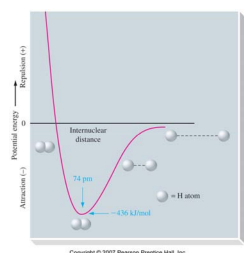
Chemical Bonding and Molecular Structure

What are bonds? Why do bonds form?

Valence Electrons:

- Number and distribution of valence e- determines reactivity
- Main Group Elements (s and p block):
- Transition Metals (d block):
- EXAMPLES: Bromine and Iron



Bonding: Ionic vs Covalent Two Extremes

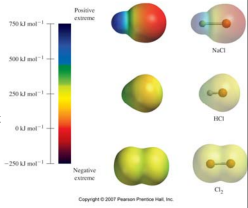
Ionic Bonding:

- Electrostatic attraction
 - Discreet charges... "transferred" electrons
- Modeled using Coulomb's Law 500 kJ mol⁻¹

$$F = \frac{Q_1 Q_2}{\epsilon \Gamma^2} \qquad \begin{array}{c} Q = \text{charge} \\ r = \text{separation} \\ \epsilon = \text{dielectric constant} \end{array}$$

Covalent Bonding:

- · Also an electrostatic attraction
 - No charge separation...
 "shared" electrons



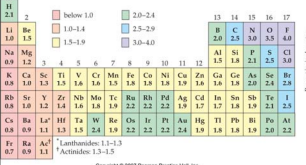
Electronegativity: Essential in understanding bonding and predicting structure.

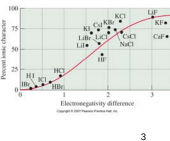
Electronegativity: ability of an atom in a bond (molecule) to attract electrons to itself

- Trends in electronegativity
- Related to Ionization Energy and Electron Affinity

$$EN \propto (IE - EA)$$

– What does this mean as far as bonding is concerned?





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Bonding Models

Attempts to explain real life (shape, reactivity, properties). Sometimes they work better than others. REAL LIFE WINS!

Using Lewis Dot Structures to Model Molecules

- Localized electron bonding model
 - Valence electron bookkeeping
- Primary goal in bond formation:
- Representing bonding using Lewis structures has two key features:
 - 1.
- Best suited for s and p block compounds
 - Particularly up to Ne

Guidelines for Drawing Lewis Structures

Underlying criteria: "Octet Rule": Kind of like the Pirate Code

General Scheme: (CH₂Cl₂ and CO₂ as examples)

- 1. Determine arrangement of atoms (skeletal structure)...HOW?
 - · Central vs peripheral (teminal) atoms
- 2. Determine total # of valence e-...HOW?
- Draw single bonds between central atom and each peripheral atom
- 4. Distribute remaining e- as lone pairs around peripheral atoms until all have an octet
- Add multiple bonds to central atom if necessary until all atoms have filled octets.
- Double-check that all e- have been used and that all atoms have filled octets!

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Guidelines for Drawing Lewis Structures

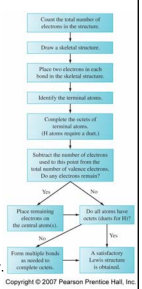
Formal Charge (FC)

- Calculated for a specific atom in a molecule
 FC = group # [# of e- in lone pairs +
 1/2(# of bonding e-]
- IMPORTANT! The sum of all the FC for a species or ion MUST equal the net charge on the species!

Example: Calculate the FC on each atom in CN-:

FC can help when drawing Lewis Structures

- 1. FC on each atom should be as small as possible
- 2. (-) FC should appear on the most electronegative atoms, (+) FC on least electronegative.
- 3. FC of the same sign on adjacent atoms is unlikely.



Things to Keep in Mind

Molecules are THREE DIMENSIONAL and real life wins!

- Not everything satisfies the octet rule!
 - Hydrogen is different! (so is boron)
 - Some atoms an "expand their octets"
 - Odd electron species exist! (NO, for example)
 - Transition metals and the octet rule.
- Carbon forms four bonds...usually.
- Isoelectronic Species (i.e. NO+, N₂, CO, CN-)
- Resonance (Section 10.5)

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Bonding, Lewis Structures, and Molecular Shape

Valence Shell Electron Pair Repulsion (VSEPR) model:

 Bonding and lone pairs of electrons repel each other and try to get as far apart as possible

What shapes would we predict? AX_n or AX_nE_m models. (It all starts with Table 10.1)

- X = terminal atoms, E = unshared electron pairs on central atom.
- Suggestion: think of "things" around the central atom.
- Those "things" want to get as far apart in space as possible.
- Unshared pairs take up more room than bonding pairs.
- <u>Electron-pair geometry</u> may be different than <u>molecular</u> geometry

Bonding, Lewis Structures, and Molecular Shape

Case 1: No lone pairs around central atoms

- (don't worry about lone pairs on peripheral atoms)
- Electron-pair and molecular geometry are the same.

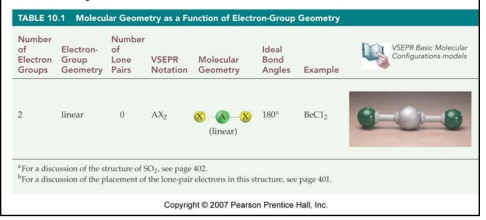
Case 2: Lone pairs on central atom:

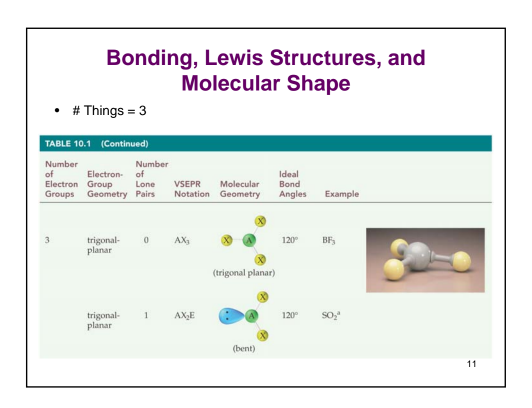
- Two things to remember
 - 1. Lone pairs occupy space (more space than bonding pairs)
 - 2. Lone pairs repel electrons
- BUT: You predict shape by predicting electron-pair geometry and converting to molecular geometry.
 - Electron-pair and molecular geometry may (and typically are) different.

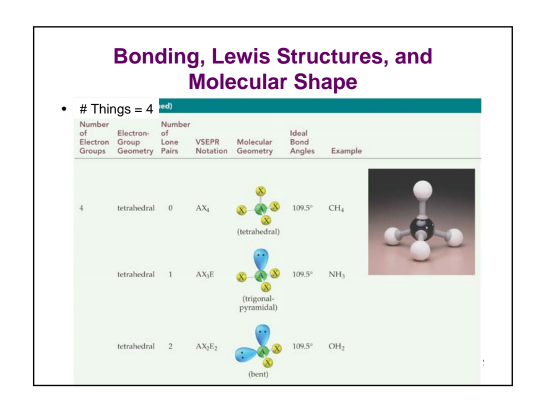
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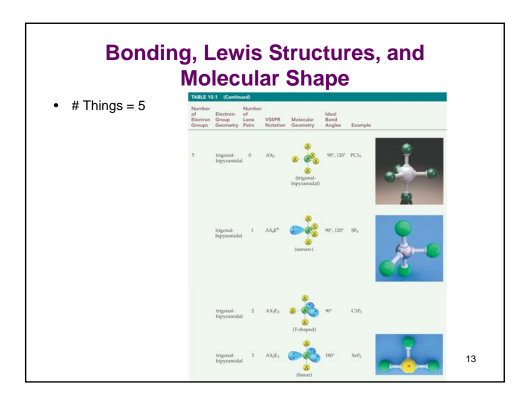
Bonding, Lewis Structures, and Molecular Shape

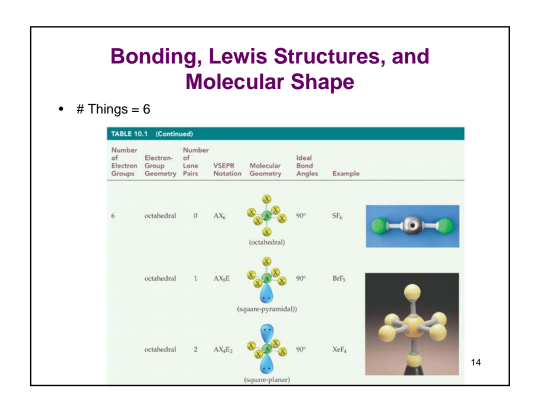
- Families evolve based on total number of "Things" around central atom (n + m)
 - A multiple bond counts as one "Thing"
- # Things = 2











Bond and Molecular Polarity

Polar bonds result from unequal sharing of electrons

- Due to electronegativity differences
- Produced bond dipoles.

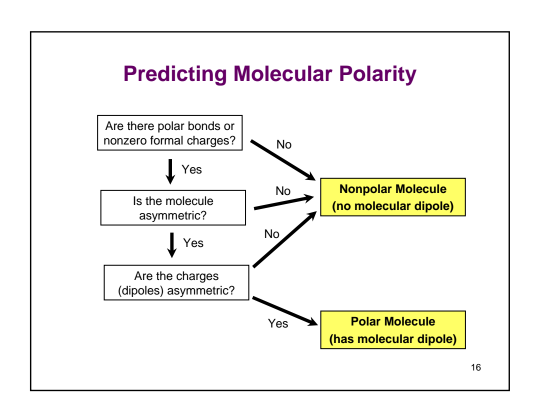
Just as bonds can be polar, molecules can also be polar

- Molecular polarity plays major role in:
 - solubility (like dissolves like),
 - reactivity (biochemical interactions)

Molecular polarity is determined by polarity and *orientation* of bonds in the molecule

- Need structure first!

Examples: H₂O, CO₂, CCl₄



Bond Characteristics

Bond Order:

Bond Length (Table 10.2):

TABLE 10.2 Bond	Some Average Bond Lengths ^a						
	Bond Length, pm	Bond	Bond Length, pm	Bond	Bond Length pm		
н-н	74.14	с-с	154	N-N	145		
H-C	110	C=C	134	N=N	123		
H-N	100	C = C	120	N=N	109.8		
H-O	97	C-N	147	N-O	136		
H-S	132	C=N	128	N=0	120		
H-F	91.7	C=N	116	0-0	145		
H-C1	127.4	C-0	143	0=0	121		
H-Br	141.4	c=0	120	F-F	143		
н—і	160.9	C-C1	178	C1-C1	199		
				Br—Br	228		
				1-1	266		

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Bond Characteristics

Bond Strength (Bond Dissociation Energy, Table 10.3): Useful in predicting thermodynamics

- Bond breaking: _____ energy
- Bond formation: _____ energy

TABLE 10.3	Some Average Bond Energies ^a						
Bond	Bond Energy, kJ/mol	Bond	Bond Energy kJ/mol	Bond	Bond Energy kJ/mol		
н-н	436	С-С	347	N-N	163		
H-C	414	C=C	611	N=N	418		
H-N	389	$C \equiv C$	837	$N \equiv N$	946		
H-O	464	C-N	305	N-O	222		
H-S	368	C=N	615	N=0	590		
H-F	565	C = N	891	0-0	142		
H-C1	431	c-o	360	o=0	498		
H-Br	364	c=0	736 ^b	F-F	159		
н—і	297	C-C1	339	C1-C1	243		
				Br—Br	193		
				I-I	151		

Calculating ∆H°_{rxn} for gas phase reactions:

· Why Gas Phase?

$$CH_4(g) + 2 O_2(g) \rightarrow CO_2(g) + 2 H_2O(g)$$

Lewis

Structure

Bonds

Broken

Bonds

Formed

Energies (kJ)

$$\Delta H_{rxn} = \Delta H_{bonds\;broken} - \Delta H_{bonds\;formed}$$

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Isomers

Isomers: different compounds with same molecular formula

<u>Stereoisomers</u>: isomers where connections are same, but arrangement in space different

<u>Constitutional Isomers</u>: isomers where atoms are connected differently

Enantiomers: stereoisomers that are mirror images

Diastereomers: stereoisomers that are not mirror images

EXAMPLE: C₂H₂Cl₂ has 3 possible structures, only 2 are

diastereomers

Enantiomers

Molecules that have Enantiomers are Chiral

- Amino Acids are one Enantiomer
- Some bacteria use the amino acids of the other chirality to trick their hosts

Enantiomers have similar physical properties (nearly identical)

- Interact differently with polarized light
- May have dramatically different reactivity
 - Thalidomide

