica, but struggled to keep up with new arrivals. Fusion takes a more selective

approach. The only cards specially served are the Retina Z2 and Z3. Others are driven via Picasso 96 or CuberGrathX RTG libraries, discussed in AF101. Only version 3 of CyberGraphX works properly. You're best off using Picasse96 on a Z3 Retina, as long as you've got a modern Workbench - the custom Retina driver is less capable, but it's Fusion's only non-Amiga native driver compatible with Kickstart 2.

GRAFITTI

Lateral thinking inspired German hackers to develop Grafitti, a plug-on which reads the digital signals from any Amiga video port and re-scrambles them so that 'chunky' display data can be stored in Amiga bitplanes. Display output software pretends it's got a chunky display map, ideal for Doomstyle 3D. Mac and PC emulation: the hardware does the rest. This works but

Grafitti offers 256 colours per screen, chosen from an 18-bit palette of 256k colours - more choices than with ECS but less than AGA.

Old Amigas bottle out at 720 pixels per line, stalling Grafitti at 360 columns on 16-bit Amigas. This is too few for Mac emulation. AGA 'Super Hi-Res' modes have twice as many pixels, but



cover CDs too, and there are plenty of files on the Internet

after Grafitti has finished you still only get 'Hi-Res' 640 to 720 pixel horizontal resolution, and no more than 983 lines unless you can stand a flickery interlaced display.

One major claim for Fusion is the option to replace Apple's OuickDraw system routines with optimised code...



an Amiga MOD and two Spectrum es in resize

The advantage is the software driver, and both Fysion and ShateShifter come with Grafitti drivers which software which translates displays into planar format on the fly. Grafitti is a neat

hack, if you haven't got the internal slot, but any real graphics card will easily outperform it.

Fusion has two display modes just for CD32 owners! These use the Akiko chip. a sort of internal Graffiti without the resolution limits, which converts pixels from chunky to planar format in clumps of 32. Add-on ShapeShifter drivers can also use Akiko if it's there. benefiting committed CD32 owners with a keyboard, a hard disk and floppy addions

OUICKDRAW

One major claim for Fusion is the option to replace Apple's QuickDraw system routines with code optimised for your display. Thus system-friendly Mac programs - which means most of them - can take advantage of Amiga timisations and hardware assist like blitters, on the motherboard or

graphics cards, without the need for graphics to be rendered Mac fashion into a 'pretend' screen area and then periodically translated into Amiga form

Benchmarks make the most of this advantage, rating Fusion far beyond

ShateShifter in OuickDraw graphics speed. With real programs the benefit is more modest, and there's a risk that shortcuts introduce new bugs.

REFRESHMENT Some programs write directly to the

Mac hardware, bypassing the system an approach frowned upon by manufacturers but loved by backers for its speed and simplicity. In these cases lim Drew's OuickDraw boosters are sidestepped, leaving blank areas unless the entire display is periodically undated the hard way dot by dot, to catch direct writes to the 'Mac' display which might not otherwise reach the Amiga. You configure the 'refresh rate' at which the whole screen is redrawn

High values - more than about ten updates per second - give better animation but can san most of the processor power, even on a fast Amiga.

MEMORY MANAGEMENT Salvation comes from clever.

manufacturer-discouraged direct programming of the Memory Management Unit in superior Motorola processors. The MMU intercepts the processor's access to memory. It can shuffle a million 4k 'pages', monitor reads and writes and control processor

caches, page-by-page. Ontimal refresh schemes use the MMU to detect modified parts of the screen memory, avoiding the need to refresh others. This is faster and less RAM-intensive than the alternative of 'delta buffering', comparing the old raw data with updates in an attempt to save redundant conversions.

MMU DIVINATION

Cheap Motorola processors - the original 68000, stock A1200s' 68EC020 and the 68EC030 in the A4000/030 and bargain accelerators - lack memors management. The 68040 and 68060 are available in bargain EC versions without memory management (\$75 for a 50 MHz 68EC060!) but these are not yet used in Amigas, although they do work.

Mac emulators expect you to know whether or not your machine has a working MMU, to select an appropriate driver, MMU programming is a black art, forbidden by Commodore, and if you're not sure whether your MMU works the only way to find out is to try it - with a risk of crashing - or examine



rathon 2 runs nicely on a 68040 or above with Zorro graphics.



An unexpected error occurred, because an error occurred

Mac systems strive to avoid error reports - when they do appear, you know why!

the entrails of your Amiga, looking for the not-so-magic letters 'EC'

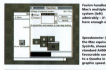
All A3000s and A4000s other than 4000 / 030s boast hardware memory management, 50MHz '030 accelerators should all have MMUs, as the cheaper EC part is only available in lower speeds, 68020s require an external MMU chip, the rather obscure 68851: the original 68000 cannot support conventional memory management due to design oversights.

AMIGA MODES

The simplest Amiga screen mode - a lone bitplane - works like the original monochrome Mac display, except that Mac pixels are square and the Amigas are usually oblong. When colour Macs arrived later they opted for packed screen modes, storing two 16-colour nixels or one 256-colour in each byte-

ECS Amigas can emulate 16-colour modes, but bitplane conversion makes them irritatingly slow. 32-bit AGA Amigas can manage 956 colours but again this is slothful unless memory processor overheads

ShateShifter's AGAhoost does not require an MMU, but prefers a 68030 and uses a big delta buffer and a half megabyte table for conversions laboriously rewritten at every palette change. AGAboost supports obscure AGA modes like Euro36 and Super72. It can speed things up by 'dithering' 256-colour displays into less demanding 64-colour modes. Despite the name, AGAboost can render 256-colour Mac software on ECS machines in 64-colour 'extra half bright' mode, although palette restrictions become obvious



ion handles the Mar's multiple mos system (left) nirably - if you have enough memory

Speedometer (below the Mac equivalent or Sysinfo, shows a ndard A4000/040 in favourable comparis



This is would you ve MetaZools Goo running on a standard AGA display, thanks to



THOUSANDS & MILLIONS

When 256 colours is not enough, even choosing them from a much wider palette. Macs take a different approach. High colour' and 'true colour' modes use five and eight bits respectively to determine the red, green and blue level of each pixel, giving 32,000 or 16 million colours. Humans can't distinguish all of the brighter variants vet some darker colours are not available, because our eves are not linear like a computer display, but 'true colour' seems pretty close to reality

AGA Amigas support 16 million colours, but not all at once. There are never enough pixels! HAM8 comes the closest, with 64 basic colours and the option to fine tune subsequent dots to an exact 24-bit bue

AmiRefresh modes in Fusion emulate thousands and millions of colours on an AGA HAM8 screen. It works impressively, but it's slow (though not as slow as you would imagine).

Third party EVDs abound for ShapeShifter, AGA-EVD is aimed at basis '020 or '030 systems. It works accurately in 2, 4 or 8 pixel modes, and rather vaguely and slowly in HAM8, emulating the Mac 'thousands' setting. It can render four and 16-colour displays on ECS Amigas, but still requires Workbench 3

ShapeShifter's Savage driver, from Hungary, supports 16 colours on all Amigas with an MMU, and 256 and 32768 colours with AGA. It outruns AGAboost and AGA-EVD, typically needing less RAM and CPU time, but requires a full-spec 68030. FastECS comes in 68030 and 68040 versions, using memory management to update 16colour ShapeShifter displays on Amigas with 16-bit ECS graphics.

The venerable megapixel A2410 monitor is supported by Fusion through RTG, and a ShapeShifter EVD for the old EGS package.

RIG DESKS

A Mac speciality is support for multiple monitors. You can position these to view a 'virtual desktop' so the pointer, icons and windows can be moved from one screen to the next, with all displayed at once. This is great for Computer Aided Design and Desktop Publishing, with tools and menus on one screen and the design uncluttered on another. ShapeShifter supports up to two displays, while Fusion can handle six, given enough output and monitors. In Fusion you can have different monitors set up on different Amiga screens, but this somewhat negates the advantage of having a bigger desktop area. Graphics cards present som

problems, Picasso 2 and CyberGraphX drivers can't detect screen swaps, so Mac and Amiga graphics sometimes appear on the wrong page when you swap screens, requiring a manual redraw to tidy up the mess. Picasso 2(+) and EGS system cards, like GVP's Spectrum, support only 256 colours without conversion. CyberVision64 and Picasso 96 don't require conversion in 15-bit (thousands) and 24-bit (millions) colour modes, therefore making them that much faster. Retina. CyberGrathX and Picasso 96 support in Fusion consumes an extra 4Mb of fast RAM. This is a hefty extra burden - don't

Continued overleaf



os for old models run very well, even in

Full-screen backdrops were a recent arrival on Apple screens.

 expect much change from 30Mb if you need to run NetSeate and Mac

CONCLUSIONS

Fusion has arrived in a marketplace now dominated by the Shareware ShapeShifter. It follows Emplant and Emplant Lite and it's pure software: one 880k floopy in a CD box.

With help from both Nick and Ben, Eve spent over a month trying Fusion 2.0 on 68030 68040s and A2/3/4000/060s, with Warp Engine and A4091 SCSI drives. ATAPI and ZIP drives Canwasel Buddha Commodore IDE and HD floppies.

Each configuration required careful experiment, with changes of Mac ROM or CPU forcing reinstallation. The number of resets forced and spontaneous - must number in the hundreds. But I persevered because, when it works, Fusion is brilliant, as you can see from the features discussed elsewhere.

Problems stem mostly from poor docs, bugs and Apple's restrictive practices. Fusion won't work with abundant, ready-made ShapeShifter boot files or the 'system disks' tailor made for each Mac model. You need a 'generic' system installation for any Mac, or the emulator sticks or crashes.

With NoiseSome in your WBstartup Fusion's audio code gets stuck, leaving RAM allocated with no message and reset the only way out.

Once started, weird systemdependent errors can occur unless you tweak the setup. Some Mac extensions cause problems, and lock-ups far outnumber error messages. I could not get Mac System 7.1 to work at all. or boot from the System 7.5 Group Upgrade CD, My A4091 and CyberStorm 060 combo clobbers Fireion's virtual memory, but it worked on the Warp Engine, favoured by Drew

The only known

nicture of shy

Christian Bauer

Drew (hottom)

(top). Emplant and

sion guru Jim

Shape Shifter



for development, and on a standard A4000/040 ATAPI and NEC SCSLCD ROMs worked, but my Toshiba 3401 would not.

COMPARISONS

ShateShifter seems to have got stuck at version 3.8, with no updates for the last six months: it lacks the extras in Fusion. like multiple-monitor support, virtual memory - nascent in ShapeShifter - AHI 16-bit audio, almost-direct SCSI for scanners. DATs and Music CDs. System 8 compatibility and compatibility with the old Emplant hardware (handy if you have the Deluxe board, as it can then handle the SCSL printer and modem ports).

But ShapeShifter is much easier to get started, better documented, and given plenty of CPU power even supports sound input, still a ghosted option in Fusion's menu.

Both require at least a 68020 processor with Workbench 2, but Fusion's 'minimum requirements' are more exacting than ShapeShifter's. It demands at least Mac System 7.1, 4Mb fast RAM. 20Mb hard disk space and a high density floppy drive Mac system software is difficult to

come by on floppy disks now and for the generic disk set (which you you will need to run Fusion), you are looking at paying a premium (eg, OS 7.6 is \$99 on CD and \$129 on floppy)

A set of disks designed for a specific Mac or range of Macs (eg, those that may have come with a Performa) may have worked on ShapeShifter, but are likely to lock up Fusion. However, if you own the rights, Apple's updater, to be found on their website, can upgrade you to the full system 7.5.3 from just a Disk Tooly disk.

Fusion can boot from current (system 7.6 or 8) Mac CDs but it helps to have a Disk Tools floppy to initialise your first hard disk partition. Real Mac drives come pre-initialised, of course! The CDs include floppy disk images, but Disk Coty will only extract them with a genuine Mac SuperDrive (this won't prevent you using the many individual installers though). Other metal-bashing programs that fail include many MIDI packages - a great loss - RAMdoubler (so use real virtual memory!) and NetBSD (use the Amiga version). Many non-32bit clean applications, usually very old versions of current software, or poorly coded Shareware, can also be run on

Fusion, though only at the cost of losing the capability for virtual memory Fusion prefers at least 8Mb RAM, 50Mb hard disk space, System 7.5 or later, a 512k Mac ROM image, CD-ROM and a processor with both FPU

WEB CONNECTIONS

· A-Max support

Annie computer • Fusion sales

 Fusion support Macintosh PD

ShapeShifter

and MMU. System 8 requires 16Mb RAM, about 100Mb of disk space and a full 1Mb ROM image, (patched by Fusion for any 32-bit Amiga CPU not just a PPC or full '040 that Apple

require). Without CPU-card expansion, Amiga users will struggle to make enough RAM available. Worse, all the memory needs to be in one contiguous block. Macs cannot cope with memory in 'fragments' as the Amiga system can and often must

Fission's virtual memory support trades up to 767Mb of hard disk space and time - for real memory. Like all Fusion's wildest backs, it's system dependent and may be hard to set up but crucial for compatibility with greedy programs like PhotoShots

Without the support of MicroCode Solutions and Blittersoft, Fission would be too 'bleeding edge' to be useable. It's a pig to start up and still needs more testing on the myriad of potentiallysuitable Amiga configurations. But it's ambitious, clever and good value if you've got the time and patience to get to grips with it.



ACCESSIBILITY Tortuous and frustrating to install. COMPATIBILTY: Erratic to use until carefully

Cheap by Mac standards OVERALL VERDICT

ry promising but, at the same ne, very fragile.

...00

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Storm C 73.0 Riders on the storm, whistles Professional

John Kennedy, Will this new C compiler light his fire?

or every day do the tools necessary to create programs for the fastest Amiga on Earth arrive on your desk. In fact, today is a day of wild celebration complete with sacrificial virgins, for ShoraC has reached version 3 and that means something very special: the Amiga has broken through its original limitations. Ves, it's true: StormC can now compile code for the PowerPC processor.

This is the processor which Phase5 are using to create their own next generation Amiga machines, running at speeds which make today's Pentiums tooks lethange. It your Amiga had a PonserPC, you d have the power to match any PC system for games, graphics or just about anything; and it won't be long before you really will be able to buy and install just such a morcessor in your system.

Before then of course, we need the tools to write the software – and that's why skome't is such an important program. In fact, it gets even better because it also makes it possible to write supplications for the pOS replacement Workberch. Not only can you recompile your programs, but you can create them from scratch to take advantage of this growing desktop replacement. These are exciting times for Amiga programmers. ...today is a day of wild celebration complete with sacrificial virgins, for Storme has reached version 3...

WHOOPSI

First of all, some apologies are in order, for this is not a totally complete review. The reasons are simple: to test this package completely would depend on us having access to hardware which irritatingly doesn't currently exist yet in a form we can use Furthermore, a lack of linguistic skills has prevented the testing of an add-on package. For the latter, I apologise but blame the education system which insisted on trying to teach me English, French and Latin. (A programming language based in Latin? Now there's an idea). However, we can still use the standard Amiga side of StormC, and so that's what we'll do.

No-one will deny that the C/C++
No-one will deny that the C/C++
Jon size at all, you soon develop a large
number of individual files. Some files
are header files (that is, descriptions of
functions which other program sections
can reference) and others contain
source code. Programs are split up into



excitons like this to speed up development: if you have created a function which works, there is no point re-compiling every time you make a change to another part of the program. Instead you place it in a file of it's own, and let the Linker attach it to the rest of

your program

On top of that you have libraries, object files and various resource files. It takes a good memory to keep track of them all. Stored kindly provides you with a Project Manager, which takes care of all these files. It keeps an organised list, allowing you to quickly open the files you want in the text editor. Forget about playing with MAKE files, and the right button - your compiled

programs pops out the other end.

**Sowset's the nearest thing there is to an Integrated Development Environment on the Amiga, and it's very, very welcome. It's even possible to dump the standard text editor (used to enter your source code) and use the very well-respected Goldzi instead.

NEW STUFF

Using version three of StormC is very similar to using previous versions. But there are important exceptions: now when you create a project, you have to choose which processor and operating system you want it to run under. The rest is much the same. You can write an entire Amiga application, and not know anything about the extra power at your fingertips - and in fact, this is exactly what will happen unless you buy the PowerPC and pOS optional extras. Keeping support for these platforms separate keeps the price down and means you only pay for what you actually need, which is obviously fair enough.

However, if you are a lucky/rich git, then you'll have a field day. The new Phase5 systems feature a 680x0 CPU and PowerPC system working in tandem, and



If the default editor's colours are too scary, relax: you can change then

Storm VV Franc V2

programs were all text-based and noone complained because they knew no better. These days of course we expect our application windows menus, requestors and pointers and this means a lot of work for the programmer. In fact, it can take a frightening amount of effort and time to write the code looking after the buttons and menus and so on. sometimes longer than writing the rest of the program. Programmers therefore need help

StormWizard tries to help out as much as it can. It allows programmers to create their Graphical User Interface by using a point-and-click interface themselves, Sounds confusing? Don't worry, it simply means that the program can drag and drop all the familiar gadgets and sliders in a window, and then generate the source code needed to create these gadgets automatically. StormWizant can beln GUI

programmers using C, E and Pascal. are many such programs available to programs (GadToolBox and Developer for example) but as this one bears the Storm name you would expect it to integrate nicely with the C compiler. The had news is that I have no idea if it does or not

you design your

program's graphica

Although it is indeed very powerful, and makes it possible to construct any GUI you can imagine, that's as far as I got. Tediously, the documentation is of a similar standard to the StormC compiler, if not worse. This means lots of frustratingly stilted English, the occasional section still in German. and hardly anything at all to help you work out how to integrate the source code produced by StormWizard in your programs.

the StorwC compiler allows you to decide which parts of your program should run on which processor. It's even possible, according to the manual, to debug PowerPC code. The recommended approach is to make the PowerPC run all the maths intensive stuff, and let the 68k look after the Amiga OS. It's a partnership which will make amazing things happen.

Back with my old-fashioned, A4000 though, and I was sceptical of the performance of StormC, not least of all because it crashed out twice for no readily apparent reason when

WHAT IS C++?

st when you get the hang of C. along comes a new programming language... It might seem that way, but C++ isn't particularly new. What it is though, is particularly useful cially if you are considering a

eer as a programmer. C++ builds on C, adding many re features In fact a Can compi can compile C programs, the languages are that close. C++ was iginally called "C with Classes", and

Although C has many advantage freedom it offers programmers on causes problems, especially in ntated Programming" is built nto Cas, which makes it a much

ore robust and useful application writing tool

The big difference is that not only can you define your own data structures in C++, but you can define the functions which operate on them. the functions, meaning that other parts of the program simply cannot touch the data except through certain ctions. This makes for much safer

grams in the long run The definitive C compiler for the iga was always Lattice/SAS C. There was an official update to C++, but SAS ceased development before it could mature into a useful tool. There is talk of unofficial improvements on various Usenet groups, but nothing is

No, I tell a lie: you are pointed to a drawer full of example programs, all full totally useless (unless you read German of course). As a result I was unable to write any programs which made use of StorwWizard's code, which of course, makes it a total waste of time. I hope and pray that the documentation will be rewritten to be (a) useful and (b) readable, and that the source code examples will also be translated. Until

complicated docking toolbarr like this then, avoid (unless you read German...) T Deter |

DISTRIBUTOR: Blittersoft 01908 261466 QUIREMENTS: hard drive, C, E or

cocco. 00000 rse than the StormC do ACCESSIBILITY ...00 Scary to start with but exam FEATURES: igs, dances, makes tea. Lots of Just pay for what you need OVERALL VERDICT: Probably very good if only I could understand it

compiling a standard C program However, it worked on the third attempt, and the executable it produced was considerably smaller than the one produced by SAS/C (33288 bytes compared with 441240. But most impressive of all was the fact that the StorwC program finished its job in 59 seconds and the SAS/C program took 1 minute 40 seconds. Compilation and linking times were comparable.

NEIN, NEIN, NEIN.

Documentation is a real problem for the StorwC guys. Someone in the office has clearly convinced themselves that they can speak English well enough to write manuals. They can't. Even something as potentially dry and factdriven as a compiler manual benefits from a proper grasp of grammar. Hey, I only write for magazines so I'm hardly the world's best writer, but it's ultraannoving trying to read statements such as "Amiga is back for future". Learning to program is hard enough without having to translate each paragraph into sensible English first.

Continued overleaf ⇒

Manuals. Learning Amiga programming is a rocky road but the hard work is worth it. Experience with C++ looks good on a CV, and you learn lots that can be applied elsewhere.

CONCLUSION

Am I a cruel and heartless reviewer?
Yes, Ilike to think so, Of course I am
delighted that the Amiga is still alive
and that companies are taking the time
and that companies are taking the time
to release such ground-breaking
software. Only a few years ago, who
could possibly have believed that we
could be reviewing a PowerPC
compiler? Now the PowerPC hardware
has a real chance of seeing some
asseome software appearing for it.

awesome software appearing for it.

But, Storm Chir 'as well-developed
as systems on rival platforms. Visual Ci+
from Microsoft (I did you not) leaves it
standing in terms of the on-line help
alone. This isn't going to encourage
larger development houses, nor will the
fact that Storm Cstill seems rather flaky
in places (whoops, the profiler just
crashed again). The documentation
Few already mentioned (Shudder).

Of course, the Amiga was built on the work of tens of thousands of home programmers, and for these stalwarts there is no choice. If you need a compiler which is still under development, which promises a way to use the mouth-watering new hardware which is just around the corner, then open your wallets and buy an English-German phrase book. Viel Glick!

DISTRIBUTOR: Blittersoft 01908 261466 PRICE: See boxout REQUIREMENTS: hard drive

SPEID:
Fast compile, surprisingly fast code too.
MANUAL:

••000
Frost including translated from German.
ACCESSIBLUT:
Phylic Manager makes programming in ca cases as its likely to get.
FEATURES:
STORM'S Cortainly not lacking.
VALUE:
VALUE:
Ground Speak of the Speak



MAKING A SIMPLE PROJECT



The new Project Manager wizard creates your project all you need to do is decide if you are programming for Amiga05 or p05, 68k or PowerPC. Of course, you'll need the optionally extra modules for all these yummy options.



Now you can enter the program in the source code editor. The supplied text editor is pretty reasonable and highlights different code elements automatically. If you don't like it, you can use



During the compilation process, any errors are flagged. You can double-click them to open the text editor in the right place. These errors indicate that I've stupidly forgotten the #include statement, and so the compiler doesn't know what "cout" means.





ne Project Manager displays all your files in this indow, making it easy to keep track of which files our project actually contains. To edit the source ode, you only need to double-click on the name in



Before compilation, you can configure the final code for a particular hardware setup. This means you can take advantage of an FPU, or the extra instructions present in a 68040 processor. The end result is faster code, which can only be good news.



Once this obvious blunder has been corrected, the program will run perfectly. Stormc handles the startup code for windows and CLI applications sensibly. so you can concentrate on writing your program

If your program is still not behaving itself, you can use the debugging facilities to look through the program, step by step. This is incredibly useful for tracking down obscure bugs in the program and checking on the contents of variables.

PRICES

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Dynamode 568

modem comes

of useful commi

bundled with stacks

ou've got to wonder how fast modems are going to go. Only a few years ago, we were being introduced to the then revolutionary 28.8k modem, and this was said to be the theoretical limit for phoneline comms. Then along came 33.6k, again touted as the "theoretical limit". Now we have 56k modems. What's going on? Well, as you might expect,

there's a bit of a catch. Two catches in fact, if you're using a standard Amiga. Firstly, to be able to take advantage of the 56k speeds theoretically offered by this modem the service that calling will also need to support this speed. More importantly. this sort of speed is actually in excess of what the standard Amiga serial port can handle. It's not all bad news - 56k modems are quite happy communicating at the lower speeds and since this modem is at least as cheap as a 28.8k model was 6 months ago, you may as well go for it if you don't already have a modern. If you do have a 28.8k model you'll need to consider whether a 56k modem will, in practice, leave you any better off.

This Dynamode 56k modem also supports DSVD - Digital Simultaneou Voice over Data. Unfortunately there isn't any Amiga software yet but it works fine on the PC, so the facility will be available if anyone develops suitable software for your machine.

The Dynamode modems look like you'd expect modems to look like - little plastic boxes with flashing lights and these days one modem works pretty much as well as the next one. You're looking for a combination of buildquality, reliability, and price.

The Dynamode units seem sturdy enough - it passed the all-important "Can you balance a lager can on it" test. Transfer speeds from both BBSs and the Internet were no faster than with my 33k6 modem, but this is because the serial port in my A1200 isn't up to

> course, the modems come with a serial port lead (standard 25-pin but if you have a Surf Souirrel, they'll supply a 9-pin one at no extra charge). You also get a phone

> > splitter.

so you

can plue

anything better. Of

phone and the modem into the same wall socket (remember though, not to pick up the handset when you're online ...)

This bundle from OnLine PD also comes with not only enough software to get you started with BBSs and the

OnLine PD... have pretty much gone to town in

terms of what they supply with these modems.

Internet, but in fact almost every piece of Amiga comms software you might possibly ever need. As their name might suggest, Online PD know a thing or two when it comes to Public Domain

software, and they've pretty much gone to town in terms of what they supply with these modems. There are 37 disks of software to play with, and the choice of software or the disks fairly obviously pertains to

comms in some way or other (except for the inclusion of MUL the user interface that a number of other programs require). There are systems for connecting to the net (AwiTCP), Web browsers (AWeb II. IBrowse and Voyager) and all the other usual Internet-type stuff, such as mail (Voodoo) and news readers (GRn). although there is no one installer for all your internet needs and beginners would be better off with something like NetConnect. You also get a range of BBS-type software, from old favourites like Neown to Fidonet software like

Trapdoor, as well as a Fax utility. IN CONCLUSION

If I have any grine with this modern it's the lack of decent printed docs, but since OnLine have supplied a number of disk tutorials, this shouldn't be too much of a problem

As an added bonus, when you buy a modem pack from OnLine, you'll be entitled to a further 10Mb worth of dosenloads from their own BBS system. enabling you to get hold of any other software that you might need. All in all, this is an pretty comprehensive package which has been tailored specifically for Amiga users.

BUTOR: OnLine PD 01704 834335 e software may need extra ry and WB2+)

ACCESSIBILITY

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appointment at: Workbench . Amiga Format . 30

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HALF MAN, HALF SCREWDRIVER

I've decided to purchase the EZ tower from Evetech and the Viner MkV 1230 from Power Computing. I have an A1200 from Amiga Technologies, the HD is a 170Mb Seagate IDE. I also have a Canon BIC 4000 colour printer and two external floopies that were used with my A500+. My mission is to have the Amiga, the Mac and the PC all networked under one roof

Is the EZ a full tower or just an average size tower, and if it's average would it be large enough to cater for the extra motherboards etc.?

What person's /emulation software should I buy?



AFCD20:-In the Mag-/Workbench

3. Would a 250W PSU be able to cope?

What would be the best graphics card for the Amiga in this type of setup? Would I be right in thinking that

DObus 5 is the best WB replacement? 6. What 16-bit sound cards are available for the Amiga these days?

I have some memory upgrades gathering dust. One is a 512k upgrade ON THE CD Many of the programs mentioned in these pages can be found on the CD in the Workbench directory.

Then you have the problems of the parallel, serial and keyboard connectors. And if you want to add Zorro slots or extransion cards to the PC no don't do it

make a UN Trade Tower model instead

Detends what you want to network and/or emulate, For Apple Mac emulation, the best broduct in we niew is

ShapeShifter. For PC emulation, PCTask and PCx are quite evenly matched, as the recent AF emulation series has shown

When it comes to networking, the best option for linking setuanate machines is Ethernet. If you want to share resources with a single Amiga and a single PC, then use Siamese. If you want something cheaper, use NetworkPC which connects the Amiga and PC via their parallel

horts. It's horses for courses A 250W power supply can keep a wellstocked Amiga operating very happily. Traine to run more than one combuter off it. would probably not be a good idea.

4. The PicassoII+ is a cheap solution but if you want to use the CyberVision64/3D or the PicassolV properly, you'll have to ensure that you have a working video slot too. 5. I guess so, I like Workbench though, and

don't feel the need to replace it. I use DOpus to subblement it. 6. More than you might think. Other than

Aura, there are several Zorro-based cards, such as the Prelude. See the feature on AHI sound in AF102. You can't plug them into the A1200, as

the connectors are different sizes. There is no way that I know of to make use of A500 tratidoor memory extransions on the A1200. certainly none which would be worth the considerable effort involved.



on of the fastest your A1200, the Viper MkV should he fine in a tower cased Amiga.

A500+, I was wondering what would happen if I plugged them into the A1200? As a true

Amigan I was born with a screwdriver in my mouth so if there are any adjustments/modifications to be made to anything mentioned above, please don't besitate to say

Jack Strand Glasgow

Watch you don't put your eye out trying to type with that screwdriver in your mouth, Let's get stuck into the answers.

1. It's a full tower rather than a midi-sized tower case. Are you talking about trying to fit the Amiga and a PC or Apple in the same case? No. don't do it! It wouldn't be possible (at least without a know amount of effort) to fit more than one motherboard into the case. This is especially true as the Eyetech system retains a large proportion of the A1200 casing. Also, the design of PC cases travides one surface to attack to the motherboard; the second board would have to float in mid-air.

wer, unlike the ouse more than



APPLE OF YOUR EYE

A600 for several to a portable colour TV), and have just bought an Apple Mac LC

III I would like to

use both machines and leave myself some desk space. Is it possible to connect my Amiga to the monitor of the Apple Mac (which has its own power supply)? A couple of dealers have told me that this is not possible but on page 98 of your September issue (AF101). there is an advert for a device called SuperScan which looks like it would be suitable. Do you know of a UK supplier of this device?

S. P. Reiowe

The Jaz Drive was

designed to offer

mited expansion

notential

Yes, you need a trieve of hardware which utidates the A600's video output to a format suitable for VGA monitors (such as the Apple monitor). This is effectively a framestore, which captures two frames from the Amira. and re-transmits them at the necessary forguency (about 31kHz)

We have yet to review the SuperScan module, and at the moment, don't know of

Lown an A1200 with a 50MHz '030, CD-ROM and 10Mb of RAM on the hard

1. I mounted the RAD drive and conied all the necessary files used when booting to RAD, so that I could boot from RAD, Upon mounting RAD I noticed that it takes up chip memory and this is annoying. Is there any way that you can change it to take up fast RAM instead?

2. I'm thinking of learning how to program and I was wondering which language would be best to use? 3. My 170Mb HD is almost full and I am considering something like the laz drive but I can't find information about prices anywhere. Would it be feasible for 2. When it comes to programming, there has been a proper resummence in C combilers with the Storm C package (see the review in this issue). C is the best trooramming language to spend time learning, as not only is it very fast, but it is cross-platform: the skills you learn will still serve you well if you want to get a job as a professional programmer.

However, C is not easy to learn - if you want something simbler try ARexx which comes with all modern Amigas. There are plenty of books to choose from, and as an intertweted language, it's easy to write and debug tenerams. If you want to write games or other graphics programs, I'd recommend Blitz Basic.

3. HiSoft are the exterts using these tenducts on the Amina, and sell the hardware and

specialle written Amira utilities Contact them for the latest trices £449 for ax external SCSI persion). Then should be no problem using the SCSI interface on your accelerator, as this is exactly the kind of thine it

was designed for.

MISSING TOOL I am having trouble loading DPaint IV on to my pecently-

manual it says to double click on the install icon, but there is no install icon. I have written to Electronic Arts several times and although they have been very helpful.

tells me to create a folder on my hard disk, double click on the floppy disk

purchased hard disk. In the

each suggestion seems to be different from the previous one. The latest reply

Continued overleaf

there is nothing you can do about it. Except



different

Italy

buy one from a

PC catalogue, if it

accelerator). Any ideas?

connected to a SCSI interface, for

example? (I have one built in to my

1. Yes, In default RAD uses chit RAM and

Rliveard cond available on Aminet, to let RAD live in the extransion RAM on these acceleror



Adrian McKemie

Ross-Shire





Having problems installing DPaintIV? Workbench can help.

Townton

any dealers

RADICAL SUGGESTION

disk, (170Mb).

BRIDGING THE GAP

I have an A2000, with 80Mb of hard disk, and an extra 2Mb of RAM. My problem started when I upgraded the machine to Kickstart and AmigaDOS to the 3.1

With WB1.3 there were no complications with idgeboard 286, but now I still have to boot with 1.3 if I want to see Rridgehoard and use the other half of my machine's brain. Can you show me the way to use Bridgeboard under WB3.1 and booting from the hard disk?

Is it possible to upgrade the BIOS of the Bridgeboard 286 with another more recent one? (Not Commodore) 3. I'm going to apply a graphic card (Picasso II+) to my

system: may I have any problems? 4. Is it possible to find Janus software on Aminet? Luca Reccati

1. Sorry, because we do not have a Bridgeboard in the office, we cannot perform any experiments with Workbench 3.1. Perhaps a reader with a similar set-up will write in and let us know, but frankly, with such an old system I would be very surprised. Similarly, we've not heard of any BIOS upgrades - does

the BIOS have to be Bridgeboard-specific, or will any 286 compatible BIOS work? It might be worth removing the BIOS ROM from an old PC and using that The Picassoll+ should work just fine in your Amiga 2000, whether or not it works with the Bridgeboard is

another matter Finally, yes, there are a few utilities for the Bridgeboard on Aminet, including updates to the Janus

software and utilities which allow the Amiga side to read the PC hard drive and so on. Well worth a look.

• icon and drag all the files/folders into it, then repeat this procedure for all disks. They say that all the Deluxe Paint IV information should now be in the folder that I created. However, I just get a screen saving "unable to onen

B. Worley Mid Glamorgan

Make sure you aren't double clicking the icons inside the floppy directory, just singleclick them. You only saed to highlight the icons, and then drug them to the location on your hard disk. You do this by locating the pointer over the icon, pressing the left mouse button, and while keeping it pressed, drug the pointer to the new location.

the pointer to the new location.

The easiest thing is to make sure Show...

All Files is set in Workbrech's Window

neons, and then use Select All to highlight all

the files in one go. Now you just have to hold

the shift key down so that you can drag and

drow all the files in one go.

your tool DPaint'.

TOWER UP!
I have read a lot about tower
computers in Ansign Format but am still
undecided as to whether to put my
Amiga 1200 in to a tower, due to the
hardware that I run. It is as follows:
Magnum "030 with 40MLP FPU, 16Mb
of RAM, 2.5 inch 250Mb internal hard
disk, 10-speed external CD-ROM drive
and a M14358 monitor.

 Is it worth putting my A1200 in a tower, considering the hardware that I run with it?

 If I upgraded, is there much capacity to upgrade on the Zorro slots, and if you use Zorro slots, can you use the PCMCIA slots as well?

The only thing I am likely to get in the near future is a modem and then later on, I plan to beef up the graphics capabilities. I would appreciate any advice you can give me.

Philip A.



I recently bought a 160Mb, 2.5 inch hard disk for my A1200. When I try to copy the games installers from cover disks on A1700 and A1701 to my hard disk, I get a box requesting me to "instart volume work in any drive". Why doesn't my Amiga realise that "work' is my hard disk partition? The hard disk is definitely plugged in properly as I have had no problems installing other software to it.

Carl Pike Kent

There could be some confusion over the names. Most Amiga hard disks are partitioned into two separate logical drives (ie, not two separate pieces of hardware), with one named "Workbench" and the other named "Work". As well as these names, the hard disks also have more hardware-related names as well. In the same way that your floppy disk drive is dfQ, the hard disk partitions also have names such as dh1; dh2; and so on.

There are two things which might be going wrong. Firstly, you might not have a partition called "Work". You might have only one partition called something else. Secondly, the installation program light actually be looking for a hard disk neme such as "half" and your particular hard disk might be

called "dh!" or something else altogether in either case, here's what to do. Make a note of the name which the installation program is looking for, say "Work". Now use the ASSIGN AmigaDOS command to link that name to the true name of the hard disk. Say your second partition is actually related "Stuff" in So, you should open a Shell and enter:

From then on, anything which references the partition called "Work" will actually be referencing "Stuff". To avoid having to enter this command every single time you re-boot your Amiga, you can add it to the suser-startup file, which will cause it to be started automatically.

> 1. In say view three are only two genuine reasons for converting an Amiga into a tower case. Firstly, the extra space that a 5tower provides wakes it exist to add 3.5" devices such as hard disks and CO ROM drives. Secondly, with the Amiga housed in a tense, it's possible to add Zoro slots with some additional hardware. Anything else is pure vasii;

In your case, unless you are convinced you really and truly are going to buy a graphics card, I would say hold on a while. None of your peripheruls, (with the possible exception of the CO ROM drive) went the source to a tower. The modeus, for example, will wost probably be an external unit. Wait until you are going to long the graphics card and then get the tower conversion that at the

same time.

2. Yes, it's possible to use the PCMCIA port
and the Zorro card expansion systems at the

CD OR NOT CD?

I'm a little confused. I have an Amiga 600, 2Mb RAM, WB2,05 and an external floppy drive. Can any CD-ROM drive be used on my A600 (providing I have the required interface)? I was going to get the 4-speed drive advertised by Gasteiner but I was told 'sorry... we don't self A800 CD-ROMS.

Judging by the price, I would assume that it is a PC CD-ROM drive but using a 44- to 40-pin IDE cable, wouldn't it work anyway? Even if it was SCSI. I could get a Squirrel, so what

were they going on about?

Peter Luckhurst

Croydon

Cro



One of the best reasons for "towering" your Amiga is a graphics card.



A600 owners needn't be left out in the cold when it comes to running a CD drive.



A GUEST COMMATS

The Amiga very sensibly introduced the concept of IFF, or "Interchangable File Format". IFF files can contain images, text, music or other data files. Every time a new form of data needs to be stored, IFF can be expanded to

Inside the IFF file (the "FORM") is a special chunk which tells the program loading the data what format to expect. For example, a sound sample would include 85VX to indicate an 8-bit sample file.

support it.

A single IFF file can theoretically contain multiple files, but rarely does.

Programmers can make use of the special
IFF libraries included as part of the Amiga
operating system to make their programs save,
load and examine IFF files. There are many tools

attern | #7

Fite | Venus. tores OK | Volumes | Parent | Cancel |

Electronic Arts helped to develop the IFF star that is widely used on the Amiga. on Aminet to make it possible to look "inside an IFF file.

Other computer systems rely on individual and unrelated file formats. For example, there are dozens of formats for images alone, including: BMP, GIF, TIFF, JPEG, PCX, PCT and so on. There are variations within each format too:

Gif87 for example.

Datatypes allow any Amiga program to understand any data format – as long as it has the necessary datatype. For example, a Gif datatype allows a paint program to load an imane sawed in Gif Format. Without knowing

anything about what GIF files look like itself.

There is full documentation on the IFF standard in the official Rom Kernal Manual: Devices, and on the Developer CD-ROM.

: Avril Bare

Load # of Francs: House

: Electronic Arts

cables are correctly connected via the MIDI interface. When I try to record even a few sounds, the notes seem to stick. The error indicator begins to register errors on an ascending scale as I continue to play. Clearly the data is being 'skipped' in some way. I suspect it is the MIDI interface, but I wait to be corrected!

Jonathan Metcalfe Conden, London

It isn't necessarily the MIDI interface at fault. It could be something as simple as using eades which are too long, or not genuine MIDI cables. However, I suspect that it's a "load eloo" problem. This seems that every time you press a key on the SY33, a note is sent to the Amiga. The Music X programs then sends it back to the SY33, creating a loop whick can bring any MIDI system to its knews within seconds.

This facility is useful: for example, if you are using the SY35 as a keyboard but woant to hear the notes played on an external MIDI module. The solution is to switch off the local echo settings – the setting is available on the SY35 and Music-X, but the SY35 one aloue should suffice.

FFS!

I am running the AFS flesystem on an A4000/7000 sith 24Mb fast RAM. My computer crashed shile I was deleting the contents of a directory. If I try to access that directory now I get a "Wrop publishock ID" error, after which we publishock ID" error, after which with the crow is not explained in the AFS manual. What can I do to softe this' Answers including the word "reformatting" will including the word "reformatting" will including the word "reformatting" will

Pieter Frenssen Belgium

I'm sorry, but as we all use the default Awiga standard FS around here, you are on your own. If none of the usual Awiga hard disk-fixing software (Amilback Tools, Quarterback) does the job, then you wight try to find the special version of DiskSalv for ARS. Other than that we can't help. Sorry.

Continued overleaf ⇒

MUSIC AXED?

I have had my Amiga 5000- for over four years and have used it solely for specialised animation software. I have not looked into any of the wide-ranging capabilities that the Amiga can provide, capabilities that the Amiga can provide is somewhat limited to that area. However, I bought the Marie's N- Notation package recently and finally got round to seeing what it could do. I was impressed at the layout and simplicity of the programs. I use an \$125 swith as the mother I use as \$125 swith as the mother I use as \$125 swith as the mother.

keyboard. All the send and receive channels are set correctly and the MIDI If you're getting a local echo, then change the settings in Music-X or on your



D

STONKING – ALMOST!

I've got a problem with the (otherwise stonking) AFCoverdisk of Genesarbis have an A1209, Kickstart 3.0, 250Mb hard drive and Apollo 1220 with 4Mb added. My problem is with the effects melt, explode, etc. I just can't get them to work. When I enter them via the timeline window, the other features such as view of the effects.



action hars with blank dots representing (presume) recorded programs but with effects I can only add the bar and non effect actually lakes place, Is this a matter of the floopy version being cut down for space, or an I doing something versing? Also, and minking something versing? Also, and minking or do ther have drivers shift them?

th them?

Barry Metcalfe

Salford

No, there's nothing wrong with your copy of Ginema4D. Just remember that the wonderful special effects do not appear in the editor windox, only in the final render. Set up the effects, render the frames and then you'll be able to see these. Use a wireframe setting to spend things up.

Yes, Workbench 3.1 includes the file system for reading CD-ROMs. However, there are plenty of others about in the Public Domain, on Aminet and even on the Correlish from time to time.

CD-RW OK?

I am at present looking at buying a CD read/write and I wish for some of your words of wisdom to guide me in the right direction.

right direction.

1. Are all CD read/writes compatible with an A1200? (If not, which do I look out for?)

 As all CD read/writes I have come across have been PC-compatible, am I going to have a problem in finding a driver for it?

driver for it?

3. Is there any specific software I need to obtain to use it and if so, where do I

 As I only have a bog standard A1200 + 540Mb hard drive. In your opinion, what upgrades do I need in order to use the CD read/write quickly and effectively?

5. Am I going mad or is there never enough cupboard space?

P. M. Burrows

Humms. Are you sure that you really need out? For wost people a CD-R will probably be sufficient — okay you can't use the disc again, but it is cheaper, and ideal for backups. Anyway...

1602. No, in very much the same way that not all CDFs are compatible. Basically, it is depend on a compatible driver having been writing. The value of the compatible driver having been writing. The value distalled projectory was arrived to the property of the compatible driver having been support the drive for writing, but not for entiring, Check the suffoured documentation. We will find almost all CDFs are stress of Check the suffoured value and CDFs driver that work off any Awige SCS device that work off any Awige SCS and the compatible of the CDFs are stressed as a long as you have a SCS interface.

3. The review on Master ISO which is

nearing completion will probably heave the most full CD-R/W support, but other software will also support CD-R/W 4. You neglect to say what SCSI interface you have. If you do not yet have one, I would recommend getting one as part of an

recommend getting one as part of an accelerator subgrade. The accelerator will speed the production of 150 mages. You will also need wore waswory – at least 8Mb if you don't want to run into problems with large (Di or big buffer).

5. Dr Who never found this the case.

IF YOU HAVE A

At Amiga Format we aim to answ many questions as possible. Unlii some magazines, we don't just



areas of expertiss

- we take on all
your problems (a:
long as an Amiga
is involved).
Here are a few tip
on sending in
questions:

Detail the problem as best as y i. Describe the events that caused

problem.

• Give full details of your equipment
• Make sure your question is relevant
and wouldn't be more easily solved is
contacting the dealer from whom you
bought the goods.

Bear these points in mind and fill in, photocopy, or copy the form below a: best you can. Unfortunately we canno reply personally.

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AFCD20:-In_the_Mag-/Amiga.net



hose of you who click daily on "Check New Mail" and yelo at the number of new messages on there probably subscribe to a mailing list. Either that, or you receive a ludicrous amount of junk mail every day. I subscribe to a few mailing lists myself and regularly post responses in some of them.

But, beyond being able to brag to

other people about the amount of email they receive, why would anyone want to join a mailing list? There are several possible answers to this question because they can perform a variety of roles. Many Amiga mailing lists tend to be concerned with program development, and allow users to give feedback to programmers and find out about new features as they are implemented. Such lists are called open viewing messages

here are plenty of

on the Internet, as a quick search of the

Amiga-related

ng lists around

licrodot is ideal for from any mailing lists you subscribe to, thanks to its

other hand, some lists are closed, with one person simply sending out news or information to a group of other users. For instance I subscribe to a closed Manchester United new list, the daily News.Com bulletin and the Demon Operational Status report, as well as to

the open NetConnect list. MAKE SOME CHOICES

Subscribing to a closed mailing list can be a great way of keening abreast of developments in software or services. On the PC and Mac, companies such as Pointcast, Marimba and Microsoft talk about push technology as being the way forward, but at the end of the day the sort of Web-page shovelling they are referring to provides nothing more than the average closed email mailing list does, and at a far greater cost in terms of both hardware required and

bandwidth consumed. If you subscribe to open lists you will probably find email programs which adopt a threaded message

organisation system, more helpful than those which do not, like YAM. This is

His secret weapon? - mailing lists.

WEB SITES Tom Bampton's Listsery homepage: http://www.dvalley.demon.co.uk/listserv/

AList homepage: http://www.weblink.org/weblink/AList.html

because discussions on several different topics tend to be going on between several groups of subscribers on any given day, and downloading twenty postings on a variety of subjects and then trying to focus on what has been said in a particular conversation isn't easy - like PCs and Macs, human brains cannot multitask terribly effectively. The main attraction of open mailing lists is that they provide the same sort of helpful forum that the newsgroups do. but without the flame wars: and thankfully, postings from lamers who claim that "everyone in this group is sad and the Amiga is crap", are completely

nonexistent. Subscribing to a mailing list generally involves sending an email message to a certain address with the word "Subscribe" in the subject line or sometimes in the body text, and

...and the NetConnect list is just one of them.





in the 'body' of the email put: SUBSCRIBE netco will be sent a confirmation asking whether you want to continue with ng list. If you confirm your intention, you will be sent a welcome ema



If you're after a fully-featured, easily-configured mailing list manager, the two ListServ programs are probably the only options



and the Web site

is ever so slightly

more informative

Ac with all

programs of its kind. ListServ

requires you to play

settings to get it up

und with a fev

than the Alist one

When it's finished Tom Ramoton's ListServ will be able to do everything you could ask of a mailing list manager...

unsubscribing is essentially the same procedure in reverse, although different lists work in slightly different ways, so subscription instructions on web pages should be read carefully.

If subscribing to an existing mailing list isn't enough for you, there are now several programs available via Aminet which enable you to set up your own lists. As with FTP and web-serving software, these programs tend to work more effectively if you have a permanent Internet connection, at least if you plan on running an open list. This is because if you only rarely log on then you'll have to collect a whole host of postings to the list and send them out to subscribers who will then have to wait several days for responses to any messages they posted, making the whole list a rather sporadic affair. That said, there are some folk with permanent connections who are prepared to host mailing lists for other people; for instance, the NetConnect mailing list is hosted by

Amigaworld (http://www.amigaworld.com/). On the other hand, if you only plan on running a closed list, perhaps to keep users of some software you've created up to date with new developments, you certainly won't need a permanent connection. So far as I am aware there are no

particular security issues that you have to consider if you're going to run a mailing list from your machine - at least, none that you don't need to consider when using your machine as any kind of Internet server, or when connecting generally.

SOFT TOUCH Let's take a look at some of the software you can use to run your mailing list. I ought to emphasise at this point that because mailing list management software isn't particularly straightforward to set up. Net novices are not advised to try it. Some of the software available has been ported from Unix systems, and unless you know your way around AmiTCP and can tell your SMTP daemon from your elbow then you might well mess up your TCP configuration.

As always, the best place to start is at the nearest Aminet mirror site. First, the stuff to avoid: unless you've got a good command of German then there's not a great deal of point downloading Maik Schreiber's MailList 2.1b, because you sen't be able to make head or tail of the installation instructions. It's also not

worth bothering with MailingList Master

from Schrödinger's Cat, because it's an

EZ-List itself is a straightforward, no-

extremely buggy beta which has since

frills list manager, which relies on the

archive (also available on Aminet). There's no support for POP3 mailing list

logical system to use if you've got a

SMTPd daemon found in the InetUtils

management - and while SMTP is the

permanent Internet connection, this

means users who currently have their

mail software set up to use POP3 will

been superseded by EZ-List 1.0.

AMINET ARCHIVES

Simons/Kirchwitz's Listsery /mail/ListSERV-v4.lha Tom Bampton's Listsery Inetitils 1.4

E71 let: m/tcp/ezl1.0.lha comm/mail/AList.lha

have to play around with a lot of settings in order to successfully install EZ-List. And don't forget, although some ISPs (such as Demon) allow customers to use either protocol, others don't offer - and if this is the case with your provider. EZ-List scon't suit

Jesse McClusky's AList is similarly dependent on various programs from the InetUtils archive. Unfortunately though a great many features that AList is supposed to support remain unimplemented, and the documentation is a little sparse.

SET YOURSELF UP

That second criticism could also be levelled at Peter Simons and Andreas Kirchwitz's versatile ListSern because while the AmigaGuide included in the archive discusses setting up everything from straightforward lists to extremely secure PGP-encrypted lists, it occasionally doesn't do so in quite as much detail as it might have done. ListServ is Shareware, with a registration fee of US\$20 or 30DM, and the Aminet distribution version has some features disabled. This is understandable considering how powerful the program is: it's far more configurable than EZ-List or AList, and it supports FAOs. universally-appended signatures and banlists in addition to the usual day-to-

There is another program also called ListServ available, written by Tom Bampton, which has an equally impressive features list but is only at the beta stage of development, and some features have still to be fully implemented. Again, the software is highly configurable and very flexible, and isn't too hard to set up. The documentation explains installation on both POP3 and SMTP-based mail systems in detail. If you're thinking seriously about setting up your own mailing list, either of the two ListServ programs will fit the bill nicely,

CONTACT POINT

I can be reached with comments, suggestions and feedback at dave@dcus.demon.co.uk, or via my Web site at http://www.dcus.demon.co.uk/



day commands.



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XP-8 is a vertical

here and it takes you to a new dimens

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CREATIV

hit of mail about our Beginners series in the last few months, with some people saying it was great they now understood the marhine which they had got second hand, with or without a full set of manuals, and a few people complaining that

there were no w Amiga users, and it was a waste of space. Well, to the latter I say you don't have to read it. Even if you take those two pages out of your magazine and throw em away, you'll find that you still have more pages than any other Amiga

Amazingly, some of these ne people have been saying that we don't give them enough technical information. I don't know where else you can find tutorials on running NetBSD, or programming applications in MUI. If you have any suggestions, we'd be

Nick Veitch

SEND IT IN!

WE NEED YOUR INPUT.

glad to hear them...

is there something that you would like to see covered in one of the current tutorial series? Why not send your suggestion to us at the magazine Here are some things you might like to think

AREXX

with Workbench was only matched by their having trouble why not write to us with a

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Unsure of how to get a particular effect? Do you think there must be an easier way? Our experts

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The indispensable guide to getting the most out of your software

84 DRAWSTUDIO



Our very latest tutorial series begins this issue, and it's not long before you get down to some serious drawing. Larry Hickmott is your expert quide.

86 MUI

In the second installment of our MUII tutorial, Dr. Karl Bellve gets down to some coding, and looks at the main elements of any MUI program - and how to check your programs are working properly.

The anatomy of a MUI program is laid bare in this month's install



88 NETBSD

Find out about some of the hundreds of exciting applications you could be running under NetBSD Chris Livermore is the man who reveals all.

This file manager is just one of the useful programs you could be running

90 BEGINNERS GUIDE

This month Robert Polding tackles the subject that has probably caused more letters to be written to Workhench than anything else - printers.



Get the most from your printer - you may be surprised what it can do

DOPUS

For the final part of his epic Dopus tutorial. Ben Vost looks at some of the features that have been added since the series started.

√ System	Name: Q	Hotey [bull-ten	
Groups	Call Inspector	Stev.	ican	V **
Groups Dufform	Pay to travit.	On Startup:		✓.



Draw

It's the best structured drawing package that the Amiga has ever seen so we've invited Larry Mickmott to show you how to use it.

Chapter 6.

raseStudio, if you don't already know, is an illustration program for the Amiga. That description encompasses quite a few areas of image creation and to start off this series on DrauStudio, we'll look at a subject that requires no drawing talent at all - making text. This choice of subject comes about because many people can't draw, but that doesn't mean they can't create eye catching imagery with DrawStudio for use in video, web pages or deskton publishing

Unlike programs such as Personal Paint and Deluxe Paint, objects created within DrawStudio, including text, are structured. This means that instead of text being made up of a series of pixels on the page, text is created using PostScript fonts, Without getting too technical, this means that words created on the page can be scaled, up or down, without any loss of quality and filled with a variety of things like bitmaps and colours.

MANY FORMS

Text on a page can be created in a number of forms. When you make a text object, it can be edited, filled with various fills, resized and the font altered to suit your needs. When you apply a fill to a text object, you will also find that the fill is applied to the whole piece of text instead of each individual character. Another attribute of a text object is that line fills cannot be applied

because the objects have no line weight. Which leads us to the second form of text, that of a begier object. This means that instead of being a text object, where the font for the text can

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able to draw but

but that doesn't mean they can't create eye-catching imagery with DrawStudio...

be altered, once text has been converted to a bezier object, using the "Object/Convert to Bezier " menu item, it is now a drawing. Pieces of text converted to a bezier object have a number of characteristics

hanésa 1. Using text in DrawStudio Chapter 2 Bitmap Fills

Chapter 3 Using Compound Objects for Cutouts Chapter 4 Working with other applications chapter 5 Transparency and its uses **Duplication made easy**

Firstly, you can no longer change the font, which makes it useful for taking a text object in your project and loading it into another copy of DrawStudio that doesn't have your fonts installed. By converting it to a bezier object, the image will remain the same.

BEZIER OBJECTS

Such text can also have a line weight or thickness applied to it which means the fill and line fill can be different, giving you unlimited possibilities for creative effects. Fills for begier objects that were text, are applied to each character. If this isn't what you want, you can go back to having the fill applied to the whole text by selecting the object and choosing "Make Compound Object" from the Bezier menu.

The last category of text objects that we'll look at now is the bitmap. The bitmap has many advantages, Firstly, you can take a piece of text that has been converted to a bitmap and then use it to fill the outline version of the text, or the other objects on your page. Secondly, you can export the bitmap, blur it in a program like Personal Paint or ImageStudio and then paste it back into DrawStudio, to be

combined with the outline version as a

drop shadow, for example There is much more to be learnt about using text in DrawStudio, Having the ability to edit, move, stretch and warp text takes a while to get used to, especially if you're used to the way text is created in a paint package. But this tutorial should be more than enough to get you started on the creative curve and you'll soon be producing spectacular titles for your video, DTF and web projects.



TUTORIAL



Before we start, make sure you have installed the nts you want for this tutorial. Choose the "Text/Font Manager" menu item and install either a single font or a whole directory of IBM-style Type 1 PostScript fonts. Click on Save if you want to nue to use this font in Or lio or click U



Click on the "A" symbol in the Tool ter on the page. Now type out your text A single line will do. If you want more during oth



Make sure the Pointer tool is selected and cho the Font item from the Text menu. Select the ame of the font and also the size you require. The latter isn't so important as text can be scaled using the mouse



Using the Oval tool, draw a circle. Hold down the shift key to make the shape a perfect circle. With the latter still selected, hold down the shift key and click on the text. Choose the "Text on a curve



In the "Text on a curve" panel, make sure Alignment is set to Centre and that the "Stand Off' gadget has a small figure, like 2mm, so that the text sits away from the circle. Click on Preview to oks with the attributes you have set



de-select it. The text which is now made up of individual letters, can be grouped by choosing Group from the Object menu. Also make sure to convert the text to a bezier object so we can apply a ne weight to the text in the next step. Convert it by choosing Object/Convert to Bezier.



The text can now be given two different fills, one for the shape and another for the line. Do this by choosing Object Attributes (Object menu). I have chosen a gradient for the line fill to give the lettering a metallic 3D look. The bitmap was a scar of a car and the "Fill Type" set to Tile. I chose a very high DPI setting for Tile because the bitmap was quite large.



Bitmap fills can be ed within an object X OP1 (2500 X OP1 (2500

ge the resolu

that you get a





16d (not 1 16d _____ To give the text a shadow, make sure the text is selected and press "Right Amiga-I" to create a clone. With the clone still selected, click on the Fill Colour pop-up at the base of the toolbox and give the copy a plain fill. For line fill, choose None.



The trick here is to export the copy as a bitmap blur it in a program like ImageStudio or Personal
Paint and then paste it back into DrawStudio and send it to the back.



the whole image selected and exported as a 24-bit bitmap to be used on a web page, in your favourite word processor or as part of a video title in a program like Scala.

Magic l

Dr. Karl Bellve reveals how easy it

is to create simple MUI programs.

AFCD20:-In the Mag-/MUI

An introduction to MUI

UI is one of the easiest GUI systems available. But many people are still overwhelmed at the sources for the supplied demo programs in the MUI developer archive. By the time you've read this you too should be able to code a simple MUI program, using just a few lines

But before you begin you need to have the proper tools installed. I will assume that you have already got your favourite C compiler and you'll also have to make sure that you have installed the appropriate MUI includes.

The most powerful tools that you can use are debugging utilities. We recommend Enforcer, Mungwall, Poolusatch and Sushi. Enforcer tracks illegal read/writes to low, and out of bound, memory areas. Munewall and Poolavatch track allocation and freeing of memory. All these programs direct their output to the serial port. Sushi is then used to redirect the output to a console I would avoid outputting any debugging utilities directly to your hard drive, but a recoverable RAM drive is fine

Use the following script to start the debugging programs:

RUN >NIL: sc:c/MUNGWALL CHOOMILDING RUN >NIL: sc:c/ENFORCER RAWIO-

_VERBOSE STACKLINES=10 RUN >NIL: sc:c/Poolwatch

Just change the directory to wherever you have the programs installed. You can call this script using ToolManager just before you start to program. Diagnosing a programming error caught by these tools is fairly simple but you do need to read their manuals. Quickly, output from Enforcer will look like the following when running LawBreaker (an example bad program in the Enforcer archive): WORD-WRITE to 00000000 data=0000 PC: 07189524 USP: 071A6B10 SR: 0004 SW: 04C1 (00)(-)(-) TCB: 0766C438 Data: DEDEGGGG DEED1111 DEED2222 DEED3333 071894D2 DDDD5555 DDDD6666 DDDD7777 Addr: AMAMOODO AAMA1111 AAMA2222 AAAA3333 AAAA4444 071894DQ 07000810 ----- Stck: 00000000 00F9573A 00001000

0764CRIC BORDBORD BURDBORD SDEDBORD

possible to create nterface you can imagine.



almost any kind of

program name, and finds that line Vertical Object 1 Horizontal Object 1 Horizontal Object 2 Vertical Object 2 iside a Horizontal Group X | EJ | ED | CO

Simple Muli Demo Program	Z D D C
I am a Lab	el
I am a butt	ion
I am the same but I can also	be actived by a key
I am a string gadget	

nt elements of the interface perform different functions, and have to be addressed in different ways.

Chapter 1.

Chapter 4

Chapter 3 Complex MUI programming **MUI and Hooks**

Chapter 5 **Custom Classes Part 1** Chapter 6. **Custom Classes Part 2**

ROBORDED ROBORDED 071KT7DR 0100F5KF DESCRIPT DESCRIPT CACA- DESCRIPT DEADBERT DEADBERT DEADBERT DEADBERT

DEADREEF DEADREEF DEADREEF ----> 07189524 - "Lauftreaker" Burk 0000

LawBreaker tried to write to memory area 00000000 (WORD-WRITE to 00000000). This is usually caused by programs that ignore a NULL pointer. A NULL pointer is a pointer that has not been assigned a valid memory address. Using an invalid pointer is the most common programming mistake someone can make. You can actually find which line caused the illegal write by looking at the Offset value (Offset 00000074). The Enforcer archive includes a program called Findhit that takes this offset value, and your

Assuming that you compiled your program with DEBUG-LINES, which includes additional information into your executable so Findhit can find the appropriate line. Once you have your debugging

took installed and setup, you can start to make a MUI program. MUI is based on BOOPSI, the Basic Object Oriented Programming System for Intuition. More information about BOOPSI may be obtained from the ROM Kernel Pofosonos Mossols

MUI is composed of many classes, organised in a hierarchical structure, where objects inherit all methods and attributes from their parent classes. A Button object is part of the Area class so it will inherit all the attributes and methods from there. Read the MUI dev.guide on the available classes to see how it is organised, but basically you need to have one Application Object with one or more WindowObjects.

Each WindowObject may have a single Area Class object, like a button or a Group Class which can contain many objects (ie, several buttons). Usually you will always want more than one object inside a window. A Group Object, which is a Group Class, may contain many objects.

Enough of the theory, lets start to code an example program.

Making a MUI program is rather simple - there are basically three parts. Part one is the allocation of the GUL part two is the communication of the elements in that GUI with the main program or with other elements of the GUI. Part three is disposing of the GUI before exiting the program. The

following is a very simple program that uses MUI. We will discuss parts one and three here, but part two will be discussed in more detail next month. Here we'll discover how to set up a MUI interface and how to dispose of it.

MUI EXAMPLE 1

All the examples can be found on the APGE. This is a very basic MLI program that doesn't do anything other than put an interface with several MU-logical maninerface with several MU-logical Here are its components. The file called "demon." is included in the MUI developers archive and is a good start for every MUI program. It has all the necessary includes, library pointers and sets the stack size. All MUI programs need a stack size of at least (8192 bytes. The function init). Journal init).

The function mit(), found in demoh, opens the main MU library, named muimaster. Bibrary as of this writing. However, use the defined word MUIMASTER, NAME. This will contain the name of the MUI library. You may also define MUIMASTER_WIM is as the minimum version of MUIMASTER, NAME that you need. If inti() fails, then your program will gracefully exit.

The next part of the program

defines the interface and this needs careful planning. Read the file mui.h located in the developer archive in muizdeveloper/c/include /libraries/. There are many macros available for easy creation of MUI objects here – read the autodocs for each. When you build a MUI interface.

when you build a MUI merrace, you need to define default information for your application. This includes the title of your program, version number, copyright, etc. This information will be available to the user of your program and should be as descriptive as possible. Next you need to define each

window. In the example, (MUI_Example1 on the CD) we have defined an Application object called App.app. Within my Application Object, I have defined a single window, a WindowObject, called App.window. This window has been given several attributes. MUIA_Window_ ID defines an ID for a window. This allows MUI to save window size and position information. Each window should have a defined and unique ID and a title. MUIA Window Title, that will appear on the title bar. There are many other attributes that windows can have as shown in the MUI Window.doc autodoc in the developer archive.



The result of all this effort is a program whose interface is highly customisable by the end user.

THE TREES



input. Aftex commands and commands and commands and commands and was a command and w

FIG. 2 Application
Window
Group
Label Button Button String
A MM application consists of an object tree. At the

top of this tree is an Application object from the

nmunication for the application including user

Application class. This object handles the

the grided lates as such as such as the su

As said previously, each window may have either one child of an area class. like a button or a radio gadget, or a group object. Here, I used a vertical group, VGroup, Each group may contain many children. Inside the VGroup in the example, I have four children. Since it is a vertical group, each child object will be laid out vertically in the window. I have just chosen to use a label object using the macro Label("text"). Additionally, I used two macros based on button objects, one will respond to a keyboard key and the other will not. I suggest that you should have all your objects respond to the keyboard. And the last object I used was a string object called by the String ("text", length) macro. As you can see, this is very simple but it is a start to understanding how to design a simple MUI interface. The complexity increases as you add more objects and you start to use more group objects.

MUI_Example2 (on the CD) shows simple use of group objects to direct the layout of a MUL window. Window 1 starts out with a vertical group, VGroup, which includes one child, then a horizontal group which contains two children, then has one more child. In Window 1, the layout is defined in the way the groups are positioned. The opposite can be seen in Window 2 - starting with a horizontal group followed by one object then a vertical group which contains two objects, then finally another object, Nesting multiple groups within each other, means you can create any possible GUI configuration that you can think of.

Many users like to use the keyboard to navigate an interface and they also like to use the keyboard to cycle from one object to another. The correct attribute for this is MUIA. CycleChain, an attribute of the Area class. As has been said, all children of a class inherit the attributes of the parent class. So all buttons, labeks and strings would inherit the attribute MUIA. Cycle Chair.

Another useful attribute for all your objects is MUIA_ShortHelp. If this is set for an object, a small help bubble will pop up explaining its purpose.

The next part of the tutorial will tycexplain communication between different objects. This is a very powerful feature of MUI and there are two examples in MUI, Example I. First connect the close window button with quitting the program. Tell MUI to return the ID MUIV, Application, ReturnID, Quit, which is a special value in MUI. When you've seen this value, as shown in the main loop of the program, have the program exit.

The second object communication in the example connects the string object with the label object. Every time the user hits return in the string gadget, it updates the label object. This is direct object communication. Once set up you no longer have to worry about this and I'll explain it in more detail next month.

The last step in all MUI programs is the disposal of the interface. You may dispose of the children individually or the parent, which will also cause all the children to be disposed. Use the function fail(), found in demon to close your interface. If you need more help, join the MUI mailing list. Email muit-request8 unsite informatik, rwth-sachen de with the subject 'subscribe'. *



AFCD20:-In the Mag-/NetBSD Chris Livermore and 101 applications for you to use with NetBSD.

Chapter 1. Chimera Chapter 2



Into Vilhum Intoffer univ ad

Chimera is one of the four web brow included on this month's CD.

o matter how good a computer's hardware or operating system is, it's not much use if there are no applications available for it. Currently our NetBSD installation falls into this category. We have a multiuser, multitasking operating system and neat graphical interface, but unfortunately no really

However, this month we are going to change that by providing you with a selection of some of the most popular Unix programs available. These range from word processors and text editors to graphics packages, performance meters and email clients.

useful applications so far.

Unix has never been a popular desktop operating system, instead residing on mainframes and servers. Those of you expecting to be able to run programs like Microsoft Word and Adobe Photoshop will be disappointed but there is a remarkable amount of software available for desktop Unix machines such as the Amiga.



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picture? Then who

ming arc

not have fish

Domain community so the

free software... makes it a desirable operating system.

> This has two notable side effects. Firstly it makes software installation more difficult as you must first compile the program before installing it. Fortunately most authors provide "make scripts". These are the Unix equivalent of the Amiga's Install scripts and tell the program things like which compiler to use and where to put the finished application.

The second side effect is more positive and has resulted in some of the best programs available for any

Through the X Window 101 Applications

Chapter 3 A desktop for all seasons

Chapter 4 #! stick to the script Chapter 5 Serving the Web

Chapter 6. Anyone for Java?

SHARE AND SHARE ALIKE Unix has a thriving public domain

community, so the vast library of free software available makes it a desirable operating system. All applications on the CD are free or Shareware. Due to the nature of Unix its public

domain philosophy is slightly different to that of most other operating systems. There are many hardware platforms with different CPUs, running a variety of Unix variants, both Freeware versions such as Linux and NetBSD, and commercial offerings like Solaris or HP/UX, so it's impossible to produce an application that will run on every single machine. The majority of authors simply make the source code available and leave it to the individual to produce an executable for their Unix variation.

compiled product is distributed, it becomes possible for anyone to make changes or add functionality to an application. Whereas with Amiga Shareware you would have to contact the author and then wait for a new version, Unix allows anyone with programming knowledge (usually C/C++) to make the changes themselves. This new version is then either sent back to the author or released into the public domain for other people to use.

platform. As the source code and not a

Many programs which started out as a small project by one person have become huge applications supported and contributed to by hundreds of neonle. One such example is the web server, Apache, which is the most

APPLICATIONS

• ImageMagick • xanim • xfig gnuplot • xv • xli

TeX • XEmacs • Emacs • Ghostscript Ghostview • Pico

Chimera • Arena • Phoenix • Ivnx

xboing • xdigger • xjewel • xkol

xwpe Elm • Pine

xfm • Moxfm

UAE • Xarclock • xfishtank • top







can be used for

displaying

mildlife.

well as Indian

popular web server in the world, running approximately 45 per cent of all sites on the Internet (source Netcraft Sentember 1997 survey -

http://www.netcraft.co.uk/Survey). Of course there are also commercial

programs, such as Netscape Navigator, that the source code is not available for so although versions of these applications exist for selected Unix platforms, mostly PC and Sun Sparc, it is unlikely that an Amiga version will ever see the light of day,

DON'T PANIC

Because compiling each application can be a lengthy and frustrating process, if things don't go smoothly, most of the applications on this month's CD have already been compiled for Amiga NetBSD. All you need to do is unpack the archive and run the install script. Each archive is supplied as a

GZipped TAR file. These can be identified by their targz suffix. To extract them you can either use the method described last month in the X11 installation guide, which is also included on this month's CD as part of the AmigaSoc UK website, or you can instruct tar to gunzip the file as it extracts it. The majority of the files extract in to /usr/local and all expect to be extracted in the root (/) filesystem.

XFM is a point-and-click file manager. Although not quite as flexible as the command line, it provides an easy way to

Further details are included on the CD As each application installs itself into /usr/local/bin you may wish to add this to your path. (details are on the CD).

PROGRAMS ON THE CD

One of the things you may have noticed last month is that X Windows does not include a file manager. You still have to manipulate files using the command line. Included on the CD this month are two file managers

XFM or the X File Manager provides a window-based environment for file manipulation. It's split into two directory in either Icon, Text or Tree a selection of applications - although create and delete files or directorys without using a command line again once they are familiar with all the commands the shell is easier and faster to use. Because XFM was not originally written for the Amiga there appears to

windows, the first displaying the current format, the second containing icons for these must be present on your machine for you to use them. XFM enables you to But many hardened Unix users find that

be a small bug with the display. Unless

AMIGA Unix has many powerful image manipulati ograms. ImageMagick is not only powerful.

but it looks good too.



It may not look much but koho is a fast and simple, 'no frills' editors to hugely complicated programs like LaTex which can be used to convert text files to

different formats. Those of you

make installing Pico a priority.

struggling to get to grips with Vi should

Unix has a wide range of web

browsers and you'll find three on the

There's an HTML editor and Lynx, a

text-only browser that doesn't require

applications include email clients. Elm

UAE - the Amiga emulator which can be

programs that won't run under anythin

and Pine LhA, numerous games and

CD - Chimera, Phoenix and Anna

the overhead of X to run. Other

great for running old games and

have been written to take advantage of the processing power of large mainframes.

you are running TWM, some of the icons may not be displayed MoxFM is a motif-based file manger.

It functions almost identically to YEM but does not seem to be as fussy about which windows manager it runs under One of Unix's strong points is image

manipulation, Many powerful applications have been written to take advantage of the processing power of large mainframes , many of which run just as well under NetBSD. On the CD you'll find packages for displaying. editing, and viewing images and a structured drawing package.

As you would expect from a predominantly text-based OS there are literally hundreds of text editors available for Unix. These range from

above WB1.3. GLOSSARY

file that is executed every time you log in. - list of directories that NetBSD ill search for an application

e - a Unix application that aids in the compilation of other applications from their source code le - a list of instructions telling make exactly what to do. code - the uncompiled program listing

a type of compression similar to LhA or LZX used by many Unixes. - a method of archiving many files into a single one, tar stands for pe ARchive as it was originally ded for copying files to nagnetic tape.

t - language used to describe the contents of a page for printing or other purposes. otif - The standard SUN window

move files and launch applications. It can also be incredibly dangerous - the diagram on the left shows me just about to wipe out my system folder.

eginners Robert Polding tells you how to get printed proof of your computing prowess

or any business that you intend doing on your Amiga, you'll need a printer. Whether it be school homework or typing a newsletter for your company, you'll want to output what you see on the screen onto paper.

There are many different printers available, and most will work fine providing you have the correct driver on your Amiga. A driver is what allows the computer to communicate with the printer, and there are several included on the 'Storage' disk that comes with Workbench. These can be adequate but buying a program such as TurboPrint (for about £45) gives you better drivers and more control over how the printout looks. If you have a printer that doesn't have a driver included with Workbench and you can't afford the dedicated program option, PD libraries have disks full of drivers.



the best low-end printers. You can now get hold of one for about £160 (mono) or £180 (colour). These are the bottomend models yet, with suitable software,

unfortunately it costs the earth! If you want to produce a professional-looking newsletter or document and need it to be perfect, this will do the job. These printers are usually incredibly fast (6-8 pages per minute (PPM1) and come with many extras such as on-board memory and in-built professional fonts. They are also very quiet with the only noise tending to be from the fans they use to keep cool, and the roller movement as paper is pushed through the mechanism. The price means, however, that they are specialised tools, and in all honesty, a decent bubbleiet is usually sufficient

patScript Printer Preferences Driver Hode: [PostScript (P) Text Options 1 4 Copies: Font: C Courter Paper Format: [] U.S. Letter Pitch: 0 Normal ientation: D Paper Hidth: 1815 Tab: C Paper Height: 1110 1 Inch Horizontal DPI: [388 Vertical DPI: 388 Cancel | Save Use

It looks daunting but the computer's just offering you a few choices about how you want your printed page to look

There are four main types of printer available and you must choose between them carefully, keeping in mind what you need it for and how large your budget is.

The cheapest type of printer is the dot-matrix which retails at about £100 for 24-pin colour, but offers poor quality in comparison to other models. The greatest problem with these printers is that they produce 'banding' (lines across the page) and make large areas of colour look bad. But if you just need a printer for doing your homework and have a limited budget (I made it through school with one!) they are a good choice.

If you can afford it, I can really recommend the next leap in print quality. Bubblejet printers are possibly can fork out for a 720 dots per inch

still produce good quality output. If you

daddy of printers, producing a very high mono print quality without banding.

> (DPI) model then the quality will be almost equal to that of a laser printer. Better vet, they are almost completely silent - a huge advantage over dot matrix models which are very noisy in comparison.

The laser printer is the big daddy of printers, producing a very high mono print quality without banding, but

COMPATIBILITY

There are many high street shops that stock a variety of printers. They don't. however, cater specifically for the Amiga and may not know whether certain printers are compatible. If you want to be safe, look at the adverts in this issue, as the companies advertising are targeting the Amiga and their printers will definitely work. Once you've chosen a printer,

setting up your Amiga can be quite a slog. The printer drivers are contained in the devs/printers drawer of your system disk, and if you want to use a driver it will have to be put in there. The main setup is from the Printer program in your 'Prefs' drawer. Select your printer from the 'Printer Type' list, and then, by default, that will be the chosen printer, Save the settings, and (hopefully) you should be able to print





There's an opportunity for some flash graphic alteration with these printer preferences, and you don't have to be arty to do it...

from your programs. Different programs often have their own printing systems (such as Woodsworth) and their manual will explain how to use them.

There are two types of printout you will use: text and graphic, the latter being the most commonly used today, due to the variety of styles available. To set up your printer for graphics there is a preferences program called 'PrinterGFX', this enables you to choose the shade (black and white, grey or colour), density (how many times the printer applies the ink), and how the image looks. This offers fairly limited control and has a very uninspiring interface, one of the reasons for getting a program such as TurboPrint.

OUALITY CONTROL

Printing optimization programs are becoming more popular as they improve quality, speed and even help reduce problems such as banding. TurboPrint 5 and Studio 2 are the best and most popular programs. These will not only work in the background with your software, but also come with dedicated programs for printing pictures and many extra drivers. As you can see from the screenshots they are also equipped with far more intelligent interfaces, enabling you to see what the different

urboprint 4 LIGHT ® IraceSoft 1995 Printer Config GfxSize Graphics Text Poster Hardcopy Printer Settings Feed [] auton.Feed | Landscape (Graphics: Ofx Copies | Mait Density 12:368:

options do and not just listing them

If you have just bought a printer and still can't get it to work there are several possible solutions Firstly if you have a dot-matrix and can't find a driver try the EtsonX (9-pin) and EpsonQ' (24-pin) drivers. If you still don't have any luck try ringing the company that produced the printer and ask if they can send a driver. There is come coffuence for specific printers, such as the Canon Printstudio available

freely or from the

company itself, that will allow the printer to be used to its full potential. Another problem may come from within the program you are using. Carefully check the printer setup within the software, as you sometimes have to

PrinterGFX enables you to choose the shade ... density ... and how the image looks.

> tell the program which driver to use and how you want the printout to look. If your printer works fine, yet the quality is poor, try using special paper for your type of printer or replacing the ink cartridge. Cartridges and paper are

available from printer stores).

If your printer is a 'Postscript' printer ("A High-Resolution printer that can accept text and graphics in the Postscript page description language (Workbench manual!) then there is a special preferences program that allows you to change the way the information is sent, ie, the resolution, scaling dimensions etc You'll know if you have a Postscript printer from its manual, and they are usually only the top-end models anyway, so we won't go into too much detail. For more information on setting up Postscript and any other printers. refer to chapter nine of your Workbench manual.

PRINTING PORTS

Finally, to the printer port. The name of the printer device is PRT: and by copying or sending lines of files to this assign they will be printed. As an example, open a Shell window and type the line:

echo "This will be printed" >PRT: If you have a printer attached the line should be printed out. If for any reason you want to bypass the Workbench driver and send information directly to the printer you can access the ports themselves by using the PAR: (Parallel) or SER: (Serial) devices. However, this shouldn't be required and PRT: is the device you should usually use

If this seems like technical nonsense to you, don't worry - you can use a printer without understanding exactly how it works. It isn't as hard as it sounds either, especially if you buy one that is supported (something to ask the

supplier when make your purchase) Next month we'll be taking a delve into the world of the Shell, a way of operating your Amiga system using typed words. Don't miss the next instalment and don't work too hard! 40



Maximise your printing power with a program like PrintManager (above). Turboprint (left) does a similar job and also provides you with a much improved interface.

T)

DOpus 5.5

It's the last chapter

in our look at DOpus, so it's time for Ben Vost to tell you the bits he forgot.

he main thing to bear in mind is that DDpse has had three upgrades since I started this tutorial and many of you will probably already have DOpse Magallau v. 5.63 by now (I hope). For those that haven't upgraded and are wondering what all the fins is about, perhaps I would do well to run down some of the handy new features in the bases's resion: new features in the bases's resion: new features in the bases's resion: filenames, new pop-up ment functions and the ability to use DOpse commands and the ability to use DOpse commands.

on icon mode listers.

Start menus: If you really want your machine to look even more like Windows95, you can create your own

Desktop Folders Alternatively, if you'd rather your Amiga was actually a Mac, the desktop folder will help. Leons: With Magellan you can specify areas of your DOpus screen where new icons should appear, if, say, you put a floopy in the drive. You can also split long filenames onto two lines and icons are now copied bute for byte. Popup memus: Now with super duper

shadowing...
Improved FTP: DOpus Magellan's FTP
tools are now up to five times faster and
come complete with a GUI address
book and directory caching facilities.
Integrated Newlows support
Better compatibility with third party
add-ons such as MCP, MUI and

Contents
Chapter 1. Introducing and installing DOpus 5.5
Chapter 2. The lister
Chapter 3. Easy filetype configuration
Chapter 4. Button banks
Chapter 5. Using DOpus FTP tools
Chapter 6. Ooh, I almost forgot...

More comprehensive filetyping, internal and ARexx commands. There's a lot more, but we don't have the space. If you'd like to better find out what we thought of Magellan, you can read the review in AP90 and

If you are lucky enough to have access to the Internet you can get involved in the Directory Opus mailing list.

page 62.

Of course, people have different priorities when it comes to using DOpus but for me, the most important addition is the upgraded efficiency of DOpus while using it in icon mode. At home, I no longer even bother with Workbench although DOpus still doesn't do a really full emulation of icon positioning. Even so, now that you can use commands on icons (bitting the Del key to delete a file is so intuitive), it makes a DOpusbench an even nier makes a POpusbench an even nier

proposition.

Also useful to me in the latest version is the improved FTP module that gives you a proper address book and works much faster than the old 5.5 version. But that's not all. Although I don't make any use of the Start buttons or Desktop features of DOpus Magellan (why would I want to turn my machine



Magellan is now ideal for testing our CD and writing the pages on it because you can select icons and hit RAmiga-c to copy their names and paths, just like in name mode.



One of the nifty new features in Magellan, the RMB pop-up menus come in very han



DOPUS AND THE INTERNET

One of the questions I got asked while writing this DOpus tutorial was how to integrate your Internet stuff into DOpus when running as a Workbench replacement, Here is one way, if you use Miami and YAM:

Create a script file which you can put in your WBStartup drawer called Miami. This should simply contain the words: Miami:Miami Add an icon to the file and make sure that the 's' protection bit is turn on and you have iconx as the default tool. Also put in DONOTWAIT as a tooltype so that you don't get an annoying "Program Miami has not yet returned blah blah" message every time you boot

When Miami is running, load up MUI prefs for it and go to the System 2 page. In the top right corner you'll see settings for iconification. I have menu turned on and icon turned off, but you can choose as you will between the two. Make sure that "On Startup" is ticked. Now, when you boot your machine, Miami will be silently started. The only evidence that it has been run will be an icon or a new menu entry.

If you want to have your email package started at the same time If you want to have your email pakeage states at a land you have a registered version of Miami), you can go to the



low, onto the DOpus part of things. When we talked about nested 4 Now, onto the DOpus part or triings. The button banks, I mentioned that I have two, one for net operations and a standard one. You can put the Connect button on your net buttons if you've followed what I've done, or just on its own. This script makes use of Miami's handy online detection mechanism which means that you'll only need one button to go online or off. To start with you'll need to make a new script, Call this connect.rx and put it in the Miami: drawer. It goes like this

1+M iami online-offline script by Nick Veitch*/

OPTIONS DESIRES ADDRESS MIAMI 1 ISONLINE

IF RC = 0 THEN ONLINE **ELSE OFFLINE**

See? Easy. That's all you need. This ARexx script gets Miami to check whether it's online or not and then do the opposite.

To put this into DOpus, create a new button, called "Connect", and

put the following in the functions list: Miami:connect.rx ARexx

Command FinishSection Command Reer

You don't need to have any of the flags in the bottom left ticked. The reason we have the beep command in there is to tell you that you've got online or off since there won't be any other visual feedback. If you want to switch it for a sound sample you would be more than welcome, but remember, this same script gets called for going online or off so there's no point having a sample that says "You are now online" if it will be played for both.

___ Buttons

Windows

Events page in Miami and put YAM:YAM in the Start entry (with the cycle gadget set to shell) If you are using YAM, you might want to visit the MUI

settings for that program and get it to start iconified, with no icon owing. The reason for this is that YAM has its own notification icon showing you how much email you have - so you don't really need another



Planticonnect.ra

e not using YAM, you can start any other em this way. Ours is set to start YAM when we go online, but

use the RMB file function to open files using different programs, and the inline editing of filenames, dates, protection bits and comments is also very useful. To make use of this all you need to do is click with the left mouse button over a filename and leave the button held down until you get a text cursor which you can then use to edit all the fields by moving it left and right through the

DOpus Magellan is an evolutionary product. If you are lucky enough to have access to the Internet from your machine, you can get involved in the Directory Opus mailing list which is the fastest way to bring any suggestions or comments to either Greg Perry or Jon Potter, both of whom frequent the list. The address for subscribing is: listserv@lss.com.au and you should put: subscribe dopus5 «Your real name here»

entry in the lister.

to get on the list. Find out more by visiting the GPSoft website at: http://www.gpsoft.com.au. With all the talk currently doing the rounds about

criminal mastermin behind dastardly DOous? Contact Interpol if you think it could be

Is this the face of the

the promised Workbench 3.5 and 4.0 it might be that DOpus in its current incarnation might become obsolete. We spoke to Greg Perry at GP Software and he had this to say:

> (AI) are talking about a new version of Workbench Have you been speaking to anyone at Amiga Inc about it and how it will affect the future of

DObus?

AF: Amiga Inc.

GP: It is a little early to give a definitine ausure on this since me have not seen any details of the direction AI will take, I have stoken to AI a while ago and supplied them with several copies of DOpus but so far I have had no response or comments. We would be happy to license some of our ideas and technology to them if this would assist in revitalising the Amiga, but until they give us some specific details of what they have in mind we can only wait. Maybe we shall find out something at Cologne this year.

AF: What plans do you have for the short term future of Directory Opusi GP: We still have confidence in the Awiya market and are actively developing Directory Opus and responding to user feedback. Small changes and compatibility issues are being addressed by free updates via our web site and on AmiNet (a new version is currently in beta test and will be available by November), and we have some designs for the next major version for later next year, subject to

developments at AI. We are also currently investigating P.OS and Phase 5's PPC systems with a desire to produce versions of DOpus which run on these systems.

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 30 Monmouth Street
 Bath Somerset BA1 2BW or email to:amformat@futurenet.co.uk putting 'Mailbag' in the subject line

MONKEYING AROUND Please help! Earlier this year I got hold

of, and completed, The Secret of Monkey Island. Naturally, I want to play the sequel but have been trying eyer since to find a copy. I have phoned many stockists and mail-order companies but none of them could help. I understand that the game is no longer in production but surely there must be one or two unsold copies lying around somewhere in the country?

The game is no longer made! I mean really,

the life of a game, on any platform, is short.

you desperately want it, the only thing I can

AN INTERESTING CASE

one area of the Amiga that's really

bothering me. There have been

I am writing to find out your views on

ads section of the magazine.

suggest is that you place an ad in our reader's

Monkey Island 2 was released years ago. If

Leigh Walker Essex



Well, to a certain extent, this is exactly what the MicroniK tower is, so your prayers have already been answered. Unfortunately manufacturing a specific case for the Amiga is going to cost more than a generic PC case.

because of the numbers involved As for graphics cands, the chips inside PC graphics cards are for the wost best, the same as the ones you find in Amiga graphics cards, such as the CyberVision and Picasso. These isn't really much point getting a graphics card just to do crappy old VGA anyway.

tower system -

It's the MicroniK

improvements in almost every area, but what about new casings for our beloved machine? I don't feel comfortable refitting my machine in a PC tower case. Isn't there one company that can produce one which doesn't cost the earth and half of Mars? If they want to corner a market niche, they should find a way to

produce a case that comes equipped with a 'fool's guide to fitting the Amiga in', and also, if possible, a power supply (plus wires) to fit all those added extras like speakers, CD-ROMs and monitors. Please find someone like Eyetech or Golden Image to look into this area. Anyone else feel like this, or is it just me?

What do you think about the thought of running the graphics boards and chip sets that the PC uses (VGA, SVGA, etc)? Would this improve the graphics capabilities of the Amiga?

> Robert Finney Chislehurst, Kent

MISTAKEN

I have read all your Seriously Amiga Assembler tutorials and they go to great lengths to explain gadgets and menus, but I always thought the main

reason for learning Assembler was so that you could program fast arcade games that are not possible to program in any other language. There's never any mention of a sprite or a bob in your tutorials. One went as far as the "DrawImage" library call which is only a "simplesprite structure"

and a couple more calls away from being a sprite.

The only books I could find were Abacus Amiga Machine Language, Mastering Amiga Assembler and the Abacus Amiga Graphics Inside & Out (which tells you

everything, except half of it is in Amiga Basic and half of it in "C"). Just mention of high-speed sprites, joystick control and a DPaint backdrop would make it all reem worthwhile

On a different subject, your excellent CDs still run "NOFASTMEM" in the start-up sequence. Do all users know how to get the fast RAM back again? I haven't seen any mention of it

in AE

Raymond Mallard Derbushire

Well, terhatis you could refresh my memory because I don't actually remember offhand when we actually did an Assembler series in Seriously Amiga. The reason is because few people code in Assembler, because it tends to be very machine and processor specific, Sections of code may be written in Assembler, but the vast majority of software (for any platform) is pritten in C and combiled - even a lot of games. If we have loads of letters asking for a series on Assembler then we may consider running one

On a different subject, they don't. And as we have said countless times before, unless you are running on a CD32 with no hard drive, there is no boint in booting up from the CD, in fact, there are lots of other reasons not to do it too

I'M SORRY BUT

I have seen Pentium PCs, etc for very cheap prices, for example, a P166 plus big hard drive, blah blah blah blah, 603e+ enhanced '040 . blah blah blah rant, 16Mb of SIMM RAM and reasonable graphics card, blah blah get a PC cheaper than for an equivalent Amiga, blah blah MHz waffle rant MIPs tedious waffle MMX. PlayStation is only 80 MIPs, against blah blah SpecFP95 etc.

Name and address withheld

If all you want to do is run software walls really fast, because for a lot of people, especially home users, it is really important to be able to generate Hi-Res mandelbrot images at 25 frames per second, then why don't you just go out and buy something really fast like an SGI. A Spare I is faster than any PC, so that must make the PC rubbish...

Continued overleaf



100 NOT OUT

AF100 was a brilliant edition - well done - but I do have a few questions for you. First of all, what program do you use to get those great window effects, as seen on page 83? Those indented close



It looked god it felt good, it raised scroll arrows are excellent. Have you put this program on a CD?

Secondly, what program did vou use to get the "Windows95" style on page 1112 Is this on a previous CD,

Mr T. Coate Bristol I suppost you equip yourself with Workbench (Consenlish on issue 100) and

available as Shareware and has appeared on

VisualPrefs. which is a previous subs disk. WORMING

Magic

Lhave just seen Andy Davidson - Warms developer - on a news program, showing his forthcoming Worws 2. It looks great but the problem is, he was showing it on a PC and as far as I can make out, an Amiga version isn't planned, even though it looks like the Amiga could handle the game easily.

This is a real loss as he developed the original Worms on his Amiga. I am sure he would be able to get many sales if it was released for AGA Amigas around Christmas time. Surely a big name like Worws 2 would make even the tightest Amiga owner open their wallet. Do you think it would be possible to contact Andy or his publishing house to see if an Amiga version is possible as I want to buy it and undoubtedly many of your readers would also.

Karl Clarke Staffs

No, an Amiga version isn't planned. I'm afraid I can't answer for Andy Davidson as to why that is so, but I expect it is because nobody would want to publish it. I well know he developed Worms on the Amiga, with the Blitz Basic Coverdisk which we come gover (AF52). Team 17 have already decided that

Hasn't everyone had enough Worms yet?

> they are not going to be producing any more Amiga gamer INSULTED

Being rather a bit dismayed at your 101st issue. I thought I would write you a letter. To begin with, your nsulting tone that people

overseas fail to register Shareware because of the complications with converting US\$ to Pounds or Lira or whatever currency doesn't bother me, as I would gladly register a huge amount of Shareware I use daily. Running a local CNet BBS with multiple lines demands pfiles - or online games - to be present. All good and not too difficult to install, but horrendously difficult to find the original authors. I find that a large percentage of the authors have moved on from college where they made the programs, or moved to another area.

Sharescare on Aminet is up-to-date. true; but there is also a wealth of files that have been authored years past. To date. I have successfully tracked down only two authors of older Shareware. and one of them simply doesn't have the desire to pull his retired Amiga out from under the dust and fire it up. Asking someone to send \$5 or \$10 dollars to some obsolete corner of the world with little or no hope of getting the full versions or simple keyfiles needed to fully register your copy is like asking me to throw it out the window and hope I get something in return. I still do try to track down the authors, no matter how old the files may be.

Another thing that bothers me is your constant push for people with your get with it and upgrade, or get left behind' attitude. Why do I need to add more to my Amiga when it already does

Sabrina Online by Eucl. Schwarty \$1997

THE INTERNET FOR DUMNIES CHAPTER XII CHAT ROOMS, MUCKs, MUDs, and IRC. "Chat" is how you can converse Online with other users at the same site interactively in real time (mostly).



these "multi user dimensions"

cover a wide variety of



you can play the part of any one you might wish to be, and all those you chat with can do the same, pretending to be any species, gender, or

personality type on a w

"Information is fear"

NOTE: Regardless of how interesting that last bit may have to be a big-ass WARNING!



all that I want it to? Running WB2.1 on my A2000, A500, and A3000 gets the job done. I will even be able to surf the WWW with Web Cruiser by Finale on my A500! (see http://www.finale-dev.com for further info.)

Ionathan Hodges via email

I'm sure that there are a ernat many tentile like you who are very conscientious about registering their Shareware, and it is very difficult, as you say, when traine to register old software (though it helps to get in touch with the author and establish contact first in these cases) with no response. And I don't think we were saying anything necessarily about "foreigners" because software is just as



I'm writing to tell everyone how good Electronics Boutique is. When I first went there a couple of years ago the shelves were literally overflo with Amiga software and they still are today! Amazing really, because every other shop I've been into has stopped selling Amiga games. And, it's the only place I can find AF where I live!

Peter Luckhurst Croydon

perfectly after following the advice given by wood's technician, James. I certainly don't want to scare anybody off purchasing a 1260 just because I had a few problems with it, guite the opposite in fact. The speed of the board is awesome and I have had far worse problems with my A1200 (which is now in an Evetech tower). This is also the first time I have ever had any problems with anything I have bought from Harwoods

next day delivery and both are now working

T. Collier Edinburah

Well. I have to say that we don't get too many of these letters, especially about Electronics Boutique, as not all stores seem to be so htened - though look out for the special Acid Software promotions coming soon!

Back in August I received back from Gordon Harwood Computers my Blizzard 1260 & SCSI IV kit after it failed twice to work on my system. The service I have received from Harwood's was absolutely brilliant, especially when you conthe state of the Amiga market. The 1260 & SCSI kit was tested on two different occasions & the SCSI kit was replaced without any quibbling, as was the 1260 when it failed. Both were returned to me by

> Coverdisks will work or that there oven't ony reviews of WB2 compatible software. They can't have it both ways - if they don't want to upgrade, that's really fine, and for many people there's no point, but I strongly object to people complaining that no software should be written that assumes more than the bare minimum of requirements. What about people who have spent effort and money upgrading?

RETURN OF THE MAC

Firstly, I would like to congratulate you on an excellent magazine each month. Secondly. I would like to issue a challenge to Amiga programmers to program a fully-compatible transparent Power PC Macintosh emulator, for use with Power PC accelerators. I believe

Continued overleaf





It wasn't meant to be contentious, but some people took offence to the idea that you should

written in Poland, Italy or Brazil as it is to have been written in the UK. Sorry if you were offended.

As to your second point though, that's fine. If you are happy with your machine and it does what you want it to, that's great. But don't try to hold back everybody else. I'm sorry, but the people who usually write to us saying their machine is great and they are happy to have 1Mb RAM and WB2 are usually exactly the beoble who eo on to complain that none of the software on our

Fusion - although it may have some flaws, it claims to ort emulation of PowerPC Macs but obviously, you will need a PPC equipped Amina

> I don't know - what do you think of when you hear "Sabrina"





"Crappiest TV show I've ever seen"

ha doing? ooking for a good nar

ntions

Sabrina Online by Eucl. Schwarty \$1997

I'm not sure. It should be something Simple, and give a sense of myself and my interests but not something I'll regret using a few days ter I've picked it

CLOCKED

Did Lread this right? In AF101 (September) there has a letter saying that all Amigas have an 8-digit clock field, which will be able to cope with the year 2000 and beyond. With all the fuss about a computer meltdown in 2000; all Amigans should be celebrating. Shouldn't Gateway or somebody be making the most of this Amiga good news? This is the best advertising gimmick the Amiga will ever get! If they don't screw this up, they'll smash PCs into the ground and the Amiga will once more be a

Ivan Rakitesky

Leicester Well, it has to be said that most PCs manufactured in recent years also support a four digit year field, so I wouldn't expect the entire PC monolith to cramble to dust overnight. But it is quite amusing that we have had to wait until the mid nineties before someone saw this as a

such an emulator would revolutionise the Amiga software market and I'm sure you will agree. Your CD-ROMs are excellent - keep up the good work!

Daniel Ford Essex

Er, I'm not sure if I would agree actually. How would running Mac software make the Amina software market any better? Would it encourage new developers to make software for the Amiga? I don't think so, Apple Macintosh emulators, such as Fusion. reviewed this issue on bare 58, are useful for people who need to run "industry standard" software such as Ouark XPress. But I don't really see the advantage to the Amiga

MEMORIES CAN BE BEAUTIFUL AND YET...

Well, the Amigas are back on sale n which can only be seen as a good thing. At least Gateway 2000 have had the sense to license the Amiga technology to other companies.

What warries me is that the Amiga is going to go down the PC road and end un having loads of problems with not enough memory etc. The Amiga has always had a good reputation for this, with 16Mb still being seen by most people as an enormous amount,

True, progress does mean that applications and games are going to demand more in terms of the machine's memory and processor. But surely it would be wise for Gateway and other Amiga machine manufacturers to provide machines with the right amount of memory, hard drive and the right processor to be able to run these

high-powered pieces of software What the Amiga also needs is a large advertising campaign, not just in the Amiga press, but in the PC press as well. Surely it wouldn't be too hard for Gateway to spare a page of the several that they use in magazines like PC Format et al to be able to promote the Amiga. This is the only way that the Amiga is going to be able to break through to the PC market and perhaps break the Microsoft monopoly.

Goodness knows we deserve it. Finally, and on a completely different subject. I have two questions to ask your good selves. Firstly, I want to learn C but I can't find any Amigaspecific books on it. Is it worth buying a



Gateway are making great strides for the Amiga cause, well, that's when they're not unlawfully imprisoning small children in funny painted boxes.

learning the rest from somewhere else? And, secondly, I want to upgrade my A600 to Workbench 3.1. Do I want the A500 version or the A1200 version? Stephen Smith

Yes, it is very encouraging to see that Gateway are taking ownership of the Amiga

It is important that software does not get "Robbe" as it has done on the PC or even the Mac (I'm sorry, but 9Mb to run a Web browser?), but I don't think your idea is really practical in some cases. The thing is that the Amiga is used for such a wide range of activities, from simple word processing (which doesn't need much memory, or a fast processor) to 3D rendering (which certainly does). While it certainly is an idea to include more memory to begin with, I don't think you can say that they should include enough to do anything. Lightwave users will need at least 32Mb to do anything remotely serious. That is a lot of extra cost on the base Amiga, estecially if someone only wants to buy a

machine to word tracess on

As for advertising, I don't think even Gateway have the marketing budget to turn the tide of brobavanda being churned out by all the other PC manufacturers. It is much more important surely, that the Amiga is seen in shops where people can go and get intelligent restouses to their questions. Selective advertising would be better than wasting millions of bounds, which could be better spent on developing new products.

On your completely different subject (which should have been in a separate letter addressed to Workhenck) Lymple recommend both, A general C book like The C Programming Language by Kernighan and Ritchie (the blokes that invented it) is a event introduction to the language. There are some good C books around which deal specifically with the Amiga, and there is also a lot of information available on the Internet. You should look out for the excellent Anders Bierrin C-Manual on Aminet too.







Hairy Man by Douglas Bayley
We've gone for one of Douglas' more humorous images this
month, but it's still up to his usual standard.



Time by Alastair Walker Part of his A-Level Art project, Alastair has spent a lot of time on



River City by Dave Higton Dave's a regular contributor and here's another of his gorgeous scanned hand-drawn pics which are then finished in Photogenics.



Breaking and Entry & Bridge Crossing by George Davis

These two beautifully hand-drawn images show why George has won this month's Gallery prize for excellence. Both were created in a combination of PPaint and



Eclipse by C. A. Shaw Mr. Shaw gives us a beautiful Imagine-created eclipse. We like the strength of the light in this picture.



A veritable market place for Amiga-related

goodies. If you've something to sell or you're looking for a bargain then this is where it's at!

- 3000+ spectrum games on CD with emulators, £10. Send cheque to Ian Otter • 5 Vaughan Avenue • Grimsby • DN32 80B.
- A1200, 170Mb HD Apollo 1220 accelerator with 4Mh. Surf Squirrel. external floppy 9600 modem, tons of roftware & books £270
- w A. Reynolds on 0181 304 8123 Games: Oscar Lion King, Jurassic Park for A1200, £10 each, Dune 2, Shadow Fighter, £15 each, Top 100 Games, World of A1200, £5 each, Would swap for Shadow Fighter CD32, Super Stardust CD32. Contact James Stark • Tides Reach • Trebarwith Strands • Tintagel •
- Cornwall PL34 OHB. • Unused prize Epson Stylus 400 A4 720 DPL colour, £120. # Lee on 0151 922 0875 to arrange postage or collection from 203 Fonthill Rd •

Liverpool L4 100

- 9.5" IDE HD (A600/A1200) with WB, 200W Prima Atom PSU, Reno media vision, double speed CD-ROM & squirrel interface. Make me an offer. = Spiros on 01789 296952.
- Games: Syndicate: £5, Nick Faldo's Championship Golf: £5, Personal Write 4.1: £10. Turbotech cartridge clash: 00 = 01435 273910
- A1200 Magnum '030, 40MHz, 127Mb HD, SCSI-II interface, 6x CD-ROM. Microvitec 1438 monitor, 200W PSU, Wordworth 6, PPaint 6.4 & games # Richard 01322 437565 (after 6pm) • 3.5" IDE HDs, 1Gb, in external
- chassis: £100, 2x 500Mb IDE HDs: £40, 1v 200Mb IDE HDs: £20, 95Mb SCSI tapes: £50, 4Mb SIMMS: £5 each, Kickstart 1.3 ROM: £5, CIAs (8520A):
- • A1200 Blizzard 1230, 16Mb, 190 Mb HD + guad speed, inc. monitor & lots of software £600 ono. # Chris 01689 858266.

- Vortex ATonce + PC emulator. Hardware-based 286 emulation for A500 or A2000 Fasy to fit. (40 one. ■ Mike on 01772 797197
- A1500 GVP 68030, GVP 80Mb HD. 8Mb 24-bit graphics Epson printer. colour monitor. 8 boxes of games and mags, £500. = Mr Selwood 01375 858621 (evening).
- A1200 Blizzard 1230/4 50MHz turbo arcelerator with FPU 68882 PGA 50MHz & manual for £80 Sourced SCSI interface inc software & manual: £30. A1200 keyboard: £10 and internal floppy drive: £15.
- # Paul on 0151 639 5642 • SimEarth: £20, Global Effects: £15, Blade Warrior: £15. Epic: £15. Legend: £20, Knights of the Sky: £20, Shadowlands: £15, Civilisation: £20, Flying Fortress: £20, Frontier Elite II: £20. Whale's Voyage: £20 = M. Taylor
- 0181 873 0945 ● Evnansion hoard, 4Mb 20MHz = Mr Thewlis 01405 860798 aft.6pm. comes complete with clock & original

- case. Contact Kevin 60 Edith Street
- Northampton NN1 5EW • 30 boxed Amiga games (inc Gloom Xtreme Racing) worth £300 offered in exchange for 68040 accelerator board for A1200, Without memory '030/50s also considered.
- A4000/030 200Mb HD 10Mb RAM, HDD, WB3.0, manuals + FPU. Perfect cond., £850 ono.
- # Jamie 01202 571172 (after 5pm). Colour printer Citizen Swift 200. 24-pin dot matrix + software: £70, Power Scan3 scanner: £60, Apollo 1220 arrelerator, 4Mb: £70. Wordworth 2: F5 Civilization AGA & manuals: £7, Bloodnet (boxed): £10 # Stuart on 0181 930 0532 or 0181
- 930 5753. • Imagine 4 with manual: £30. AB3D II: £10, Worms: £10, misc stuff inc. VistaPro 3. Distant Suns. Lightwave 3.5 for bargain prices

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- Games: Syndicate, Historyline, Zool, Jurassic Park, Alien Breed 2 Tartical Manager 2 Gods Populous 2, Xenon 2, Storm Master, Smash TV, Cannon Enddor 2 - all 65 yers 63 for
- box. # Daniel on 01502 568000 ■ Tower case 540Mh HD & quad speed CD-ROM: £200 ono, A1200 accelerator, Apollo I ite with 25MHz Co-Pro and 4Mb RAM: £70 ono # Call Mark on 01722 710113
- Original games, all £5, send an SAE for full list to John Guthrie • 203 Long Lane • Bolton • Lancs • BL2 6FX Flicker Fiver Zorro card for
- A2000: (works in A4000) £50. Commodore Genlack Torro card with software: £50, A4000 CPU card '030 25MHz: £30, # Matt 0976 881620 ■ A1200 80Mb HD 1030 50MHz
- 20Mb memory expansion, Reno CD-ROM drive. SCSI adaptor. Xtra floppy drive. lots of sofware and games, excellent for 3D applications: £650
- # R. Millward 01202 789433. • Accelerator, '040, Falcon, brand new. 6 month warranty, p.w.o, £150 not negotiable. Will sell it with A1200 "Magic Pack" for £499 ono. ▼ George 01603 702644.
- Accelerator board, Commodore C2630 '030 with FPLL 4Mb, fits CPLL slot of all big-box Amigas, £110 ono. # Call Maurice on 01454 534144.
- A4000, Warp 040/40, SCSLII+ Micropolis, 1Gb AV drive, 540Mb IDE, 4xCD-ROM, 32Mb fast RAM, V-Lab motion card, M-Sync, speakers, Image FX 2.1. AdPro 2.5. Studio 2. Vista Pro, Makepat II, Terraform, Brilliance 2 & books names CDs
- All above for £1,800 ono. # Glenn after 6pm on 01703 905257. • Monitor for sale, Microvitec 14" Multisync: £150, # Roger 01707
- 338084 (after 6pm). • Dual Speed CD-ROM, external, fits PCMCIA slot, with manual
- installation software etc. 670 # Alexi 0161 04 9471
- Expanded A1200 with Blizzard II 50MHz hoard 4Mh fast RAM 1Gh Connor HD, 10845 monitor, replacement 120W PSU, 24-pin printer and software, £550, May sell separately. = Speak to Homer Virgo on 01293 417935.
- A1200 4Mb upgrade board, 33MHz FPU, under warranty: £40 # Richard 01733 241248 (after 4.30nm)
- @ CD32 contole with Surf Squirrel, for A1200, double speed CD-ROM and CDs, £65. Also A1500 (no printer) open to offers.
- = Dr. R. Astley 01527 861486 A1200, 68030, 6Mb RAM, 250Mb & much more, £265. # Stephen
- HD, 300+ disks, 10 boxed games (inc Worms, AB3D II) secondary disk drive 01435 863480 or email him at steve@ieye.com

- Poved games game open to offers, Includes Nick Faldo's Golf. Syndicate The Chaos Engine KGR Lords of the Realm, Arcade Pool, Mini Office, Easy Amos, Noddy's Big
- Adventure # A Chubb 01473 449967 ● CD32, boxed, q.w.o, manual, leads, two controllers. Also 15 games (inc. Morms & The Socceses) and SERnet software plus lead for connection to
- other Amiga, all for £100 ono. = Michael 01282 775732. IDE IBM HD. 1x2.5" 80Mb. comes with Amiga 1200/4000 HD
- manual and disk for FSO # John 01706 361488 or email him at iobnel@rimulator.demon.co.uk • 1220/4 RAM board (boxed) £40.
- A1200 original power brick £20. Colonization (hover) 65 Civilization (boxed) £5. = Andy 01604 791518
- A500+, needs new DD, CIA chip and PSU Spares or repairs £15. T Paul 01484 644692 Monitor, Commodore 10845, exc.
- cond. £80 ovno. # Mark 01745 591146 Multiscan Monitor Microviter inc. screen filter & dust cover. Exc. cond 10 months old £190
 - # Mr Allen 01524 413038 or email him at annelfish@enternrise net Viper 1230, 4Mb RAM, 33MHz FPU, with instructions, £75, Games (Trolls Striker Pinball Dreams Zool
 - Benefactor, Photon Paint 2.0), all £6. □ James 0117 960 4616. A1200, mouse, joystick, exc.cond.
- WR3.0. Wordworth Deluxe, Paint IV. Rainbow Islands, & more, £160 inc. n&n w John 01896 823980
- A4000/'030 + monitor with RocGen and Prograb & games. Perfect for upgrade. Many games included and many back issues of AF.
- = Stephen on 01905 620405. KRP ES30 edit system with ioo shuttle Rendale 9402 Genlock. A1200 85Mb hard drive, 4M5 RAM accelerator, software including Scala
- MM220 £300 ono. # 0411 420 983 for full details. Will solit. • For sale due to upgrade - A1200
- memory expansion board with AMb SIMM £40. # Allan Shillitto 01275 878125 (North Somerset) Civ, Simon, Star Crusader, T.P.
- M.K. Wing Commander, All £20, All A1 condition. # Warren McGill 0802 819349 mornings or leave message. Amiga 1500, 1085s monitor, 120Mb hard drive. Microbotics 68030
- accelerator. 6Mb RAM plus various software, £300 ono, # 01202 741069 Amiga 4000 '030, colour monitor, hard disk plus all the games
- software and peripherals. £500 # 01252 519689 (after 6pm) • RAM board for A1200, 4Mb, onboard clock PCMCIA compatible FPU socket, voc. £45 # Roy Bradford 01274 622684.

- Coverdisk AF81a (Blitz Basic 2.15), AF85 Blitz tutorial pages, AF52 Blitz Basic 2 tutorial pages. Photocopies would be fine. Contact James Stark • Tirles Reach • Trebarwith Strands • Tintagel •
- Corowall PL24 OUP Old Games: Wings, K240, also Cannon Forlder 1 and the Amina action demo version. All must run on the ASOO with 1Mb # Andrew on
- 01061 540074 Alien Breed II, All Terrain Racer.
- Lords of the Realm & other A1200compatible games. No pirates, ta. Mark Saunders • Villa Nova • High Street . Godshill . LO.W
- AE24 with disks/ or just the disks. contact Mr Banks • 78 Grange
- Rd Hartleppol TS26 8JO A320 Airbus Europe/America (A500 version) to swan for Aircraft
- SIMs, Contact Stephen Ryan 11 Ponsonby Rd • Stretford • Manchester • M32 ODU # 0161 286
- Any version of Kingpin, Will take best offer, # Matthew on 01942 272762 Mon-Fri after 4nm
 - Beginner reference manuals for the A4000/030, # Glyn Walsall on 01022 692247
 - Does anyone know where I can buy Blue Byte's Battle Isle & Battle Isle Data Disk Doses?

 R. S. Hardy
 - 00 01000 596065 • I'm looking for Coala by Empire Interactive (boxed original). # Zin on
- 01494 536855 after 6nm Does anyone have Miracle Piano Technique system? # David after 6nm on 01902 782528
- AF CDs 4 5 6 wanted Other types also wanted. Contact Mr Smith • 127 Granby Court • Granby • Bletchley • Milton Keynes.
- Does anyone know where I can get a copy of Transantartica? = Kevin on 01691 661488 PD contacts wanted for software
- swapping. No pirates please. Write to Nick Abbott • 108 Zetland Rd • Town Moor • Doncaster • S. Yorks DN2 SEL
- I need scanning software for a Geniscan GS-4500 scanner from Datel Electronics, Handyscan version 5 preferred # Jan on 01475 796755
- I want friendly contacts for swapping games and programs Please write to Cheryl Hunter • 15 Hoscar Court . Ditton . Widnes . Cheshire WAS 8PF
- I'll swap 3 Suzuki GSx250 motorbikes (1 near completion, 2 in bits) for an A4000. Interested? Contact Mark • 132 Macauley Drive •
- Lincoln LN2 4ES • Games wanted: Beneath A Steel Sky & Venus The Flytrap.

 □ Derek on

- 0131 476 0329.
- I need info about Delfina. Prelude or Clarity 16-bit soundcards Write to Nikola Tomic • Sindeliceva •
- 11/8 14000 Valievo Serbia Yugoslavia PD disks for competition -
- PowerPC A1200 up for grabs to best one Send to David Hardy . Summerhill • Fairlynch Lane •
- Braunton Devon EX33 7BT. · Games for ASOO, cash offered. rand lists to David Niblatt . 5
- Yarborough Rd East Cowes LO.W PO332 65H • Games: Hired Guns, Beneath a
- Steel Sky, Kings Quest VI. # Richard on 01834 813800 • Where can I find Premier Manager
- III for the AS00/A12002 # Robert on 01744 600315. • I'm looking for Moonstone and
- Armour Geddon 2: Codename Hellfire. Will pay for them or swap for other games. # Anthony 01236
- 722520 • I'm looking for Excellent Cards Plus Excellent Cards Three Full
- version not PD. Will pay, # Chas 0141 432 9409 (after 6pm) Blizzard SCSI-2 module for
- A1230-IV or Surf Squirrel required. Hypercom or similar, fast serial port required for A1200, 4x+ SCSI or IDE CD-ROM required # 01904 624637
- (York) David Bateman. ● Lightways Imagine 4 or 5 Might & Magic 2&3 and hint books. Bane of the Cosmic Forge and other RPGs. Swaps also. # Mike 01784 885914 (Middlesev)

 Whoever sent me two disks back in August, pls. contact me. Andrew Jackson • 7 Nut Tree Close • East Huntspill • Nr. Highbidge • Somerset TA9 3PN + I'm unable to use them

- Any user groups in Dublin? I'm looking for a user group in Dublin. Is there anybody out there who wants to assist someone who's new to the scene? All letters answered. Write to Karen Rickeard • 10 Stamer Street •
- Calling all Amigans in Norwich. our user group meets fortnightly in the Belvedere Community Centre.
- Everybody welcome, get in touch with V. Couper # 01603 867663
- Tuition required, Amiga 1200 for novice OAP possibly SW London, Croydon area. Private or User group Contact Hemingway POB 177 • Tooting • London SW17 8EJ



month's

As part of our constant aim to keep improving our CD-ROM for you every month, em Vost introduces AFCDPrefs. And there's plenty more so read on.

can De

In an exclusive deal with those nice guys at Vulcan we have demos of both Final Odyssey and Uropa 2 on this month's CD. That's right. These demos aren't like the ones available on Aminet, or any other possibly inferior CD. You can only get them here. And great games they are too.







had stepped on the transporter quicker.



have to start all over again now

You play Theseus in this old-style maze game which oozes class. Wandering around avoiding monsters and traps, looking for keys and pressure plates is great fun and the graphics are absolutely gorgeous. More than that, Final Odyssey will provide a lasting challenge with its five worlds each consisting of 100s of screens. There are random mazes that change every time you play the game and multiple weapons which get progressively more destructive. All in all, Final

your teeth into.

Odyssey is heaped with goodies for you to get This is a bit of a double header. The first part of the game consists of an isometric arcade adventure.

Here you explore the complex, picking up items and solving problems while beset by baddies. The outside of the complex introduces you to a completely different game-style - a first person perspective flight-sim kind of thing. Better yet, even in this demo, you can link up two Amigas over their serial ports and play the flight-sim gan in a head-to-head duel.

Both games will work on any Amiga with a CD-ROM drive and enough memory and will take advantage of things like AGA, faster processors extra memory and so on. They will feature extensive graphics and multiple languages and will both be available from reputable Amiga dealers the world over, including Weird Science 0116 246 3800 and Vulcan USA 1-800-426-7687.

elcome to AFCD20. Yet again. we have managed to absolutely fill our CD this month - there's not a spare byte going, but that's not the biggest news. The biggest news is that AFCDPrefs finally makes its debut. It is the result of long testing and is a special program written exclusively for Amina Format's CD. It allows you to choose exactly the tool you want to use to show images, play animations, read text files and more on our CD. Once you've set it once, you'll only need to set it again if you update your machine with never software

On running the AFCD Setup script for the first time when you use AFCD20. you will be asked if you want to make use of AFCDPrefs. Try it. You can use the little arrow gadgets at the end of each text gadget to bring up a file requestor to allow you to choose the tools you want to use for viewing HTML files, pictures, anims and lots more. Now, whenever you double click on a picture or text file on the AFCD, you'll see a message on your Workbench title bar which says "Attempting to launch AFCDView*. This is the catch all tool that uses APCDPrefs to find out exactly what you want to use to view the file you've double clicked on. We hope you like this new addition to the AFCD and we hope that it makes your life even easier. Do write in and tell us what you think of our newest handy tool, we'd love to hear what you have to say,

Dice C

AFCD20:-Seri Programming/C/DICE v3.15 If you've started following our MUI

AOUANAUGHTY

It appears that some of you have been It appears that some of you have been having a spot of bother with the Coverdisk game from AF102 – Aguanaut. It transpires that the problem was down to a weird version of DMS being used for the game and that, in conjunction with the odd format used for the disk, resulted in people falling. to be able to extract it correctly from th If you haven't already had your disk replaced by those nice people at F1
Software, you'll find a working version of
the DMS file in AFCD20-CoverDisks-(AF102 (It was supposed to be 'b', but...)



tutorial, or you're tempted to try your hand at C programming, but haven't money to spend on a commercial C development package, why not have a go at Matt Dillon's DICE C Full details are on page 20.

NEW WEBSITES!

AFCD20:+Look here 1st!+/AF on the

Not only do we have new websites from ClickBOOM! and AmigaSoc this month, but the method of accessing them has changed somewhat. Instead of having to run one of our demo versions of IBrowse. Voyager or AWeb, the AFCDIndex.html page has an icon which gets it to run AFCDView for you. Now remember, APCDView uses APCDPrefs so you can set up whichever browser you wish to view HTML files from now on. Great eh?

READERSTUFF

We had quite a lot of good entries this month from you lot (well done - ed), but one stands head and shoulders (knees and toes, knees and toes) above the rest for the amount of work that's gone into it.

Step forward Stephen Chance for his brilliant Personal Trainer program! Stephen's done an awful lot of work to give you the perfect weight training regime with different sets of exercises for different days of the week - all accompanied by a visual demonstration of what to do and a voice over

describing the motions! The training is designed to complete a weight training workout and give you instructions to follow without being static like a video tape and overall





New websites new opportunities - especially now that you can point the HTML at your own browser it's excellent. Well done Stephen, the

fifty quid's on its way to you. But we actually had a gorgeous crop of reader submissions this month other than Stephen's so don't go away just yet. There's Richard Hodge's bizarre sheep simulator. Steve Glover's CyberBlanker for graphics cards and DPMS-equipped

Continued overleaf ⇒

At your fingertips

AFCD20:-Seriously Amiga-

are/Sound/AH If you're interested in sound, you have an audio card for your Amiga, or you just want to be able to play the latest Bomb, you'll want to install this latest version of AHI AHI is the audio equivalent of RTG and allows you to retarget the Amiga's audio to another device. Better yet, it allows you to get the Amina's internal sound chin - Paula to torture itself into giving you 14-bit stereo sound, but don't expect to have anything else!

AFCD20:-Seriously Amiga

We've had Superview on our CD every time it's been updated, but a lot of people still don't know what it is, or what it's for Superview is a huge project that encompasses, but is not limited to picture viewing, scanning, printing, image processing and screen grabbing - all in colour depths up to

It is designed to work as both a library and a standalone application and can handle more file formats than you can shake a stick at. In short, it is an excellent addition to your Amiga.

AFCD20:-Seriously Amiga-

Cinco John Moldthuir turned over Virus Checker to someone else, people have been casting around for a new virus checker and Virus Z might just be it. If you really want to make sure that your Amiga is free of these nasty little programs, then it definitely pays to have a program like this in your WBStartup, running all the time. Virus Z recognises a total of well over 300 different viruses all of which could end up ruining your day big style.

AFCD20:-Seriously Amiga Commercial/Studio Update

If you are the proud owner of Wolf Faust's excellent Studio program for Printer output, and you have a recent Epson or Canon inkjet printer you'll be pleased to get this update

This version will patch anyone with version 2.14 of Studio and gives all sorts of new features including support for the Epson Microweave standard and TIFF images in all manner of colour space formats

Continued →

instead of the demos on the CD

Hidden Truth Dem

If you weren't sure aut the Hidden Truth CD from deness Softw now's your chance to give it a go.

Sadeness have give

us a large portion of our CD. It's HTML-

based so it should work in any browser, and it's really very good with nice HTML tricks and even JavaScript for people who have capab browsers (not on the Amiga at the moment alas). Best of all, because the index file is using AFCDView, you can point it at your own bro rather than the one on the CD to avoid all those

"AFCD20 is write protected messages.









excellent Hidden Truth CD. The only thing you won't get from this picture is the eer

At your fingertips

Bugfixes more than improvements in the latest version of one of the finest commodities the Amiga has, but still an essential install. If you don't have MultiCX running on your machine, you're missing out on half your machine's power. If you don't like the somewhat cryptic preference settings not install MCXPrefs at the same time and get a MIII GIII preferences editor for all the settings MCX has?



Utilities/HD Install More than twenty installers for your games onto hard disk this month We've got yet another Project X installer, ones for SuperCarsII. R-Type 2. Theme Park Mystery, Hook and loads more classic games

four. Stephen's got a workout that'll make you sore. Five. six, seven, eight. Do those reps - keep that back straight!

Vastly more

colourful, but

don't have a

watch out for chin

RAM usage if you



monitors. Mark Sweeney's pretty (but ever-so-slightly-shallow) first aid program and loads more.

Newlcons v4

If you are a Newloom fan then you should be ecstatic to find the latest



like an old-style game we could love.



Apparently you get loads of different weapons in the game itself. We can't wait.

version of it here, before any other CD! Version 4 offers the user a new 32colour palette instead of 14 colours, together with a new 32-colour iconset, it allows you to set the transparency of icons separately to whether or not they have borders and gives you the option to give your icons' text an outline or a drop shadow. All this in addition to being able to run faster with optimised libraries for graphics card owners and '060 mere

TRAUMA ZERO

Here's a first look at a brand new shootem-up. It's a rolling demo showing off this new Italian game that promises to offer 50fps and 1/4 pixel scrolling along with a full PAL overscan playing area. The graphics look great already and it looks like there's going to be a lovely simultaneous two player mode where you can both blast away to your heart's content. The only problem with this demo is that it doesn't give you back to



Look but don't touch. This demo of Trauma ro is only a rolling one.







Workbench at the end - you'll have to reboot, so only run it once you've saved all the work you're doing

TCPDL

AFCD20-Ser

ware/Comms/Other/TCPDL If you fancy having a good thorough look at a website, but you want to keep your online time to a bare minimum you'll make good use of this program. It allows you to set up a list of websites which it will then make a maximum of fifteen connections to, downloading HTML and graphics files together with all the links therein. You can configure

TCPDL so that you won't be downloading every single website in the world and once you have the files on your hard drive, you can log off. The websites you have downloaded will then be available from your hard drive for

ZOOMER

Here's a handy ARexx script for all you ImageF/X owners out there. It allows you to zoom in on a picture and then save the intermediate steps out as 24-bit frames, or rendered images, so that you can make them into an

The script has all sorts of options, such as whether you want the zoom to be smooth or just increase the size of the pixels, and it should work with all revisions of ImageF/X from v1.5.

SPOTLIGHT ON A HANDY TOOL!

ARO ARO is one of those backs that haven't been updated for ages, but you wouldn't part with them for the world. In chart, it malaces all the standard Workhanch requestors ("Please insert volume xxx: in any drive", "OK to format volume Workhench?" etc.) with nice animated versions that also have two extra bonuses. The first is that all these requestors will now be centred on the screen, the second is that you can use Return for the left-most button and Esc for the right-most - usually OK and Cancel. If the requester has more than two buttons, you can use the Function keys for each button from E1 on the left and so on. The only problem with ARQ is that you need to start it really early in your WRStartup - putting STARTPRIS-127 as a tooltype should sort that out.

Format Request



OK to format volume Markhanch?

WARNING!

All data will be lost! (100M capacity, 33% used)

Format

Spruce up those boring old requestors with super snazzy ARG



Zooming in on an

been easier - if you

ImageF/X installed

have a copy of

READER WARRANT Every reader submission to the AFCD must

have a reader warrant attached to the accompanying AF_Readme file. You can type it in off this page or take it from the various locations it is stored in on the CD (Look here 1st!, ReaderStuff etc). A last reminder: this text must be in your AF_ReadMe, or your subm the CD - it's Future policy.

Cancel

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email: amformat@futurenet.co ("Coverdisc" in the subject line) Please note that the helpline staff prov assistance with technical problems directly lated to the CD and cannot provide train on the software or hardware in general.

'হ Two Full Games! David Taylor introduces the two full games on this

month's superb games disk. Save the planet with Assimilation and test your memory with Bubble.







whole wave so there's your bonus ripe for the picking

or they'll destroy

ance, they would have you believe, is futile. But guess what, you're the one pilot on the planet that isn't going to buy that line. When the aliens attack, you choose to fly the only spaceship left to destroy them (apparently you're being paid a lot of money to do so). Assimilation is a classy shoot-em-up that sees you as the pilot of a spaceship sent off to blast your way

through wave after wave of invader. To play the game you first need to load Workbench. The game can be loaded directly from the Assimilation directory on the Amisa Format Coverdisk. but you cannot play it by booting the disk (only the Bubble Memory game can be played that way). Simply double click on the game's icon in its directory.

Assimilation is a horizontally scrolling game and you'll need to use your joystick to control the ship. If you don't have a joystick, you can use the

Right Space Fire

If you start the game by pressing fire on the joystick then you'll have to use it to control the game and likewise, if you press the space bar, then you must use the keyboard.

When you start playing the game, you'll see straight away that it's a little more difficult than a normal shoot-emup. This game has gravity and inertia,

so that when you fly you don't simply fly in a straight line. If you don't compensate by angling upwards, then you will start to drift down to the floor. Hitting the floor won't damage your ship but it will leave you vulnerable to getting trapped. It takes a bit of getting used to and you'll start out by overcompensating and zooming from top to

The aliens attack in waves, but be warned, they don't just come from the front; you have to watch your back too. Rather than simply flying across the screen, they tend to swirl around so you may find you have to hold the ship steady while they circle you so that you don't crash into them. If you hit an enemy with your ship, your shield will



RUBBLE



The idea of this game is simple. You are faced with a pack of cards all laid out face down in rows and columns. You can pick two cards per go and the idea is to try and

pick a pair. When you pick a card it will be turned over and you'll see what it is in this game the cards all have sweets, fruit, etc on them. When you pick the next card, you'll see what that is. If you managed to pick a pair en those two cards will remain turned over and will be out of play. If you didn't, then the next card you click on will make the first two turn back over before it is revealed.

You have to try and remember what cards ou have seen and where they were so that when you do come across a card that you've



That's three pairs sorted then. That bar at the right tells you how much time there is left

seen before you can go back and pick it to complete the pair. The idea is to remove all the cards from play by finding all the pairs.

There are two measures of your succ The first is the timer which you are racing against and which is shown by a bar d right hand side. If you don't manage to complete the game within the time, then you lose. The second and harder measure is the mber of moves it takes you to reveal all the pairs. If you simply click wildly until you get the pairs by luck you'll use masses of moves. If you remember the positions and chose the right cards then you'll use few moves and make it into the high score table. The game is designed





be reduced. Remember, to hold your ship steady you'll need to adjust the ship up or down, not forwards. Your instinct will be to compensate by accelerating, but that doesn't work. If you manage to shoot down an entire wave, then you will see a bonus icon for you to collect.

the gravity pull tricky but you'll soon get the hang of it.

POWER UPS

There are five types of power-up: 1. Hot Shots increase your fire power. Some enemies take more than one hit to bring down, but this power-up can help to reduce the number of hits they can sustain.

2. Speed Up increases the speed and acceleration of your ship. Be careful when you get this because it can make you ship trickier to handle if you're not used to it

3. Anti Gravity stops the effects of gravity, making flying that much easier. so you can concentrate on blasting the All of these three bonuses only last

for a set period of time. To see whether

You may find

one is still active check the status bar at

the ton of the screen There are two other honorer that

give you a one off advantage. 4. Shield Recharge restores some of your shield's energy - as you only have one ship the shield is essential.

5. The Smiley bonus simply increases your score. These bonuses are rare so

treasure them Assimilation is played through a series of levels which have different backdrops and different aliens. When you come to the end of a level you will

be confronted with a guardian. This could be a single large enemy or a set of persistent aliens that you can't progress past before destroying. This game is from Fullspeed

Creative development. You can visit their WWW page at http://www.tonline.de/home/fullspeed or email them at fullspeed@t-online.de.

HARD DRIVE USERS

If you want to install the names from this month's Coverdisk to you hard drive, simply boot your h drive and then insert your AF disk Open the disk up and copy the two complete drawers (don't open the drawers up and copy the contents because some files are hidden without icons) across to wherever you want them. The games will run directly from there in Workbench and don't need any other files

copied from the disk.

BACKING UP YOUR COVERDISK

Copying your Coverdisk is really very



with your Workbanch disk and find the Shell icon, in your system drawer Double-click on this to go into the Shell

MnigaShell Shell process 4 ms.4:> diskcapy from df8: to df8:

Type in the following line (with a zero, not the letter O), taking care to put the spaces in the correct places: DISKCOPY FROM DFO: TO DFO:

H

When asked for the Source disk insert your write-protected Coverdisk and press Return, All of the info on this disk will then be copied from the disk into memory.

INTERPRETATION H Designation of the control of the co

ce your Amiga has read the info. it will ask for the Destination disk. Insert it and press Return, All information on this disk will be destroyed.

The second control of the second control of

On an unexpanded machine, the Amiga may ask for the source disk again, because it copies in chunks. Finally, type endcli to close down the Shell

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Bradford - BD4 78H If there is a manufacturing error then the stamps wi returned with a replacement disk.



Serious AMIGACISIC

David Taylor introduces this month's serious disk which is packed with programs and utilities, including ones to speed up your Amiga.



When DB first loads in the fields from the text document you can see it makes a decent job of automatically formattion them.

DB 3.5

his has always been one of the better database programs to be found on the Amiga's Shareware scene, and DB now has a new caretaker who has plans to expand it even further. Getting your own database up and running is simple. First of all you need to define the fields that you want to appear. You don't actually do this in DB, instead load a text editor that can save pure ASCII - if you have nothing else Ed will do = and write the names of the fields you want to use, separating each with a Tab. When you've finished, press creturn> and save the file. Now load DB and open up your file. You'll see that DB formats the database

automatically for you. To get you started using the package, let's look at creating a database of your favourite Amiga magazine. Open up your text editor and enter the following fields: Issue, Cover date, Features, Reviews, Serious disk, Games disk, Got <ereturn>. Don't forget that the fields need to be separated by Tabs not commas. Now save the file as AE.

Open DB and load in AF. As you can see it has been formatted into a decent field orientated database, but we could do with a little more room

To get you started using the package, let's look at creating a database of your favourite Amiga mag...

and flexibility. Choose Settings/View Design from the menu and you can change the appearance of the database. Use the cursor keys to move around – if you want to expand a field horizontally, use the mouse on the

A FASTER AMIGA?

Oh yes, we said that there were some tools on here to get a faster Amiga, didn't we? Well, indeed there are included are three commands which you can call in your startup-sequence (you'll need to copy them to C:). FastBlitter improves the blitter handling: MemSpeed 2 patches the exec.library and WinSpeed greatly improves the handling of Windows (the author claims up to four times it is certainly faster, but judge for yourself). The first two simply need executing, but WinSpeed needs you to decide what Window operations should be patched and then feed these parameters to it. Check out the readme before starting it.

bottom right of the box. Reduce the size of the Issue number field and then choose the 'tick box' icon on the bottom of the toolbar. Enter the text "Got this issue?" and then click on the

AMIFIG 2.8

miFig is a universal structured drawing package that allows you to create complex pictures using the special tools. When the program loads up you'll see that there are three windows open by default. The main AmiFig window is obviously the drawing area. There are then two panels that contain the drawing tools and modes. (You can even draw out rectangles and

import IFF pictures as backdrops) As you will see when you experiment with the package, its strong point is working out curves. If you use the tools to draw the rough outline, AmiFig will then smooth off the edges so that it looks very delicate. You can also do things like insert text, rotate objects and work with grids.

If you think that you are limited to working with greyscale images, think again. If you open the Colour window from the menu, you can select a pen



The AmiFig program shows that struct create some impressive results, like this example file

colour and a fill colour. When you select the fill colour, you will be selecting a base colour - you need to select the specific shade from

the tree below. AmiFie is a owerful program. This version can save up to thirty shapes but if you register you can

get this restriction removed. The address for registration and more details can be found in the

res don't have to be in grevscale. AmiFig can work very well with colours too!

102 VI October 1997 Take over TV Art Effect 2 Emulators - foreign data Star Am Plan Aguanauts - full game Libs Base fore Tools

Select button next to the Field. Every name on the database has to be associated with a field and the fields are defined when you create the database format in your text editor When you click on the Select icon. you'll see all your fields. Double click on Got and then okay You'll now see a check box allowing you to say whether

The Cover Date field is fine but the rest of the fields are single lines. Delete them by clicking on the box and hitting Delete - don't worry I haven't gone mad! Now move the cursor down so that

you have a copy of that issue.

wever, after working a little with the editor, you can create a database that looks much more suited to your needs

it's after the Cover Date field. Click on the multi-line box (middle of five in the toolbar). Now type in Features as a name and choose select for the Field type. When you deleted the box you only deleted its appearance, and this is how you re-create it. Double click on the Features name

in the Fields selector. You need to adjust the Size to 25 (to suit the default used by other fields). Do the same for the Reviews and for the Games and Serious disks. You can lay out your database as you want, but we've chosen to have the Features and Reviews on one line and

AND THERE'S

So you fancy a whole new Shell for your Amiga do you? Can't wait for Gateway 2000 to get the new release of Workbench out? Well. neither can many Amiga nrogrammers which is why throughout the Amiga's history the users have been creating additions

for the Amiga's OS. AKCC is a complete set of mands for the CLI which either bring enhancements to old commands or brand new ones Ever wanted to truly delete a file, not just the pointer to it? Moving a file through CU can be a pain. That Info command is a bit poor etc. etc.

AKCC has the lot. To find out specifics about the command check out the docs which list every command and its features although you can just install the package and enter commandname? if you want to know about how a command works.

This is a MUI-based program designed specifically to catalog your CD collection. It's got a full set of fields and can deal with the sones on each CD as well as the titles. It's easy to use and does exactly what you want it to.



A simple but effective database. Albin MI// can catalogue your music collection

This is a new update of the file manager program. It's as compact as ever but makes dealing with all your files that much easier than through Workbench alone, It can also handle LhA archives - the sort of thing many users dread.

A simple CLI command. Create an entire directory structure rather than having to make one at a time.

the disks on another. When you are happy, click on the Close gadget, and you will go back to the data entry mode.

You can now enter the details for each field, move between them by pressing Tab, add the new entry and then click Right-Amiga-A. Save your new database and you are away.

This is a simple introduction to using DB and its features are capable of much more than simple cataloguing. To find out more, work your way through the excellent documentation.





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Art Assistant – Cathy McKinne Editorial Assistant – Vicki West
CD Compilers – [Mcomputergraphic
Additional Photography – Rob Smith

Contributors

John Kennedy, Simon Goodwin, Dave Taylor,

Dave Cusick, Robert Polding, Paul Overaa,

Publisher – Alison Morton
Publishing Director – Jane Ingham
Public Relations – Liz Ramsay and Jennifer Press

Overseas Licensing enq Tel: +44 (0) 1225 442244 Fax: +44 (0) 1225 446019 Group ad manager – Simon Moss Senior Sales Executive – lan Jones Marketing – Simon Howarth showarthiffuturenet.co.uk
Production Manager – Richard Gingell
Production Coordinator – Jason Frith
Print Services – Jereny Fisher
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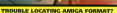
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Christmas

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