Organometallic Catalysis

- The catalysts we will study are termed **homogeneous catalysts** as they are dissolved in the same solvent as the substrate.

- In contrast, **heterogeneous catalysts**, such as palladium on carbon, are insoluble and must adsorb the substrate from solution at its surface.

*Catalytic mechanisms are considerably easier to study in homogeneous systems, where such powerful methods as NMR can be used to both assign structures and follow reaction kinetics.*

- Homogeneous catalysts have the disadvantage that they can be difficult to separate from the product.

- Homogeneous catalysts can also be chemically grafted on to solid supports for greater ease of separation of the catalyst from the reaction products.

- Although the catalyst is now technically heterogeneous, it often retains the characteristic reactivity pattern that it showed as a homogeneous catalyst, and its properties are usually distinct from those of any of the classical heterogeneous catalysts—these are sometimes called "**heterogenized** homogeneous catalysts."
Representative selection of polymer-bound binary metathesis catalysts.
The mechanistic ideas developed in homogeneous catalysis are also becoming more influential in the field of classical heterogeneous catalysis by suggesting structures for intermediates and mechanisms for reaction steps.

By bringing about a reaction at lower temperature, a catalyst can save energy in commercial applications. It often gives higher selectivity for the desired product, minimizing product separation problems and avoiding the need to discard the undesired product as waste.

Environmental concerns have promoted the idea of atom economy, which values a process most highly when all the atoms in the reagents are used to form the product, minimizing waste.

The selectivity can be controlled by altering the ligands, allowing synthesis of products not formed in the un-catalyzed process.

With growing regulatory pressure to synthesize drugs in enantiopure form, asymmetric catalysis has come to the fore, along with enzyme catalysis, as the only practical way to make such products on a large scale.

CATALYSIS IS GREEN CHEMISTRY !!!
• A catalyst may be defined by its **Turnover Number (TN)**. Each time the complete catalyst cycle occurs, we consider one catalytic turnover to have been completed.

\[
\text{Turnover Number (TN)} = \frac{\text{moles of product formed}}{\text{moles of catalyst}}
\]

• The **lifetime of the catalyst** before deactivation or decomposition is quantified using TN.

• The catalytic rate can be conveniently given in terms of the **Turnover Frequency (TOF)** measured in turnovers per unit time (often per hour).

\[
\text{Turnover Frequency (TOF)} = \frac{\text{moles of product formed}}{\text{hour}}
\]

• For most transition metal catalysts, the catalyzed **pathway is completely changed** from the pathway of the uncatalyzed reaction. Instead of passing by way of the high-energy uncatalyzed transition state TS, the catalyzed reaction normally goes by a multistep mechanism in which the metal stabilizes intermediates that are stable only when bound to the metal.

• Normally, the catalyst only increases the rate of a process but **does not alter its position of equilibrium**, which is decided by the relative thermodynamic stabilities of substrate and products.

• For example, if the substrate S is slightly less stable than the product P, so the reaction will eventually reach an equilibrium favoring P.
• The TS’ structure in the absence of the metal would be extremely unstable, but the energy of binding is so high that M.TS’ is now much more favorable than uncatalyzed TS and the reaction all passes through the M.TS’ catalyzed route.

• Different metal species may be able to stabilize other transition states TS—which may lead to entirely different products—hence different catalysts can give different products from the same starting materials.

• The slow step in a catalytic process is called the turnover limiting step. Any change that lowers the activation barrier for this step will increase the turnover frequency (TOF).

• Changes in other barriers will not affect the TOF. For a high TOF, we require that none of the intermediates be bound too strongly (otherwise they may be too stable and not react further) and that none of the transition states be prohibitively high in energy.

• Indeed, the whole reaction profile must not stray from a rather narrow range of free energies, accessible at the reaction temperature. Even if all this is arranged, a catalyst may undergo a catalytic cycle only a few times and then “die.”

• This happens if undesired deactivation reactions are faster than the productive reactions of the catalytic cycle itself.
Alkene Isomerization

• Many transition metal complexes are capable of catalyzing the 1,3-migration of hydrogen substituents in alkenes, a reaction that has the net effect of moving the C=C group along the chain of the molecule.

• This is often a side reaction in other types of catalytic alkene reactions, desired or not according to circumstances.

• Two mechanisms are most commonly found:
  1. via alkyl intermediates.
  2. via $\eta^3$-allyl intermediates.

• Note that in each cycle, all the steps are reversible, so that the substrates and products are in equilibrium, and therefore although a non-thermodynamic ratio of alkenes can be formed at early reaction times, the thermodynamic ratio is eventually formed if the catalyst remains active long enough.
Alkyl mechanism

• The alkyl route requires an M–H bond and a vacant site.
• The alkene binds and undergoes 1,2-insertion to give the alkyl.
• For 1-butene, the alkyl might be the 1° or the 2° one, according to the regiochemistry of the insertion.
• If the 1° alkyl is formed, β elimination can give back only 1-butene, but β elimination in the 2° alkyl, often faster, can give both 1- and cis- and trans-2-butene.
• Since insertion to give the 1° alkyl is favored for many catalysts, nonproductive cycling of the 1-butene back to 1-butene is common, and productive isomerization may be slower.
• The initial cis/trans ratio in the 2-butenes formed depends on the catalyst; the cis isomer is often favored.
• The final ratio depends only on the thermodynamics, and the trans isomer is preferred.
• A typical isomerization catalyst is RhH(CO)(PPh₃)₃.
• As this is a coordinatively saturated 18e species it must lose a ligand, PPh₃ in this case, to form a coordinatively unsaturated intermediate (16e), able to bind the alkene.
The image depicts a reaction mechanism with various steps involving coordination, dissociation, isomerization, 1,2-migratory insertion, and other transformations. The mechanism includes a transition state and different coordination geometries such as square planar and trigonal bipyramidal. The reactants and products are represented with molecules and atoms labeled with specific states and geometries. The text accompanying the diagram provides a description of the mechanism and the changes in coordination number (CN), oxidation state (OS), number of d electrons (#d), and valence electrons (VE) at different stages of the reaction.
Allyl mechanism

- The second common mechanism involves allyl intermediates and is adopted by catalysts having **two 2e vacant sites but no hydrides**.

- It has been established for the case of Fe$_3$(CO)$_{12}$ as catalyst, a system in which "Fe(CO)$_3"," formed by fragmentation of the cluster on heating, is believed to be the active species.

- Thus the cluster itself is an example of a catalyst precursor.

- As a 14e species, Fe(CO)$_3$ may not have an independent existence in solution, but may always be tied up with substrate or product (**or even solvent**).

- In this mechanism the C–H bond at the activated allylic position of the alkene undergoes an **oxidative addition** to the metal.

- The product is an $\eta^3$-allyl hydride. Now, we only need a reductive elimination to give back the alkene.

- Again, we can have nonproductive cycling if the H returns to the same site it left, rather than to the opposite end of the allyl group.
Alkene Hydrogenation

• Hydrogenation catalysts add molecular hydrogen to the C=C group of an alkene to give an alkane.

• Three general types have been distinguished, according to the way each type activates H2.

  1. oxidative addition

  2. heterolytic activation

  3. homolytic activation
Alkene Hydrogenation via oxidative addition

- Perhaps the most important group employs oxidative addition, of which RhCl(PPh₃)₃ (*Wilkinson’s catalyst*) is the best known.

- Hydrogen addition to give a dihydride leads to labilization of one of the PPh₃ ligands (high trans effect of H) to give a site at which the alkene binds.

- The alkene inserts, as in isomerization, but the intermediate alkyl is irreversibly trapped by reductive elimination with the second hydride to give an alkane.

- This is an idealized mechanism. In fact, RhCl(PPh₃)₃ can also lose PPh₃ to give RhCl(PPh₃)₂, and dimerize via halide bridges and each of these species have their own separate catalytic cycles that can be important under different conditions.

- Indeed, RhCl(PPh₃)₂ reacts so much faster with H₂ than does RhCl(PPh₃)₃ that the vast majority of the catalytic reaction goes through RhCl(PPh₃)₂ under most conditions.

- By reversibility arguments, the more rapid oxidative addition of H₂ to the 3-coordinate d⁸ RhCl(PPh₃)₂ to give 5-coordinate d⁶ RhH₂Cl(PPh₃)₂ relative to the corresponding 4-coordinate→6-coordinate conversion is consistent with the tendency for faster reductive elimination from 5-coordinate d⁶ species discussed in previous lectures (*TBP Y-type intermediate*).

- The following mechanism illustrates a case where H₂ adds before the olefin. Sometimes the olefin adds first (the olefin mechanism) as is found for [Rh(dpe)(MeOH)₂]BF₄.
Heterolytic alkene hydrogenation (H2 activation)

• We now look at the second mechanistic class of hydrogenation catalyst.

• RuCl₂(PPh₃)₃ is believed to activate H₂ heterolytically, a reaction accelerated by bases, such as NEt₃.

• The base abstracts a proton from H₂, leaving an H–bound to the metal ultimately giving RuHL₄, the true catalyst.
• It is likely that the intermediate in the heterolytic activation of H₂ is a dihydrogen complex.

• The protons of a dihydrogen ligand are known to be more acidic than those of free H₂, and many H₂ complexes can be deprotonated by NEt₃.

• In this way the metal gives the same products that would have been obtained by an oxidative addition–reductive elimination pathway, but by avoiding the oxidative addition, the metal avoids becoming Ru(IV), not a very stable state for Ru.

• Other than in their method of activating H₂, these catalysts act very similarly to the oxidative addition group.

• As a 16e hydride complex, RuCl₂(PPh₃)₃ can coordinate the alkene, undergo insertion to give the alkyl, then liberate the alkyl by a heterolytic activation of H₂, in which the alkyl group takes the proton and the H⁻ goes to the metal to regenerate the catalyst.
Homolytic $H_2$ activation

- Iguchi’s paramagnetic $d^7$ Co(CN)$_5^{3-}$ system was a very early (1942) example of a homogeneous hydrogenation catalyst.
- It is an example of the third and rarest group of catalysts, which activate hydrogen homolytically.
- Another way of looking at this is to say the cobalt system activates $H_2$ by a binuclear oxidative addition.
- This is not unreasonable for this Co(II) complex ion, a metal-centered radical that has a very stable oxidation state, Co(III), one unit more positive.
- Once CoH(CN)$_5^{3-}$ has been formed, a $H^*$ atom is transferred to the substrate in the second step, a reaction that does not require a vacant site at the metal, but does require the resulting organic radical to be moderately stable—hence the fact that the Iguchi catalyst will reduce only activated alkenes, such as cinnamate ion, in which the radical is benzylic and therefore stabilized by resonance.
- Finally, the organic radical abstracts $H^*$ from a second molecule of the cobalt hydride to give the final product.
(CN)$_5$Co$^{3-}$ $\stackrel{\text{H-H}}{\longrightarrow}$ Co(CN)$_5^{3-}$ $\rightarrow$ 2HCo(CN)$_5^{3-}$ \hspace{1cm} (9.13)

HCo(CN)$_5^{3-}$ + Ph$\overset{\text{CO$_2^-$}}{\rightarrow}$ Co(CN)$_5^{3-}$ + Ph$\overset{\text{CO$_2^-$}}{\rightarrow}$ \hspace{1cm} (9.14)

HCo(CN)$_5^{3-}$ + Ph$\overset{\text{CO$_2^-$}}{\rightarrow}$ Co(CN)$_5^{3-}$ + Ph$\overset{\text{CO$_2^-$}}{\rightarrow}$ \hspace{1cm} (9.15)