## TRANSITION-METAL-PROPARGYL COMPLEXES: VERSATILE REAGENTS IN SYNTHESIS

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#### SUMMARY

The chemistry of transition-metal-propargyl complexes, L<sub>n</sub>MCH<sub>2</sub>C≡CR, is presented, with a particular focus on recent developments in the authors' laboratories. Included in the presentation are synthetic approaches to and reactions of these complexes. The latter are classified as (i) insertion into the M-CH<sub>2</sub> bond, (ii) electrophilic addition to the C≡C bond, and (iii) addition of coordinatively unsaturated metal species to build complexes of higher nuclearity. The last-mentioned reactions (iii), which have resulted in the development of new synthetic methods for heterobinuclear and homo- and heterotrinuclear metal-μ-allenyl complexes, dominate the chemistry given in this account. Several modes of bonding of a bridging allenyl ligand to two and three metals have been demonstrated for these complexes, and conversions among them have been investigated. Possible pathways for these cluster-building reactions are considered.

#### INTRODUCTION

Transition-metal propargyls,  $L_nMCH_2C\equiv CR$ , and mononuclear allenyls,  $L_nMCH=C=C(R^1)R^2$ , present themselves as some of the most interesting metal-carbon-bonded complexes. Not only are they expected to participate in the usual reactions that characterize transition-metal-alkyl complexes (ref. 1), but they also have the capacity to engage in reactions analogous to those of organic acetylenes and allenes, and to undergo rearrangements of the two hydrocarbon fragments, i.e., propargyl to allenyl and allenyl to propargyl. Such rearrangements are well known in organic chemistry and include, among others, conversion of propargyl phosphites, phosphinates, sulfenates, and sulfites to the corresponding allenyl phosphonates, phosphine oxides, sulfoxides, sulfones, and sulfonates, respectively (refs. 2,3); see, for example, eqn. (1):

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Additionally, propargyl halides and esters are isomerized to the allenyl compounds by the action of metal salts. Several of the aforementioned reactions are reversible. Reduction of propargyl and allenyl halides can afford allenes and acetylenes, respectively.

Our interest in transition-metal-propargyl complexes developed in the late 1960's as a result of the observation that metal complexes containing structurally analogous allyl ligands tend to insert SO<sub>2</sub> with 1,3 inversion of that fragment (ref. 4):

$$L_nMCH_2CH=C(R^1)R^2 + SO_2 \rightarrow L_nMS(O)_2C(R^1)(R^2)CH=CH_2$$
 (2)

To gain further insight into these rearrangement reactions, we endeavored to synthesize what were at that time unknown metal-propargyl complexes and examine their reactions with SO<sub>2</sub> and related electrophiles.

In this account are described our studies on the preparation and reaction chemistry of this interesting class of metal-carbon-bonded compounds. The discussion of the reaction chemistry will be first concerned with the additions to the propargylic C=C bond (ref. 5), most of which were carried out independently in our (ref. 6) and Roustan's (ref. 7) laboratories a number of years ago. The latter part of the account will focus on our recent studies concerned with the development of new synthetic approaches to heteronuclear metal clusters by use of propargyl complexes and appropriate metal-ligand fragments. Consistent with the tradition of the Basolo school, mechanistic considerations permeate the discussion of our synthetic efforts in these areas.

#### SYNTHESIS OF METAL-PROPARGYL AND -ALLENYL COMPLEXES

Metal-propargyl complexes are conveniently prepared by using metal carbonylate anions in conjunction with propargyl halides (refs. 5-7):

$$L_{n}(CO)_{m}M^{-} + XCH_{2}C \equiv CR \rightarrow L_{n}(CO)_{m}MCH_{2}C \equiv CR$$
(3)

When R = alkyl or aryl, only propargyl complexes have been isolated; however, when R = H, sometimes the corresponding metal allenyls,  $L_n(CO)_mMCH=C=CH_2$ , are obtained. Accordingly, reactions of  $Cp(CO)_2M^-$  (M = Fe, Ru) with XCH<sub>2</sub>C=CH afford  $Cp(CO)_2MCH=C=CH_2$  (refs. 7a,8,9):

$$Cp(CO_2M^* + XCH_2C = CH \rightarrow Cp(CO)_2MCH = C = CH_2$$
(4)

without any evidence of Cp(CO)2MCH2C≅CH. It has been suggested that such reactions proceed by an S<sub>N</sub>2' mechanism, i.e., attack of the metal carbonylate at the terminal carbon atom (≡CH) with displacement of halide (ref. 8c). However, a recent study of the reaction of Cp(CO)3W<sup>-</sup> with BrCH2C≡CH showed that the initial product is Cp(CO)3WCH2C≡CH, which then isomerizes to Cp(CO)3WCH=C=CH2 (ref. 10):

$$Cp(CO)_3W^- + BrCH_2C = CH \longrightarrow Cp(CO)_3WCH_2C = CH \longrightarrow Cp(CO)_3WCH = C = CH_2$$
 (5)

Similarly, Johnson and coworkers reported that treatment of (dmgH)<sub>2</sub>(py)Co<sup>-</sup> (dmgH = dimethylglyoximate, py = pyridine) with propargyl halides first yields (dmgH)<sub>2</sub>. (py)CoCH<sub>2</sub>C=CH and then, from this complex, (dmgH)<sub>2</sub>(py)CoCH=C=CH<sub>2</sub>, through an S<sub>N</sub>2' displacement reaction by another Co(I) anion (ref. 11):

$$(dmgH)_2(py)Co^- + XCH_2C = CH \rightarrow (dmgH)_2(py)CoCH_2C = CH \xrightarrow{(dmgH)_2(py)Co^-} (dmgH)_2(py)CoCH = C = CH_2$$
 (6)

Thus, the mechanism of formation of  $L_n(CO)_mMCH=C=CH_2$  is still uncertain for at least some of these compounds.

Propargyl and allenyl complexes are also accessible by oxidative addition reactions of propargyl and allenyl halides to the appropriate lower-valent metal compounds. Accordingly, the halides  $XC(R^1)(R^2)C = CH$  or  $XCH = C = C(R^1)R^2$  react with trans-Ir(PPh3)2(CO)Cl and Pt(PPh3)4 to give the respective allenyl complexes (ref. 12), e.g.:

Recently, the first examples of 16-electron transition-metal-propargyl complexes were prepared by oxidative addition of XCH<sub>2</sub>C=CPh to Pt(PPh<sub>3</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>) (ref. 13):

# REACTIONS OF METAL-PROPARGYL COMPLEXES WITH NONMETALLIC REAGENTS

## Insertion into the M-CH2 bond.

Metal-propargyl complexes might be expected to undergo insertion of unsaturated species into the M-CH2 bond in a manner similar to that observed for the corresponding metal alkyls (refs. 1,4,14). However, such a behavior is quite uncommon, presumably because of the following considerations: (i) the C=C group appears to exert deactivating influence on the M-CH2 bond and (ii) the presence of the C=C bond in the propargyl ligand leads to a different, more facile reaction

pathway. It is this latter type of reactivity that provides the focus for the chemistry discussed in this account.

The only well established examples of insertion into the M-CH<sub>2</sub> bond of the metal propargyls are furnished by the reactions of (PPh<sub>3</sub>)(CO)<sub>3</sub>CoCH<sub>2</sub>C<sup>±</sup>CR (R = Me, CH<sub>2</sub>Cl, Ph) with CO (ref. 15):

$$(PPh_3)(CO)_3CoCH_2C = CR + CO \rightarrow (PPh_3)(CO)_3CoC(O)CH_2C = CR$$
(9)

Since the corresponding alkyls L(CO)<sub>3</sub>CoR (L = tertiary phosphine) generally readily insert CO (ref. 16), this reactivity does not come as a surprise. The propargylcarbonyl products (PPh<sub>3</sub>)(CO)<sub>3</sub>CoC(O)CH<sub>2</sub>C≡CR undergo facile decarbonylation to regenerate the propargyl complexes.

### Addition of electrophiles to the CEC bond

Reagents that are electrophilic in nature generally undergo addition to the C≡C bond of metal-propargyl complexes (refs. 5,17). The simplest of these reactions is protonation. Thus, treatment of L<sub>n</sub>MCH<sub>2</sub>C≡CR with a strong acid such as HBF<sub>4</sub>, HPF<sub>6</sub>, or HClO<sub>4</sub> affords the corresponding cationic metal-η<sup>2</sup>-allene complexes (refs. 18-20). The stereospecific formation of the syn isomer has been rationalized in terms of trans periplanar participation of the metal concerted with addition of H<sup>+</sup> (ref. 20):

This product then converts to the more stable anti isomer (M and R trans).

The cationic allene complexes  $[Cp(CO)_2Fe(\eta^2-CH_2=CHMe)]^+$  have been shown to react with a number of nucleophiles  $Nu^-$  (hydride, hydroxide, secondary amines, and tertiary phosphines) at the CH<sub>2</sub> carbon to afford iron-vinyl complexes (refs. 19,21):

The role of the nucleophile Nu<sup>-</sup> can be assumed also by Pt(PPh<sub>3</sub>)<sub>2</sub> as illustrated by the recently studied reaction (ref. 22):

$$Cp(CO)_{2}Ru + | + (PPh_{3})_{2}Pt(C_{2}H_{4}) - Cp(CO)_{2}Ru - C - Pt(PPh_{3})_{2}$$

$$CHPh$$

$$CP(CO)_{2}Ru - C - Pt(PPh_{3})_{2}$$

$$CHPh$$

$$CHPh$$

The aforementioned sequence of electrophilic and nucleophilic additions to metal-propargyl complexes apparently occurs in the course of the latter's reactions with a host of neutral unsaturated reagents. Electrophilic compounds such as  $SO_2$ ,  $SO_3$ , PhNSO, RSO<sub>2</sub>NSO, (RSO<sub>2</sub>N)<sub>2</sub>S, CISO<sub>2</sub>NCO, RSO<sub>2</sub>NCO, (CF<sub>3</sub>)<sub>2</sub>CO, R<sup>1</sup>(R<sup>2</sup>)CCO, and (CN)<sub>2</sub>C=C(CN)<sub>2</sub> (E=Nu; E = electrophilic atom, Nu = nucleophilic atom) undergo [3+2] cycloaddition reactions with the propargyl ligand of L<sub>D</sub>MCH<sub>2</sub>C=CR (refs. 5,7,17):

$$L_nMCH_2C = CR + E = Nu - L_nM - Nu$$
(13)

These reactions are conveniently carried out in various organic solvents and afford good to essentially quantitative yields of metal-vinyl derivatives with a five-membered ring. The proposed mechanism for this cycloaddition is depicted below for E=Nu being SO<sub>2</sub>:

This mechanism receives support from a stereochemical study of the reaction shown in eqn. (15), in which a mixture of cis and trans CF3,CN-substituted metal-cyclopentenyl complexes was obtained when starting with either cis- or trans-CF3(CN)C=C(CN)CF3. The observed loss of stereochemistry is incompatible with a concerted mechanism of the cycloaddition. However, it is consistent with a two-step pathway analogous to that in eqn. 14, with the loss of stereochemistry occurring at the negative terminus of the dipolar intermediate.

A kinetic study of the reaction of a series of metal propargyls L<sub>n</sub>MCH<sub>2</sub>C\u00exCR with p-MeC<sub>6</sub>H<sub>4</sub>SO<sub>2</sub>NCO demonstrated a considerable range of reactivity of these

 $L_nMCH_2C = CPh + cls - or trans - CF_3(CN)C = C(CN)CF_3 - - - -$ 

$$L_{n}M \longrightarrow CF_{3}$$

$$CN \longrightarrow CN \longrightarrow CN$$

$$CF_{3} \longrightarrow CF_{3}$$

$$CF_{3} \longrightarrow CN$$

$$CF_{3} \longrightarrow CF_{3}$$

$$CF_{3} \longrightarrow CN$$

$$CF_{3} \longrightarrow CF_{3}$$

$$CF_{3} \longrightarrow CN$$

$$CF_{3} \longrightarrow CF_{3}$$

complexes (ref. 24). Second-order rate constants for this cycloaddition reaction are presented in Table 1. It is evident that replacement of a CO group with a stronger  $\sigma$ -bonding ligand such as P(OPh)3 or, especially, PPh3, leads to a substantial increase in the rate constant for the cycloaddition. This increase in reactivity may be ascribed to better stabilization of the incipient metal- $\eta^2$ -allene bond in the zwitterion through greater  $\pi$  back-donation. The faster reaction of the methylpropargyl complexes (R = Me) than of the corresponding phenylpropargyl complexes (R = Ph) accords with both steric and electronic properties of the two substituents.

The [3+2] cycloadducts of metal-propargyl complexes and E=Nu represent potential precursors of various classes of organic ring compounds. However, their usefulness in synthesis depends on the efficacy of cleavage of the metal-carbon bond without destruction of the organic part. Efforts in that vein have been limited so far; one successful application is the preparation of esters of cyclic thiosulfinates (ref. 25):

$$(CpMe)(CO)_nM \longrightarrow S \qquad Ce(IV)/CO/EIOH \qquad Eloc \longrightarrow S \qquad (16)$$

# REACTIONS OF METAL-PROPARGYL COMPLEXES WITH ORGANOMETALLIC COMPOUNDS

## With dicobalt octacarbonyl

Dicobalt octacarbonyl reacts with terminal and internal alkynes to yield binuclear cobalt complexes that feature a transversely bridging alkyne ligand (ref. 26) (eqn.(17)). Analogous complexes have been synthesized by using several metal acetylides,  $L_nMC \equiv CR$ , in place of  $R^1C \equiv CR^2$  (refs. 27-29). We thought that it would be of interest to extend these reactions of  $Co_2(CO)_8$  with compounds containing  $C \equiv C$  bonds to

TABLE 1
Second-order rate constants for the cycloaddition reactions of L<sub>n</sub>MCH<sub>2</sub>C≡CR with p-MeC<sub>6</sub>H<sub>4</sub>SO<sub>2</sub>NCO in CH<sub>2</sub>Cl<sub>2</sub> at 25 °C.

Complex			Ref.
L <sub>n</sub> M	R		
(PPh <sub>3</sub> )(CO <sub>4</sub> Mn	Me	≥20 <sup>b</sup>	24
Cp(CO) <sub>2</sub> Fe	Me	6.3	24
Cp(PPh3)(CO)2Mo	Ph	3.3	24
Cp(CO) <sub>3</sub> Mo	Me	2.1	24
(PPh <sub>3</sub> )(CO) <sub>4</sub> Mn	Ph	0.77	24
Cp[P(OPh) <sub>3</sub> ](CO) <sub>2</sub> Mo	Ph	0.66	24
Cp(CO) <sub>2</sub> Ru	Ph	0.27	22
Cp(CO) <sub>2</sub> Fe	Ph	0.21	24
Cp(CO) <sub>3</sub> Mo	Ph	0.070	24
Cp(CO) <sub>3</sub> W	Ph	0.027	24
(ĈO)5Mn	Ph	0.0061	24

a± 10% or better.

$$R^{1}C \equiv CR^{2} + Co_{2}(CO)_{8} \longrightarrow (CO)_{3}Co \subset Co(CO)_{3}$$
(17)

various metal-propargyl complexes. In addition to the likelihood of obtaining trinuclear metal compounds (Co2M) which might serve as precursors of heteronuclear metal clusters, the propensity of the propargyl group to undergo rearrangement to an allenyl structure suggested some interesting chemistry of such reaction systems.

Indeed, facile reactions occurred between  $Co_2(CO)_8$  and  $L_nMCH_2C\equiv CR$  ( $L_nM = Cp(CO)_2Fe$ , (CO) $_5Mn$ ,  $Cp(CO)_3Mo$ ,  $Cp(CO)_3W$ ,  $Cp(CO)_2Ru$ ; R = Me, Ph) to give expected trinuclear metal compounds, 1 (refs. 22,30):

bEstimated value.

$$L_{n}MCH_{2}C \equiv CR + Co_{2}(CO)_{8} \longrightarrow (CO)_{3}Co = CO(CO)_{3}$$

$$C = CO(CO)_{3}$$

The chemistry of some of these products toward protic acids proved to be most unusual. Whereas the iron-, ruthenium-, and manganese-containing complexes 1 reacted with CF3CO<sub>2</sub>H or alumina in a normal manner, by cleavage of the M-CH<sub>2</sub> bond and formation of (CO)<sub>3</sub>Co(μ-PhC=CMe)Co(CO)<sub>3</sub>, the molybdenum- and tungsten-containing complexes 1 displayed completely different behavior (ref. 30):

The products of these reactions turned out to be heterobinuclear CoMo and CoW acetylene complexes, **2**, that are structurally similar to (CO)<sub>3</sub>Co(μ-R<sup>1</sup>C=CR<sup>2</sup>)Co(CO)<sub>3</sub>. Several such heterobinuclear acetylene compounds are now reported in the literature, including examples of CoNi, CoMn, and CoRh combinations (refs. 31-34); however, all were prepared by different routes. The chemistry of these compounds has not yet been much explored.

The mechanism of the interesting transformation shown in eqn. (19) is certainly intriguing. We demonstrated by use of CF<sub>3</sub>CO<sub>2</sub>D that the additional hydrogen in the Me group of 2 indeed derives from the acid (ref. 30). Furthermore, it was shown by a crossover experiment (ref. 35):

that the reaction is intramolecular, viz., that cleavage of the W-CH2 bond with hydrogen from the CF3CO2H does not separate CpW- and acetylene-containing fragments deriving from the trinuclear metal complex 1. Instead, these fragments remain together in an intermediate that continues to react to give the final products. The nature of this intramolecular pathway is not obvious, and further studies by NMR were precluded by the formation of a paramagnetic species.

## Molybdenum and tungsten propargyls with iron and ruthenium carbonyls

The successful synthesis of the trinuclear complexes Co<sub>2</sub>M (1) and, when M = Mo and W, also the binuclear complexes CoM (2) suggested a possible extension of this chemistry from cobalt to analogous iron systems. Reactions of alkynes with iron carbonyls have been extensively investigated and have resulted in the isolation of numerous organometallic products whose nature depends on the reaction conditions employed (ref. 36).  $\eta^4$ -Cyclobutadiene, cyclic ketone, quinone, and ferrole complexes represent some of those products. However, the reaction that attracted our attention in the context of the present study is that between  $\underline{t}$ -BuC=CBu- $\underline{t}$  and Fe<sub>2</sub>(CO)9 (ref. 37):

The diiron acetylene product was shown by X-ray crystallography to adopt a structure very similar to that of  $(CO)_3Co(\mu-R^1C\equiv CR^2)Co(CO)_3$  (except for a double bond between the iron atoms) which provides each metal with a full complement of 18 valence electrons. Therefore, we thought that reactions of  $Cp(CO)_2MCH_2C\equiv CR$  (M = Mo, W) with Fe2(CO)9 might broaden the scope of the already described chemistry of metal propargyls by furnishing FeM complexes analogous to 1.

It turned out that such compounds did not form; however, the chemistry observed and subsequently developed proved to be much more interesting than that expected. Young noted that the reaction between equimolar amounts of various Cp(CO)3MCH2C=CR (M = Mo, W; R = Me, Ph, p-Tol) and Fe2(CO)9 in pentane at ambient temperatures affords two heteronuclear metal complexes (ref. 38):

$$Cp(CO)_{3}MCH_{2}C \equiv CR + Fe_{2}(CO)_{9}$$

$$H C$$

$$Cp(CO)_{2}M = C Fe(CO)_{3} + (CO)_{3}Fe Fe(CO)_{3}$$

$$Cp(CO)_{2}M = C Fe(CO)_{3}$$

the binuclear 3 being the major product. With an excess of the metal-propargyl complex, 3 becomes the only isolated product, whereas by employing Fe<sub>3</sub>(CO)<sub>12</sub> in benzene at reflux in place of Fe<sub>2</sub>(CO)<sub>9</sub>, 4 is obtained exclusively. Complexes 3 afford no detectable 4 when heated or irradiated alone in solution; however, 3 can be converted to 4 in low yield by treatment with Fe<sub>2</sub>(CO)<sub>9</sub>. Reaction between Cp(CO)<sub>3</sub>WCH<sub>2</sub>C=CPh and Ru<sub>3</sub>(CO)<sub>12</sub> gave the Ru<sub>2</sub>W analogue of 4, 5:

$$Cp(CO)_3WCH_2C \equiv CPh + Ru_3(CO)_{12} \longrightarrow (CO)_3Ru \longrightarrow Ru(CO)_3$$

$$Cp(CO)_2$$

$$5$$

there being no evidence for a heterobinuclear complex similar to 3.

An X-ray structural analysis of 3 (M = W; R = p-Tol) showed it to be a novel heterobinuclear metal- $\mu$ - $\eta^2$ , $\eta^3$ -allenyl complex, with the most acute allenyl C-C-C bond angle (128.9 (6)°) yet reported in metal complexes (ref. 38). The structure of 3 may receive some contribution from the resonance representation (B), in addition to the contribution from (A), the latter being considered more important based on the

value of the NMR coupling constant <sup>1</sup>J<sub>CH</sub> of the allenyl CH<sub>2</sub> group (164 Hz). Products 3 represent the first well characterized heterobinuclear metal-allenyl complexes of this type<sup>1</sup>; however, one homobinuclear (Mo<sub>2</sub>) analogue has been previously prepared, but by a different route (ref. 40).

Complexes 4 (M = W, R = Ph) and 5 were also structurally characterized to show the presence of a  $\mu_3$ - $\eta^1$ , $\eta^2$ , $\eta^2$ -allenyl ligand bridging a triangular arrangement of Fe<sub>2</sub>W and Ru<sub>2</sub>W atoms, respectively. Here the allenyl C-C-C bond angle is less strained (144.3 (3) and 138 (2)°, respectively) than in 3, as would be expected. The new products were the first examples of heterotrinuclear  $\mu_3$ - $\eta^1$ , $\eta^2$ , $\eta^2$ -allenyl complexes, and the first such trinuclear compounds lacking ancillary bridging ligands.<sup>2</sup>

 $<sup>^{1}</sup>$ A possible exception is FeCo(CO)<sub>5</sub>L( $\mu$ -R $^{1}$ C=C=CR $^{2}$ <sub>2</sub>)(L = CO, PPh<sub>3</sub>; R $^{1}$  = Me, Et, CH<sub>2</sub>OH; R $^{2}$ <sub>2</sub> = H<sub>2</sub>, HMe, Me<sub>2</sub>), which could not be accurately characterized by X-ray crystallography (ref. 39).

<sup>&</sup>lt;sup>2</sup>However, homotrinuclear  $\mu 3-\eta^1,\eta^2,\eta^2$ -allenyl complexes with ancillary bridging ligands have been reported (ref. 41).

Although only a limited number of reactions have been tried to date, complexes 3-5 appear to be rather unreactive, failing to give products with such reagents as protic acids, lithium alkyls, metal hydrides, alkynes, and diazomethane. This is especially surprising for 3 where the bridging allenyl ligand is rather severely twisted. However, treatment of 3 (M = Mo, R = Me) with iodine removes the allenyl group as  $R(I)C=C=CH_2$ , whereas addition of PPh<sub>3</sub> to 3 (M = W, R = p-Tol) in the presence of Me<sub>3</sub>NO affords the phosphine-disubstituted (at Fe) analogue of the starting complex (ref. 42).

The reactions shown in eqns. (22) and (23) represent a new methodology of metal cluster synthesis. Whereas the use of unsaturated compounds for the formation of higher nuclearity clusters has been practiced for some time, such a method has been generally limited to complexes with metal-metal and metal-carbon multiple bonds (refs. 43, 44). Stone and coworkers have applied this approach to the preparation of many novel metal clusters; an example is given in eqn. (24) (ref. 45):

$$Cp(CO)_2W \xrightarrow{R} C Rh(CO)(C_9H_7) + Fe_2(CO)_9 \xrightarrow{R} C Rh(C_9H_7)$$

$$Cp(CO)_2W \xrightarrow{R} C Rh(C_9H_7)$$

$$Cp(CO)_2W \xrightarrow{R} C Rh(C_9H_7)$$

$$Cp(CO)_2W \xrightarrow{R} C Rh(C_9H_7)$$

$$Cp(CO)_2W \xrightarrow{R} C Rh(C_9H_7)$$

Our approach differs from Stone's in that the unsaturation is contained entirely within the attached ligand (i.e., C=C); furthermore, this ligand displays a remarkable propensity to undergo rearrangement. Thus, different reaction chemistry is to be expected from the use of our "propargyl strategy."

### Iron propargyl with diiron nonacarbonyl

At this point of our study it was important to ascertain whether the aforementioned chemistry of the molybdenum and tungsten propargyls extends to similar complexes of other transition metals. With regard to this question, the iron-propargyl complex brought a real surprise, as its behavior toward Fe2(CO)9 appears to differ considerably from that of the molybdenum and tungsten counterparts.

Reaction between Cp(CO)<sub>2</sub>FeCH<sub>2</sub>C $\equiv$ CPh and Fe<sub>2</sub>(CO)<sub>9</sub> in pentane at ambient temperatures affords one major product, (CO)<sub>3</sub>Fe[ $\eta^4$ -C(O)C(Ph)--C(Fe(CO)<sub>2</sub>Cp)--CH<sub>2</sub>], 6 (ref. 9):

$$Cp(CO)_{2}FeCH_{2}C \equiv CPh + Fe_{2}(CO)_{9} \longrightarrow Cp(CO)_{2}Fe - C \longrightarrow Fe(CO)_{3}$$

$$(25)$$

An X-ray structural investigation revealed that molecules of 6 consist of an allyl-carbonyl ligand that is  $\eta^4$ -bonded to Fe(CO)<sub>3</sub> through the CO and the three allyl carbons and  $\eta^1$ -attached to Fe(CO)<sub>2</sub>Cp through its central allyl carbon (representation A). However, a vinylketene representation (B) probably also contributes to the

bonding description of 6. There is no Fe-Fe linkage. Organoiron complexes with a similar  $\eta^4$ -allylcarbonyl -  $\eta^4$ -vinylketene dual bonding description are known (refs. 46,47); however, they were prepared by different methods.

The formation of structurally different products, 1, 3, 4, and 6, by reaction of metal-propargyl complexes with the binuclear metal carbonyls Co2(CO)8 and Fe2(CO)9 raises an important question with regard to mechanism of these reactions. This question will be approached after some additional propargyl chemistry is considered, viz., that of Cp(CO)2RuCH2C=CPh.

## Ruthenium propargyl with iron and ruthenium carbonyls

Surprisingly, the propargyl complex Cp(CO)<sub>2</sub>RuCH<sub>2</sub>=CPh shows a completely different, more complex chemistry when reacting with Fe<sub>2</sub>(CO)<sub>9</sub> than does the congeneric Cp(CO)<sub>2</sub>FeCH<sub>2</sub>C=CPh. Five heteronuclear iron-ruthenium products, 7-11, have been isolated and characterized from these reactions (refs. 9,22):

+ 
$$Cp(CO)Ru$$
  $Fe(CO)_3$  +  $Cp(CO)Ru$   $Fe(CO)_3$  (26)

Complexes 8 and 9 slowly attain equilibrium in solution, with 8 predominating 4:1 when the solvent is CHCl3:

$$(CO)_3Fe \xrightarrow{\text{Fe}(CO)_3} Fe(CO)_3 + CO$$

$$(CO)_3Fe \xrightarrow{\text{Ru}} Fe(CO)_3 + CO$$

$$(CO)_2Fe \xrightarrow{\text{Ru}} Fe(CO)_3 + CO$$

When the equilibrium is approached from the right-hand side, the necessary CO probably comes from partial decomposition of 9, which is appreciably less stable than 8.

The binuclear FeRu product 7 is obtained in highest yield by using THF at 0 °C and terminating the reaction before it reaches completion, since the trinuclear products begin to form in substantial amounts after a while. Its structure, determined by X-ray analysis by Calligaris (ref. 9), shows a novel bridging allenylcarbonyl ligand,  $\eta^4$ -C(O)C(Ph)=C=CH2, which is attached to Fe through the CO carbon and the internal C=C bond, and to Ru through the terminal C=C bond. The different connectivity of the double bonds of the allenyl fragment to the metals in 7 compared to 3 (ref. 38) undoubtedly stems from the presence of an intervening CO in the bridging ligand of the former complex. This reduces the strain in the allenyl group (C-C-C bond angle of 7 = 145 (1)°) and allows the internal C=C to coordinate to iron.

A number of experiments were performed to elucidate whether the trinuclear clusters 8-11 derive from 7 either through decomposition or by reaction with an iron carbonyl species, or whether they arise via an independent pathway (ref. 22). Results of these studies (which are too involved to be discussed specifically in this account) suggest that 10 originates substantially or entirely from 7. Complexes 8-9 may derive in part from 7; however, complex 11 appears to be formed by a different pathway in the overall reaction given in eqn. (26). Also, each of the Fe<sub>2</sub>Ru clusters 10 and 11

remains intact after an attempted reaction with Fe<sub>2</sub>(CO)<sub>9</sub>, and therefore does not seem to be involved in the formation of the other trinuclear clusters.

Complexes 10 and 11, like 4, represent trinuclear metal- $\mu_3$ - $\eta^1$ , $\eta^2$ - $\eta^2$ -allenyl clusters Fe<sub>2</sub>M. Both were characterized by X-ray crystallography (refs. 9,48) and shown to differ from 4 (ref. 38) in one rather important structural detail. Complex 10 contains metal-to-allenyl C=C bond connectivity that is the opposite of that in 4; viz., the internal C=C is bonded to Fe and the terminal C=C to the metal from the propargyl complex (Ru for 10). The connectivity in 10 may be rationalized in terms of the allenylcarbonyl ligand attachment in 7, from which 10 is derived. Thus, dissociation of the internal C=C bond from the iron atom in 7 would allow it to be coordinated to an Fe(CO)<sub>3</sub> or 4 fragment in the course of formation of 10. By contrast, the connectivity in 11, although of the same type as in 10, involves a modified allenyl bridging ligand. This ligand  $\eta^1$ -bonds to iron through its CH carbon and  $\eta^2$ -coordinates to ruthenium through its terminal C=CHPh double bond. Most likely, such a rearranged structure resulted from hydrogen scrambling that occurred via intermediates with bridging hydride ligands.

The "capped" cluster 8 is a member of the class of trinuclear metal complexes with a triple-bridging alkylidyne ligand, of which various compounds Co3(CO)9(µ3-CR) are well known examples (ref. 49). The related complex 9 represents an intramolecular substitution derivative of 8, with the vinyl C=C bond replacing a carbonyl group on iron. A process analogous to the conversion of 8 to 9 has been recently reported for a Mo3 complex (ref. 50). It is easy to see how 8 and 9 could represent possible precursors of the rearranged allenyl complex 11; however, it is uncertain whether such a reaction pathway is actually operative.

A homonuclear metal cluster analogous to 10 is formed as the only major product when Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C=CPh and Ru<sub>3</sub>(CO)<sub>12</sub> react in hexane at reflux (ref. 22):

$$Cp(CO)_2RuCH_2C \equiv CPh + Ru_3(CO)_{12} - Cp(CO)Ru - Ru(CO)_3$$
(28)

The connectivity of the allenyl bridge to Ru3 in 12 parallels that in 10 but is different from that in the Ru2W complex 5 (ref. 38), as discussed earlier for 10 vs. 4.

The observation that the binuclear complex 7 reacts with Fe<sub>2</sub>(CO)<sub>9</sub> to furnish the trinuclear complex 10 (refs. 9,22):

Cp(CO)R

$$Cp(CO)Ru \xrightarrow{Fe(CO)_3} Fe(CO)_9 \xrightarrow{Fe(CO)_8} Cp(CO)Ru \xrightarrow{Fe(CO)_3} Fe(CO)_9$$

$$10$$

$$(29)$$

suggested that 7 might be a suitable reagent for the formation of heterotrinuclear clusters FeRuM. One approach that seemed particularly attractive in this context focused on further studies of reactions between 7 and coordinatively unsaturated metal complexes or metal complexes that undergo fragmentation into such species. Thus, we examined the reaction of 7 with Pt(PPh3)2(C2H4) in THF at 0 °C, which afforded two new FeRuPt clusters, besides a PPh3-substitution derivative of 7 (refs. 9,22):

$$Cp(CO)Ru \xrightarrow{Fe(CO)_3} + Pt(PPh_3)_2(C_2H_4) \xrightarrow{Ph} Cp(CO)Ru \xrightarrow{Fe(CO)_2(PPh_3)}$$

$$\frac{H}{H} \xrightarrow{Ph} \frac{Ph_3}{Ph} \xrightarrow{Ph_3} \frac{Ph_3}{Ph}$$

(30)

needed to check this assignment. Its formation may be rationalized similarly to that of 10 from 7 and Fe<sub>2</sub>(CO)<sub>9</sub>. By contrast, complex 14, whose structure was recently determined by Rheingold (ref. 51), comes as a complete surprise. It is evident at this early stage of the investigation that the chemistry of such reacting systems can be unpredictable and quite complex.

The other approach exploited by us takes advantage of the ability of 7 to readily undergo substitution of one CO by a phosphine ligand. Accordingly, reaction of 7 with Ph2PCH2PPh2 affords a monosubstituted derivative of the former, with one phosphorus donor atom remaining uncoordinated (ref. 22):

Complex 15 undergoes a facile reaction with Pt(PPh3)2(C2H4) to give an FeRuPt cluster, 16:

and another heterotrinuclear complex which requires structural characterization. This approach utilizes the availability of a free phosphorus donor atom to bring a reactive, coordinatively unsaturated metal fragment into the proximity of the Fe and Ru centers. However, general applicability of this method to synthesis still needs to be explored.

In a study that was undertaken to complement the foregoing investigations, we also examined reactions of Cp(CO)<sub>2</sub>RuCH=C=CH<sub>2</sub> with Fe<sub>2</sub>(CO)<sub>9</sub>. Although this work has not yet been completed, three products have been fully characterized, 17, 18, and a tetranuclear Fe<sub>2</sub>Ru<sub>2</sub> cluster (refs. 22, 52, 53):

$$Cp(CO)_2RuCH=C=CH_2 + Fe_2(CO)_9$$

$$CO)_3Fe$$

$$CO)_3Fe$$

$$CO)_3Fe$$

$$CO)_3Fe$$

$$CO)_3Fe$$

$$CO)_3Fe$$

$$CO)_3Fe$$

$$CO)_3Fe$$

Complexes 17 and 18 are the respective analogues of "capped" 8 and its equilibrium partner 9, with the Ph group being replaced by the hydrogen in each. They also exist together in solution as an equilibrium mixture. Another major reaction product, a heteronuclear cluster, is under structural investigation. It is not clear at this point how 17 and 18 are formed and what similarities exist between reactions in the Cp(CO)<sub>2</sub>RuCH=C=CH<sub>2</sub> - Fe<sub>2</sub>(CO)<sub>9</sub> system and those in the Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C=CPh - Fe<sub>2</sub>(CO)<sub>9</sub> system.

### Ruthenium propargyl with platinum(0) complexes

The behavior of the ruthenium propargyl complex Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C≡CPh toward Fe<sub>2</sub>(CO)<sub>9</sub> is characterized by complexity and dependence on the reaction conditions employed. In an attempt to simplify the chemistry of Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C≡CPh in cluster-building reactions, we examined the use of Pt(PPh<sub>3</sub>)<sub>2</sub>-containing compounds in place of Fe<sub>2</sub>(CO)<sub>9</sub> as the substrate. Such compounds generally react to give metal clusters with only one platinum atom (refs. 43,44).

Reaction between Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C≡CPh and Pt(PPh<sub>3</sub>)<sub>4</sub> in THF at reflux affords a RuPt allenyl product, 19 (ref. 22):

$$Cp(CO)_2RuCH_2C \equiv CPh + Pt(PPh_3)_4 - Cp(CO)Ru - Pt(PPh_3)_2$$

$$(34)$$

This complex was observed to react with alumina during an attempt at chromatography to yield a binuclear metal- $\mu$ -aikylidene  $\mu$ -hydride, 20:

presumably by addition of  $H_2O$  to the central allenyl carbon atom. The structures of close analogues of 19 and 20, differing by replacement of the Ph group with the hydrogen (23 and 24, vide infra), were elucidated by X-ray crystallographic analyses (ref. 54). A  $\mu$ - $\eta^1$ , $\eta^2$  mode of bonding that features coordination of the internal allenyl C=C bond (as in 19 and 23) is precedented in homobinuclear metal chemistry (ref. 55), but had been unknown for heterobinuclear complexes.

More reactive than Pt(PPh3)4 toward Cp(CO)2RuCH2C=CPh is Pt(PPh3)2(C2H4), which at -20 °C in THF affords an unstable species thought to be a product of replacement of the C2H4 ligand with the propargyl C=C bond:

Continued reaction, at room temperature, furnishes two isolable heterobinuclear products, 19 and 22:

$$Cp(CO)_{2}RuCH_{2}C = CPh$$

$$Pt$$

$$Pt$$

$$(PPh_{3})_{2}$$

$$Cp(CO)Ru = Pt(PPh_{3})_{2} + Cp(CO)Ru = Pt(PPh_{3})$$

$$19$$

$$(37)$$

the latter appearing to be (from spectroscopic and analytical data) structurally analogous to the FeMo and FeW  $\mu$ - $\eta^2$ , $\eta^3$ -allenyl complexes 3. Significantly, conversion of 19 to 22 can be effected by using Fe<sub>2</sub>(CO)<sub>9</sub>, which acts as a scavenger of one PPh<sub>3</sub> ligand from the former RuPt complex, giving Fe(CO)<sub>4</sub>PPh<sub>3</sub>:

This transformation represents the first example of conversion of a  $\mu$ - $\eta^1$ , $\eta^2$ -allenyl ligand to a  $\mu$ - $\eta^2$ , $\eta^3$ -allenyl ligand bridging a binuclear metal complex framework. Moreover, looking back at the reaction of Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C=CPh with Pt(PPh<sub>3</sub>)<sub>4</sub> (eqn. 34), the observed lack of formation of 22 undoubtedly derives from the presence of an excess of PPh<sub>3</sub> in solution (from Pt(PPh<sub>3</sub>)<sub>4</sub>) which impedes conversion of 19 to 22.

Reaction of the allenyl complex Cp(CO)<sub>2</sub>RuCH=C=CH<sub>2</sub> with Pt(PPh<sub>3</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>) proved to be as simple as that of the propargyl complex; it is most interesting that essentially the same chemistry takes place (ref. 22):

$$Cp(CO)_2RuCH = C = CH_2 + Pt(PPh_3)_2(C_2H_4) - Cp(CO)Ru - Pt(PPh_3)_2$$
(39)

Complex 23 is transformed in the course of chromatography on alumina to a  $\mu$ -alkylidene  $\mu$ -hydride, 24, a strict analogue of 20:

Surprisingly however, its reaction with Fe<sub>2</sub>(CO)9 did not yield a  $\mu$ - $\eta^2$ , $\eta^3$ -allenyl complex similar to 22 in sufficient amount for unambiguous characterization; instead, an FeRuPt cluster, 25, was obtained as the major product:

It is not clear at this time why the reactions of Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C=CPh and Cp(CO)<sub>2</sub>RuCH=C=CH<sub>2</sub> with Pt(PPh<sub>3</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>) are so much alike. Perhaps the allenyl complex exists in equilibrium with a small amount of reactive propargyl complex, or the reaction of Pt(PPh<sub>3</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>) (or Pt(PPh<sub>3</sub>)<sub>2</sub>) proceeds by insertion into the Ru-CH bond of Cp(CO)<sub>2</sub>RuCH=C=CH<sub>2</sub>, or yet another mechanism is operative.

#### Mechanistic considerations

In this section, we wish to consider how the various binuclear and trinuclear metal-allenyl and related complexes may be formed from the metal propargyls and appropriate organometallic substrates. Since many of the systems synthetically examined in this investigation are quite complex, and since no mechanistic studies have been carried out on related reactions, the proposed pathways should be considered only as reasonable possibilities. Furthermore, we will not deal here with the formation of metal-cluster products of such unexpected or complex structures as those of 8, 9, 11, and 14. Reactions of metal-allenyl complexes will not be discussed either, since not enough is known about them at this time.

Possible reaction pathways are summarized in Fig. 1. Included here are the reactions of the propargyl complexes of molybdenum, tungsten, iron, and ruthenium with iron carbonyls and platinum(0) compounds. The reactions of these metal propargyls with Co<sub>2</sub>(CO)<sub>8</sub> to give the trinuclear complexes 1 almost certainly proceed

in a manner comparable to that of the reactions between acetylenes and Co<sub>2</sub>(CO)<sub>8</sub> (ref. 26). They are also left out of the scheme in Fig. 1.

Substitution reactions of Fe<sub>2</sub>(CO)<sub>9</sub> and Fe<sub>3</sub>(CO)<sub>12</sub> and of Pt(PPh<sub>3</sub>)<sub>4</sub> and Pt(PPh<sub>3</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>) with various ligands L can lead to the formation of appropriate mononuclear metal complexes (refs. 56,57). It is therefore proposed that the interactions between metal propargyls and these iron and platinum compounds initially give metal-acetylene-like complexes of Fe(CO)<sub>4</sub> and Pt(PPh<sub>3</sub>)<sub>2</sub> (M<sup>2</sup>). One complex, 21, is assigned such a structure from spectroscopic evidence. These acetylene complexes then undergo rearrangement to dipolar metal- $\eta^2$ -allene species by paths 1 or 2, the latter being possible only if M<sup>2</sup> contains CO. In path 2, the zwitterion collapses by attack of the negative M<sup>2</sup> = Fe(CO)<sub>3</sub> either at the coordinated allene (for L<sub>1</sub>M<sup>1</sup> = Cp(CO)<sub>2</sub>Fe) or at the L<sub>1</sub>M<sup>1</sup> with loss of L (for L<sub>1</sub>M<sup>1</sup> = Cp(CO)<sub>2</sub>Ru). The observed selectivity may be due to the relative strength of the incipient M<sup>1</sup>-M<sup>2</sup> bond, the susceptibility of Cp(CO)<sub>2</sub>M<sup>1</sup> to attack by the negative Fe(CO)<sub>3</sub>, the propensity of Cp(CO)<sub>2</sub>M<sup>1</sup> to decarbonylation, or a combination of these factors. The binuclear allenylcarbonyl complex 7 reacts with (additional) M<sup>2</sup> to afford the trinuclear complexes 10 and 13.

The reactions of the molybdenum and tungsten propargyl complexes with Fe<sub>2</sub>(CO)<sub>9</sub> to give 3 and 4 are not as clear-cut as those of the iron and ruthenium propargyls. To keep the scheme in Fig. 1 as simple as possible, we propose similar pathways for these and the already considered transformations. Either path 1 or 2 may be followed to yield a binuclear metal- $\mu$ - $\eta^1$ , $\eta^2$ -allenyl complex in which the terminal C=C bond is ligated. Complexes with such an allene coordination have not yet been reported. They may isomerize to the corresponding allenyl complexes in which the internal C=C bond is attached to M¹, and thence proceed to the isolable binuclear (3) and trinuclear (4) products.

The last steps in the proposed formation of 3 and 4 are known for the analogous RuPt and FeRuPt complexes (i.e., conversions of 19 to 22 and of 23 to 25, respectively). If  $Cp(CO)_2RuCH_2C = CPh$  reacts with  $Pt(PPh_3)_2$ -containing complexes by a sequence of steps outlined in Fig. 1, then path 1 would be followed similarly to the reactions of  $Cp(CO)_3MCH_2C = CR$  (M = Mo, W) with  $Fe_2(CO)_9$ . However, there appears to be less tendency for the Ru-Pt reacting system to proceed to trinuclear metal clusters, and the binuclear  $\mu$ -allenyl complexes 19 and 22 are obtained as the sole products. Over a longer period of time, a different metal-ligand fragment (Fe(CO)\_3) undergoes addition to 23 to give a heterotrinuclear FeRuPt complex, 25.

The overall reaction scheme does correlate the observed behavior of a number of metal-propargyl complexes toward iron carbonyls and platinum(0) compounds. Furthermore, it has some features in common with the mechanism proposed for the cycloaddition reactions of L<sub>n</sub>MCH<sub>2</sub>C=CR (refs. 5,17). However, it needs to be tested

$$L_{n}M^{1}CH_{2}C \cong CR + M^{2} \qquad L_{n}M^{1}-CH_{2}$$

$$M^{2} = Fe(CO)_{3or4} \text{ (PATH 2)}$$

$$M^{2} = Fe(CO)_{3or4} \text{ (PATH 2)}$$

$$L_{n}M^{1} - C \qquad M^{2} \qquad (PATH 2)$$

$$L_{n}M^{1} - C \qquad M^{2} \qquad L_{n}M^{1} - C \qquad M^{2}$$

$$L_{n}M^{1} - C \qquad M^{2} \qquad L_{n}M^{2} \qquad$$

Fig. 1. A general scheme for the reactions of transition-metal-propargyl complexes with coordinatively unsaturated metal-ligand fragments,  $M^2$ . The composition of  $M^2$  may change in the course of a given reaction, e.g.,  $Fe(CO)_4$  to  $Fe(CO)_3$  or  $Pt(PPh_3)_2$  to  $Pt(PPh_3)$ . Examples of complexes of various structures are given below the drawings. An asterisk indicates that the structure was determined by X-ray crystallography.

on a relatively simple reacting system, possibly such as Cp(CO)<sub>2</sub>RuCH<sub>2</sub>C≡CR and Pt(PPh<sub>3</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>) or a related substrate.

#### CONCLUDING REMARKS

This account focuses on the use of transition-metal-propargyl complexes in the synthesis of a variety of organometallic compounds. By utilizing different reagents one can obtain metal-\(\eta^2\)-allene complexes, metal complexes with five-membered homocyclic and heterocyclic organic rings, and binuclear and trinuclear complexes, virtually all of which are metal-metal-bonded and contain various combinations of metal atoms. In that last category, the synthesis of metal-µ-allenyl complexes is particularly noteworthy. Although several binuclear and trinuclear metal-µ-allenyl complexes had been reported at the start of our investigation, there was no general preparative route to such compounds, and no heteronuclear metal allenyls were known. Reactions of metal-propargyl complexes with compounds that readily generate coordinatively unsaturated metal species (e.g., Fe2(CO)9 and Pt(PPh3)2(C2H4)) provide the first general method of synthesis of heteronuclear metal allenyls. Moreover, with a proper choice of reactant, this method can be applied to both homonuclear and heteronuclear compounds. Metal-µ-allenyl complexes that have been obtained in this manner include: (i) the heterobinuclear allenyls in which either the internal C=C bond or both C=C bonds are ligated and (ii) the homotrinuclear and heterotrinuclear (M<sup>1</sup>M<sup>2</sup>M<sup>3</sup> or M<sup>1</sup>2M<sup>2</sup>) allenyls in which both C=C bonds are coordinated. At this time, more needs to be learned about the chemistry of such compounds and its possible relevance to metal-assisted stoichiometric and catalytic reactions of unsaturated hydrocarbons.

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