Chapter 10 Chemical Bonding I: Basic Concepts

What is a "Chemical Bond"?

A "strong" attractive force between atoms

How strong is "strong"?

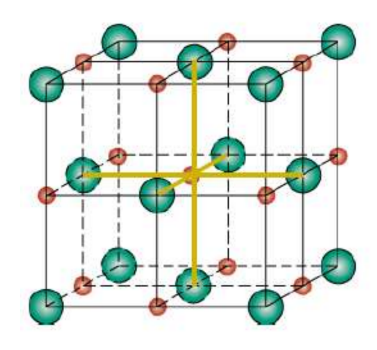
- Strong enough to stop the "bonded" atoms from moving away completely when agitated by thermal motion
- Strong enough to compete with attractions to <u>other</u> atoms

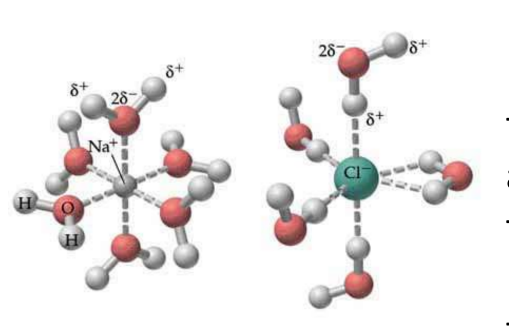
An attraction is not much of a bond if it cannot compete with other forces, regardless of how strong it is.

To be a "bond", it needs to be the dominant force between the atoms.

An atom can be bonded to more than one atom at the same time, but each bond <u>remains intact</u> over time.

Na⁺ is bonded to 6 Cl⁻ ions (and each Cl⁻ to 6 Na⁺) in a NaCl crystal.





In solution, the force between Na⁺ and Cl⁻ is overwhelmed by the forces between the ions and the water molecules, and there is no "bond" between Na⁺ and Cl⁻. They diffuse away from each other.

Any attractive force represents a lowered energy (more stability), whether it is a bond or not.

So, it's definitely true that:

Atoms in a bond have lower energy compared with the same atoms separated from each other.

It may not be the strongest, lowest-energy bond an atom could make, but each atom has lower energy than when it is alone.

While we used ions to introduce the concept of bonding, and what distinguishes it from ordinary attraction, it's only one of the possible modes of bonding.

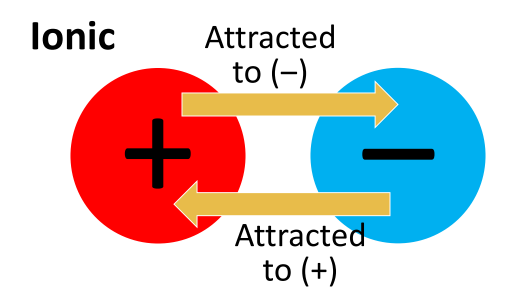
A useful way to classify chemical bonds

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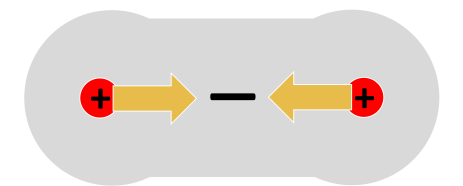
- Due to the electrostatic attraction between a cation (+) and an anion (-).
- No sharing of electrons

Covalent

 Due to the attraction of the nuclei of two atoms to a higher density of electrons between them (therefore "shared" by both atoms.)



Covalent



Each nucleus attracted to extra electron density

What about intermediate cases?

- Most bonds actually fall somewhere in between
- Still, classifying bonds as "ionic" or "covalent" is very useful

We will not consider other kinds of bonding that cannot be easily understood in terms of these two modes of bonding.

Ionic bonding

The strong attraction between two oppositely charged ions.

Formation of an ionic bond is often conceptualized as the "transfer" of electron(s) from the atom that forms the cation to the atom that forms the anion, both attaining a noble-gas electron configuration as a result.

Na + Cl
$$\rightarrow$$
 Na⁺ + Cl⁻

$$[Ne]3s^{1} + [Ne]3s^{2}3p^{5} \rightarrow [Ne] + [Ne]3s^{2}3p^{6}$$

$$[Ar]$$

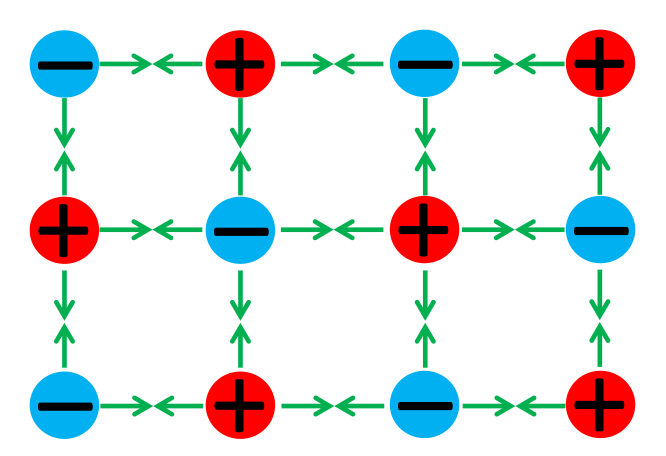
But:

The ionic bond doesn't need to be formed as a result of a direct transfer of an electron between two atoms.

All we need are oppositely charged ions. They may be brought together long after they were formed quite separately from one another. Ionic bonds do not lead to molecules.

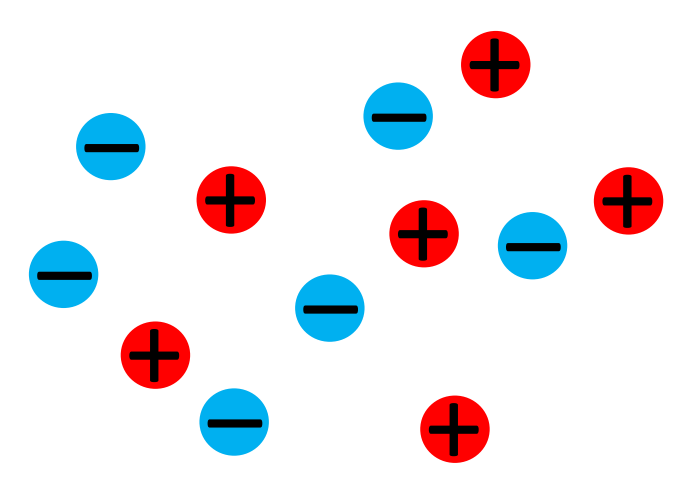
They lead to "ionic compounds".

In solid form, ionic compounds form regular crystals where the (+) and (–) charges stack in a way that maximizes the force of attraction (and minimizes the potential energy).



How do we know they are not in the form of molecules?

When we melt an ionic substance, individual ions start floating away separately. They **don't** melt as neutral units where the cation and the anion are stuck together.



Covalent bonding

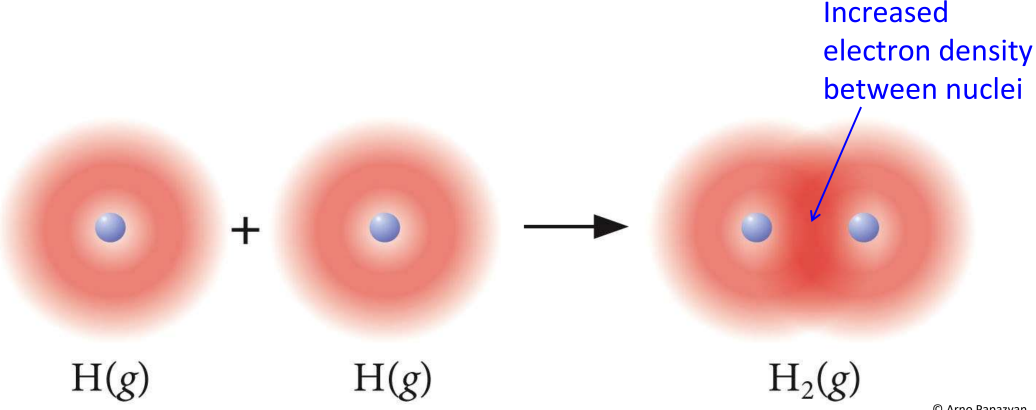
Another way two atoms can be more stable together than apart is by offering the valence electrons the chance to spend more time between the nuclei.

The (–) electron would be near not one but **two** (+) **nuclei**, making the system more stable (lower in potential energy)

When this opportunity arises, there is no reason for only one atom's electron to do it. An electron from both atoms will want to concentrate in the space between them.

Covalent bonding example

As two hydrogen atoms approach each other, the electron on each atom has an opportunity to lower its potential energy by spending most of its time between the two nuclei. At a certain distance, "bond length", minimum energy is achieved.



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If the atoms are pressed closer, the electrons would be squeezed out and the nuclei would repel each other, making the system less stable.

If the atoms are farther than the "bond length", potential energy of the electrons are higher.

The energy it takes to pull the atoms from "bond length" to completely apart is called "bond dissociation energy".

Polar covalent bonds and Electronegativity

We learned earlier that some elements "like" electrons more than others, as indicated by their larger ionization energy or electron affinity.

- > It costs more to remove an electron from them
- More energy is released when an electron is added to them

When an element is making a covalent bond, its relative attraction to electrons doesn't go away.

If it attracted electrons strongly alone, it will still do that when bonded.

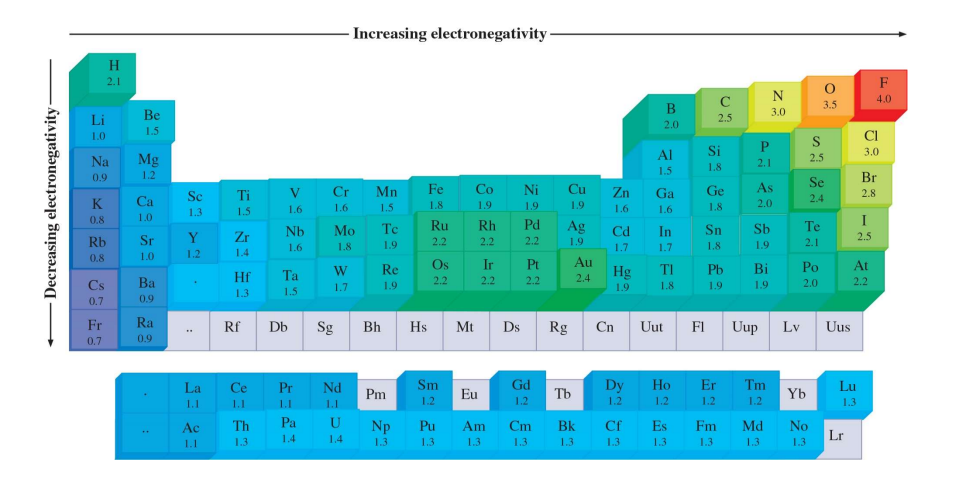
The tendency of a **bonded atom** to <u>attract electrons</u> towards itself is called **"electronegativity"**.

One intuitive way to define electronegativity for an element is to average the <u>ionization energy</u> and <u>electron</u> <u>affinity</u> (which measure how much it "likes" electrons)

right and then scale the set of numbers obtained for all elements appropriately.

That is different from how Linus Pauling* defined it, but that's ok; there are many ways to define the idea of electronegativity mathematically.

^{*}Linus Pauling was a famous Nobel laurate chemist



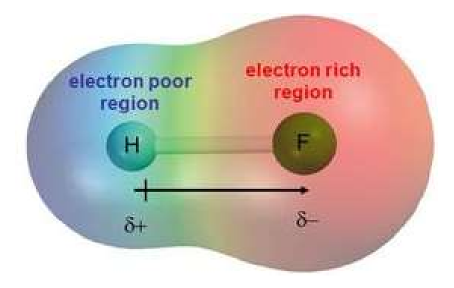
Not surprisingly, electronegativity increases from left to right and from bottom to top in the periodic table, following the same trend as ionization energy and electron affinity.

F, O, N, and Cl have the highest electronegativity values.

The "shared" bonding electrons spend more time near the more electronegative atom.

Increased electron density around the more electronegative atom gives it an extra "partial" negative charge (shown as δ –).

Conversely, the less electronegative atom develops a partial positive charge (shown as δ +).

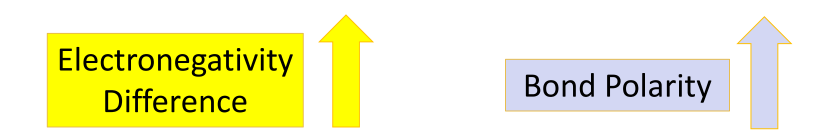


δ: greek lower-case letter "delta"

When the atoms forming a covalent bond develop partial negative and positive charges, the bond is called a "polar covalent bond", or simply a "polar bond".

We can roughly estimate how polar a bond is by examining the electronegativity difference between the two bonded atoms.

And we can use electronegativity values to compare the polarity of different covalent bonds.



Example

Using electronegativities, arrange the following bonds in order of increasing polarity: P—H, H—O, C—Cl.

Electronegativity differences:

$$P-H$$

$$2.1 - 2.1 = 0$$

$$H-O$$

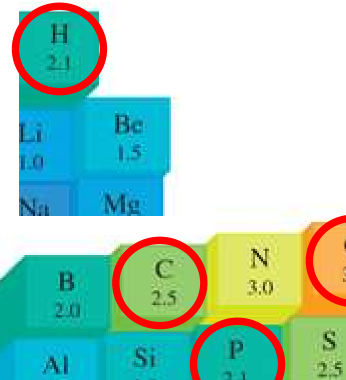
$$3.5 - 2.1 = 1.4$$

$$C-CI$$

$$3.0 - 2.5 = 0.5$$

Bond polarities:

$$P-H < C-CI < H-O$$



Ge

1.8

Sn

Sh

Ga

Вг

Se

24

Te

To compare the polarities of bonds

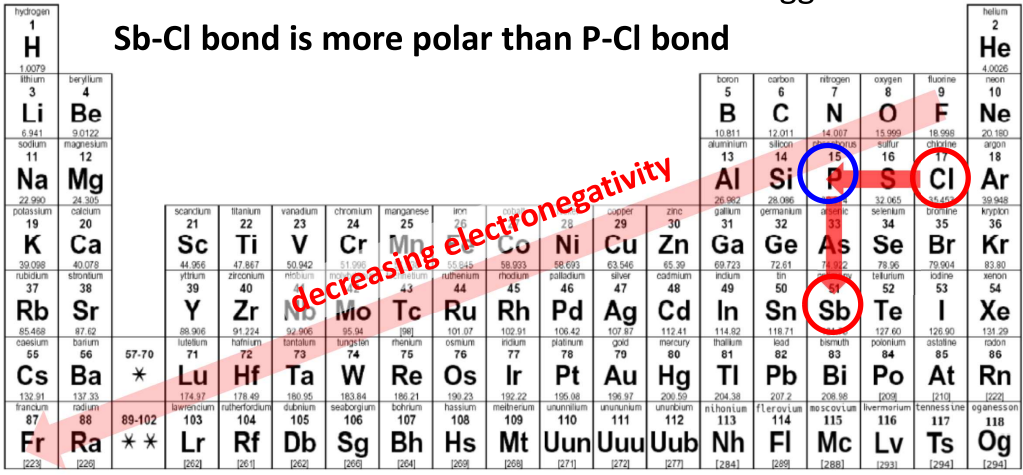
- We don't always need the exact electronegativity values
- We don't need the exact values of electronegativity differences
- We can use the relative locations in the periodic table
- The farther the two elements are from each other in the direction from the top-right corner (high electronegativity) of the periodic table to the bottom left (low electronegatiovity), the more polar the bond will be

P is to the left of Cl

⇒ Lower EN than Cl

Sb is as far to the left of Cl as P is But it is also lower

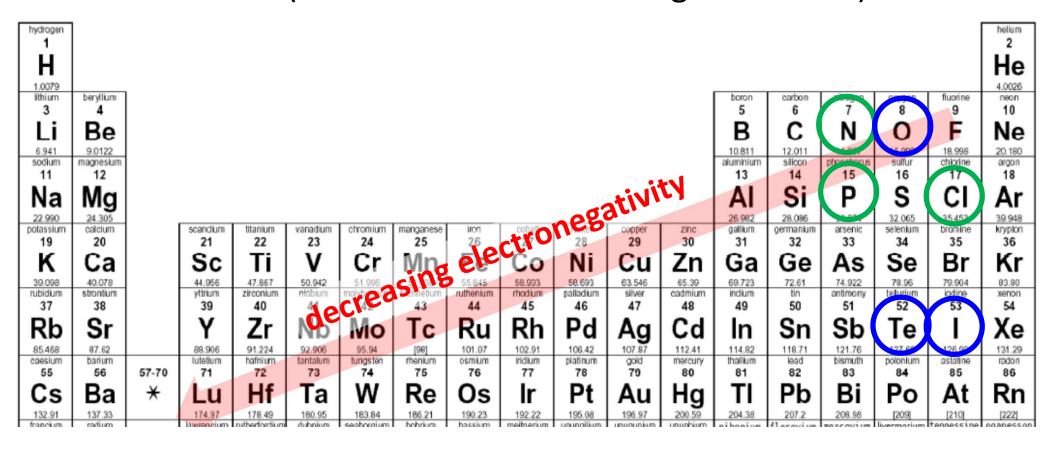
- ⇒ Its EN is even lower than that of P
 - ⇒ Its EN difference from Cl is even bigger



When we are using just the periodic table, we will avoid cases when the relative electronegativities are ambiguous.

N being higher than P in the periodic table makes its EN go up, and be closer to that of Cl.

But O is so much higher (both in position and electronegativity) than Te that EN difference between O and I is greater than between Te and I (O is a lot more electronegative than I)



In cases when it's too difficult to use the periodic table to compare electronegativities, we can use a table of electronegativities.

- But be aware that there is no precise relationship between electronegativity difference and bond polarity
- Even equal electronegativities can go with a nontrivial bond polarity
- Purely quantum mechanical factors can be as important as electronegativity difference

Pick the more polar bond:

$$O-F$$
 $N-F$

O is less electronegative than F.

N is further left than O, compared with F.

N and F have a larger EN difference.

S is less electronegative than Cl. Se is below S in the samegroup, so it has even lower EN.

Se and Cl have a larger EN difference.

	5	6	7	8	9	1
	В	C	N	O	F	N
	10.811	12.011	14.00%	16.00g	10.00	20.
	13	14	15	16	17	1
	Al	Si	P	S	Cl	A
	26.98	28.09	30.974	32.00	35 157	39.
30	31	32	33	34	35	3
Zn	Ga	Ge	As	Se	Br	K
65.38	69.72	72.59	74.92	72.00	79.90	83
48	49	50	51	52	53	5
Cd	In	Sn	Sb	Te	I	X
112.41	114.82	118.71	121.75	127.60	126.91	13

Polarization creates a "dipole moment"

- Larger the separated charges, larger the dipole moment
- Farther the separation, larger the dipole moment

We use an arrow to represent a dipole moment.

- Tail of the arrow at the positive center of charge.
- Point to the negative charge center

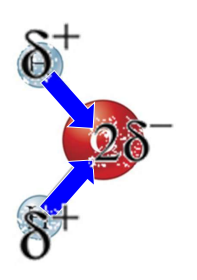


Unfortunately the opposite of the convention used in Physics, or by whomever does any actual calculations with dipoles

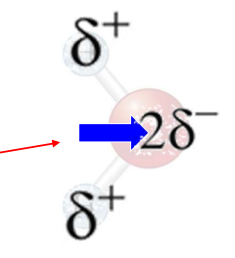
Bond polarity and molecular polarity

- A molecule cannot be polar without polar bonds
- But the presence of polar bonds doesn't guarantee that the molecule is polar because bond dipoles can cancel out
- If the bond dipoles of the polar bonds cancel then the molecule is non-polar. Otherwise it's polar.

Water molecule has a net dipole moment



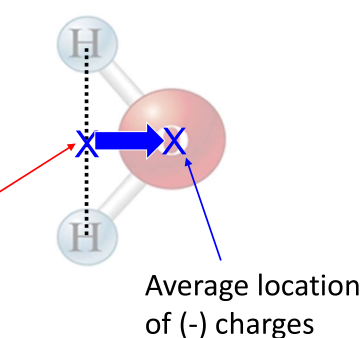
Bond dipoles don't cancel, and add up to a net molecular dipole



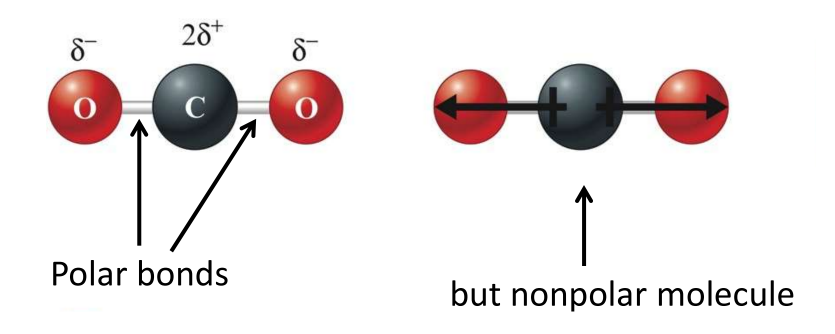
Put another way:

Average locations of the δ^- and δ^+ charges do not coincide.

Average location of (+) charges



CO₂ has no net dipole moment because its bond dipoles cancel each other



- Average locations of the δ^- and δ^+ charges coincide.
- If the molecule was bent like the water molecule, they wouldn't coincide, and the molecule would be polar

Polar Molecules, Non-polar Molecules

 In practice, if a molecule's dipole moment is "small enough" it would be called "nonpolar"

But

- For our purposes, we will call a molecule "nonpolar" only if its dipole moment is <u>exactly</u> zero
 - ➤ It's impractical to calculate the molecular dipole moment at this stage
 - > But we can determine if the dipole moment is zero or not
- And we will call a molecule "polar" if its dipole moment is nonzero (no matter how small)

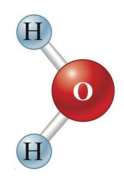
Molecular polarity and symmetry

A simple way to judge polarity:

Symmetric Non-polar



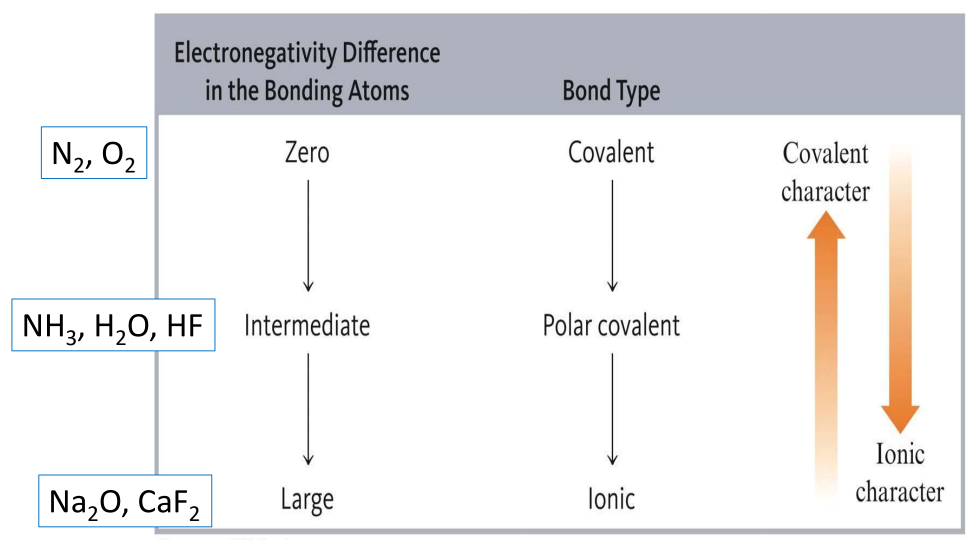
Asymmetric (<u>lopsided</u>) — Polar



We learned that larger electronegativity difference between bonded atoms leads to more polarity in the bond

- If bond polarity is high enough, then the bond is "ionic"
- If not declared "ionic", we will call the bond "polar covalent" as long as there is an electronegativity difference between the bonded atoms

Electronegativity and Bond Type



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100% covalent bond is possible
 In any diatomic molecule, atoms share the bond electrons equally

 Even the largest electronegativity difference cannot give a 100% ionic bond

CsF is less than 75% ionic

Simple general rule for binary compounds:

nonmetal-nonmetal bond: Covalent

Never ionic

metal-nonmetal bond*: **Ionic**

^{*} In some cases it may be polar <u>covalent</u>
But then we will be told that we have a <u>molecule</u>

Practice:

Arrange the following bonds from most to least polar:

a) N-F

O-F

C-F

b) C-F

N-O

Si-F

c) CI-CI

B-CI

S-CI

Practice:

Which of the following bonds in a binary compound would be the least polar yet still be considered polar covalent?

To be considered polar covalent, unequal sharing of electrons must still occur.

We choose the bond with the least difference in electronegativity, but still with some unequal sharing of electrons.

Practice:

Which of the following bonds would be the most polar without being considered ionic?

To not be considered ionic, the bond needs to be between two nonmetals.

The most polar bond between the nonmetals occurs with the bond that has the greatest difference in electronegativity.

Electron Configurations in Stable Compounds

Considering only compounds of main-group elements:

Covalent bond:

- Shared electrons fill up the valence shells of <u>both</u> atoms.
- Both atoms achieve the electron configuration of the next noble gas.

Ionic bond:

- The valence shell of the nonmetal achieves the electron configuration of the next noble gas.
- The valence shell of the **metal** is emptied, and it achieves the electron configuration of the <u>previous</u> noble gas.

In other words:

For <u>main group elements</u> (i.e. elements in the leftmost 2 and rightmost 6 columns of the periodic table; i.e. outside of transition block), <u>bond formation</u> almost always does this:

Attain the electron configuration of the closest noble gas.

This is true both for ionic and covalent bonds.

Modeling Bonding

- The reality of what keeps atoms in compounds together is complex.
- But it would be wasteful, impractical, and to solve the quantum mechanical equations every time we ask a question about molecules.
- The complexity can be reduced by using <u>models</u> that are good enough to be useful and simple enough to think about compounds and molecules in an intuitive, tangible way.

Localized Electron Model

In this model:

- A molecule is composed of atoms that are bound together by sharing pairs of electrons using the atomic orbitals of the bound atoms.
- But we still consider the electrons as contributing to the valence shell of individual atoms, rather than to the entire molecule (or the polyatomic ion)

Localized Electron Model does three things:

- Description of valence electron arrangement (Lewis structure).
 Only 2-dimensional description here.
- Description of atomic orbital types used by atoms to share electrons or hold lone pairs.
 What happens to atomic orbitals when they form bonds
- 3. Prediction of geometry (via the VSEPR model) 3-Dimensional description of molecular structure
 - We will see it at the end of this chapter

Lewis Structures

A simple and surprisingly powerful way to do "quantum chemistry" for molecules and polyatomic ions

Uses the "Octet Rule":

Each atom in a covalently bonded entity "wants": 8 electrons (an "octet") in its valence shell (except for H, which always gets 2 electrons)

Octet rule is applied through electron pairs

Valence electron pairs making octets everywhere

- Each atom has 4 pairs of electrons, making an "octet"
 - Hydrogen attains only one pair (a "duet")
- Each bond is a pair of electrons ("bonding pair")
- Non-bonding electrons also form pairs ("lone pair")
- Exceptions to the "octet rule" exist, and can be handled

General steps for writing Lewis structures:

- 1. Calculate the number of valence electrons.
- 2. Draw the "skeletal bonds" that show which atom is connected to which. Each bond is a pair of electrons.
- 3. Complete the octets of atoms (except H) by creating lone pairs, starting with the peripheral atoms.
- 4. If the central atom doesn't have an octet when you run out of your valence electron budget, turn a peripheral atom's lone pair into an extra bond with the central atom.
- 5. Repeat Step 4 if needed, using a lone pair of another (rather than the same one as before) peripheral atom whenever possible.
- 6. Admire your work. You just did "quantum chemistry" in a very quick way that is unfairly powerful!

A couple of terms to clarify

"Central atom"

- The atom at the center of the molecule or ion
- In some cases there may be more than one "central atom", and we treat each one the same way
- They may violate the octet rule

"Peripheral atoms"

- Atoms bonded to the central atom
- They don't violate octet rule

Step 1: Calculate the number of valence electrons

- Sum up the valence electrons brought by each atom
- Subtract the charge (so, a positive charge reduces the number of electrons, and a negative charge increases it)
- This is our "budget" of electrons

Example: H₂O

1 valence electron from each H 6 valence electrons from O

$$(2)(1) + (1)(6) = 8 \text{ val. } e^{-}$$

Example: H₃O⁺

Each H: 1 val. e⁻; each O: 6 val. e⁻

1 (+) charge to subtract

$$(3)(1) + (1)(6) - 1 = 8 \text{ val. e}^{-1}$$

Example: OH⁻

1 val. e⁻ from H, 6 val. e⁻ from O 1 (–) charge to subtract

$$(1)(1) + (1)(6) - (-1) = 8 \text{ val. e}^{-}$$

Step 2: Draw the "skeletal bonds"

I prefer drawing bonding pairs as a "line" (or a "dash"): —

Others might prefer to use for all electron pairs

This is when we decide which atom is "central", and which is "peripheral"

Example: H₂O

H-O-H

H is never central

Example: CO₂

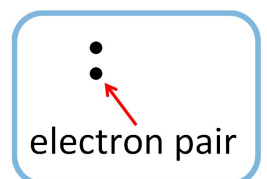
0 - C - 0

Why not C-O-O?

- Symmetry is preferred
- "More metallic" atom more likely to be central
- Single C, two O suggests C is central

Step 3: Complete the octets

- By putting enough lone pairs on each atom
- Start with peripheral atoms



Put remaining (if any) pairs on the central atom

Example: CO₂

electron budget: (2)(6) + (1)(4) = 16 (8 pairs)

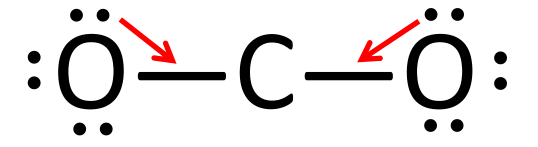
2 pairs used for 2 bonds.

6 pairs remaining

Steps 4 & 5: If central atom needs more pairs, turn lone pairs on peripheral atoms into extra bonds w/ central atom

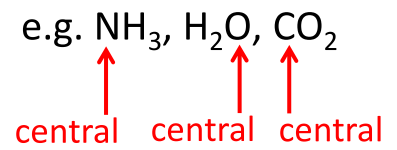
Keep bonding as symmetric as possible

Continuing with CO₂



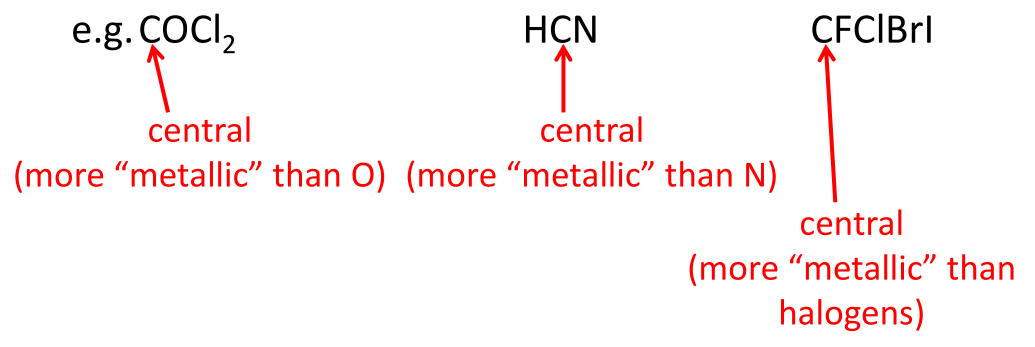
Now C also has an octet!

If the molecular formula contains a single atom of an element (and there is only one such element in the formula) it is safe to designate it as "central atom"



If there are single atoms of more than one element,

the "more metallic" one is likely the central atom



Carbon is often the central atom when it occurs in the molecule or the ion, since it is the most "metallic" of the common nonmetals

If the chemical formula is written symmetrically, the skeletal structure is likely symmetric. The atoms in the middle are "central" (more than one "central" atom is possible) and will be treated as such separately.

Even if the formula isn't written symmetrically, symmetric structures are often favored in nature.

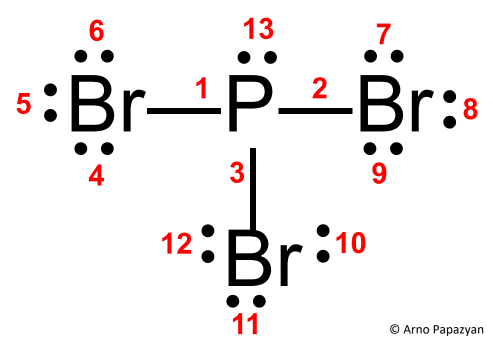
First see if you can draw a symmetric skeletal structure before attempting asymmetric ones.

- Hydrogen is never the central atom
- Hydrogen only makes single bonds
- Hydrogen never has a lone pair
- Halogens only make single bonds as peripheral atoms
- Carbon almost never has lone pairs (except in CO and CN⁻)
- Carbon never violates the octet rule
 - It may have an incomplete octet in a reactive cation or a radical, but you should give it an incomplete octet only if absolutely must

Example: Lewis structure for PBr₃

No. of valence
$$e^- = (1)(5) + (3)(7) = 26$$
 (13 pairs)

- Only one P atom versus three Br atoms.
- P is the central atom
- Skeletal bonds consume 3 pairs.
- Use the remaining 10 pairs to complete the octet(s) with lone pairs



Example: Lewis structure for HCN

No. of valence
$$e^- = (1)(1) + (1)(4) + (1)(5) = 10$$
 (5 pairs)

Skeleton structure: H—C—N

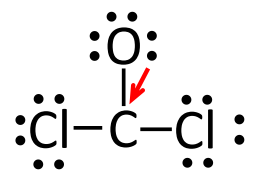
- H is never central
- C is in the middle of the formula
- C is "more metallic" than N
- Skeletal bonds here consume 2 pairs.
- Use the remaining 3 pairs to complete the octet(s) with lone pairs
- Complete the octet of C by turning two lone pairs of N into two extra bonds to C

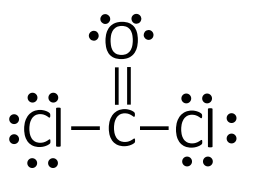
Example: Lewis structure for COCl₂

No. of valence
$$e^- = (1)(4) + (1)(6) + (2)(7) = 24$$
 (12 pairs)

Skeleton structure:

- Only one C atom
- C is "more metallic" than O
- C is the central atom
- Skeletal bonds here consume 3 pairs.
- Use the remaining 9 pairs to complete the octet(s) with lone pairs
- Complete the octet of C by turning a lone pair of O into an extra bond to C
 - Cl (a halogen) doesn't make a double bond as a peripheral atom





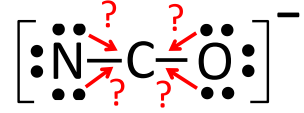
Example: Lewis structure for the cyanate ion, NCO⁻

No. of valence $e^- = (1)(5) + (1)(4) + (1)(6) - (-1) = 16$ (8 pairs)

Skeleton structure: N-C-O

Lewis structures of ions are shown in square brackets

When we apply the usual method, we can use different lone pairs and obtain multiple, "valid" Lewis structures: **Resonance structures**

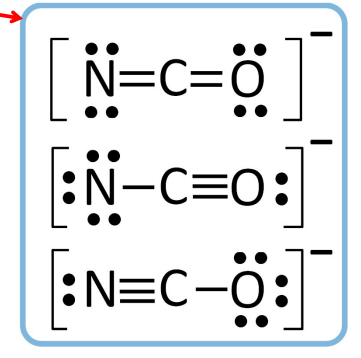


But they are not equally favorable.

Each structure contributes to the actual structure, depending on how "favorable" it is.

If one is much more favorable than others, we use it as the "real" Lewis structure.

We will learn to find the favorable Lewis structure later (using "formal charges").



Lewis structures with different distributions of the extra bond(s) are called "resonance structures"

Delocalized Bonding

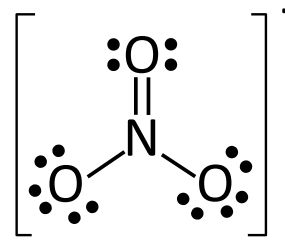
Consider the nitrate ion, NO₃⁻

No. of valence
$$e^- = (1)(5) + (3)(6) - (-1) = 24$$
 (12 pairs)

Skeleton structure:

- Only one N atomN is the central atom

When we distribute the electron pairs as usual, we get:



But is there any reason one oxygen is more appropriate than the other two oxygens to make the double bond?

Sometimes alternative Lewis structures are equivalent

$$\begin{bmatrix} : \ddot{O} : & \vdots \ddot{O} : \\ \vdots \ddot{O} : & \vdots \ddot{O} : \\ \ddot{O} : \ddot{O} : \ddot{O} : \\ \ddot{O} : \ddot{O$$

No single oxygen is "special" and has no reason to be entitled to the double-bond.

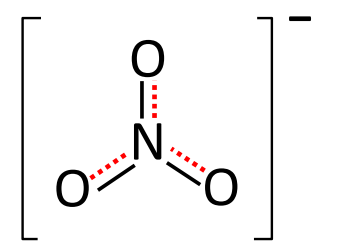
Each structure has 2 N-O single bonds and 1 N=O double bond But the double bond is with a different O in each.

When the resonance structures are equivalent, they become important. They imply that:

- The electrons of the extra bond(s) cannot "decide" which bond distribution is best
- The electrons in the extra bonds(s) get distributed,
 i.e. "delocalized"
- Those electrons add to the bonding of more than one skeletal bond.
- The extra bonding they bring to each skeletal connection is only partial

Actual structure is an <u>average</u> of the resonance structures.

The electrons in the extra bond are delocalized.



The "moving" bond is taking the place of a lone pair, which must also delocalize.

But it's harder to show.

So we don't show lone pairs when we show delocalized bonds

- One extra bond is spread over 3 skeletal bonds
- It adds 1/3 bond to each bond
- Each N—O bond is 1+1/3 = 1.33 bond
- Slightly stronger and shorter than a single bond
- But not quite a double bond

Formal Charge

The charge an atom would have if electrons in bonds were shared equally.

Electronegativities are completely ignored.

(Exact opposite of the pretense in assigning oxidation numbers where each atom's electronegativity was exaggerated as if each atom in a compound was an ion)

Formal charge is due to the **electron surplus or deficit** compared with the number of valence electrons in the non-bonded atom.

Even though formal charges aren't completely "real", they do have enough reality to give good guidance on the local charges of a covalent entity (molecule or a polyatomic ion).

They can explain the polarity of a bond you would expect to be nonpolar, or the non-polarity of a bond you would expect to be polar.

They are useful in developing intuition on the reaction mechanisms.

For example, if an atom has a positive formal charge, it may be "vulnerable to an attack" by an electron-rich reactant.

In calculating formal charges, we assume:

- Both electrons of a lone pair of an atom belong to that atom.
- Only one electron of a bond belongs to the atom.

Formal charges must add up to the net charge of the species.

Formal Charge =
$$\begin{bmatrix} No. \text{ of valence} \\ e^- \end{bmatrix}$$
 - $\begin{bmatrix} number \text{ of } e^- \text{ assigned to the atom} \\ - \begin{bmatrix} number \text{ of non-bonding } e^- \end{bmatrix}$ - $\begin{bmatrix} number \text{ of bonding } e^- \end{bmatrix}$ - $\begin{bmatrix} number \text{ of bonds} \\ bonds \\ (1 e^- \text{ per bond}) \end{bmatrix}$

Formal charge of H = 1 - 0 - 1 = 0

Formal charge of N = 5 - 2 - 3 = 0

no. of valence e

no. of nonbonding e1 e⁻ per bond

Formal charge of H = 1 - 0 - 1 = 0

Formal charge of N = 5 - 0 - 4 = +1

no. of valence e no. of nonbonding e1 e⁻ per bond

Formal charges can be used to evaluate <u>nonequivalent</u> resonance structures.

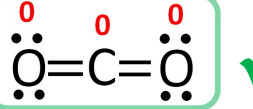
In the preferred resonance structure:

- Formal charges should be as close to zero as possible.
- Formal charges match the atom's electronegativity
 - (-) formal charge on the more electronegative atom
 - (+) formal charge on the less electronegative atom

Let's go back to the non-equivalent resonance structures of CO₂

Formal Charges

Most favorable Lewis structure





$$6-(2)(2)-2=0$$

$$4-(0)(2)-4=0$$
 $6-(2)(2)-2=0$

$$6-(2)(2)-2=0$$

Smallest possible charges (all zero)

$$: \overset{-1}{\circ} - \overset{0}{\circ} = \overset{+1}{\circ} :$$

$$6-(3)(2)-1=-1$$

$$4-(0)(2)-4=0$$

$$6-(3)(2)-1=-1$$
 $4-(0)(2)-4=0$ $6-(1)(2)-3=+1$

Total magnitude of charges is not minimized Also an O with a (+) charge

$$0 = 0 - 0$$
:

$$6-(1)(2)-3=+$$

$$4-(0)(2)-4=0$$

$$6-(1)(2)-3=+1$$
 $4-(0)(2)-4=0$ $6-(3)(2)-1=-1$

Total magnitude of charges is not minimized Also an O with a (+) charge

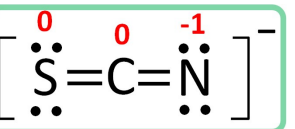
Non-equivalent resonance structures of SCN⁻

We will skip the derivation of the resonance structures.

As the annoying phrase in textbooks goes: "left as an exercise for the reader" 🥴



Most favorable Lewis structure



Smallest possible charge And (-) charge is on the most electronegative atom **Formal Charges**

$$6-(2)(2)-2=0$$

$$4-(0)(2)-4=$$

$$6-(2)(2)-2=0$$
 $4-(0)(2)-4=0$ $5-(2)(2)-2=-1$

$$\begin{bmatrix} \vdots \\ S - C \equiv N \end{bmatrix}$$

$$6-(3)(2)-1=-1$$
 $4-(0)(2)-4=0$

$$4-(0)(2)-4=0$$

$$5-(1)(2)-3=0$$

(-) charge is not on the most electronegative atom

$$\begin{bmatrix} \vdots \\ S = C - N \vdots \end{bmatrix}^{-2}$$

$$6-(1)(2)-3=+1$$

$$4-(0)(2)-4=$$

$$6-(1)(2)-3=+1$$
 $4-(0)(2)-4=0$ $5-(3)(2)-1=-2$

Total magnitude of charges is not minimized

Sometimes unfavorable formal charges are the only option Example: Lewis structure for carbon monoxide, CO

No. of valence
$$e^- = (1)(4) + (1)(6) = 10$$
 (5 pairs)

Formal charge of C = 4 - (1)(2) - (3) = -1

Formal charge of O = 6 - (1)(2) - (3) = +1

The only structure that satisfies the octet rule, but ...

- (-) charge is on the less electronegative atom
- (+) charge is on the more electronegative atom

Formal charges explain why CO is actually a nonpolar molecule

Cancels the effect of electronegativity difference between C and O

CO bond in the actual CO molecule has practically zero polarity!

A shortcut for Formal Charges

If <u>not</u> violating the octet rule

number of bonds needed to complete octet

Number of bonds needed to complete the octet

F, Cl, Br, I (Group 7A)
$$8-7=1$$

O, S, Se, Te (Group 6A)
$$8 - 6 = 2$$

N, P, As (Group 5A)
$$8-5=3$$

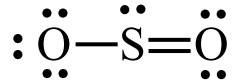
C, Si (Group 4A)
$$8-4=4$$

of bonds it "normally" makes

With each covalent bond, the atom uses one more electron from another atom to complete its octet. So the numbers are the same as the magnitudes of the charge of the anion the element normally makes.

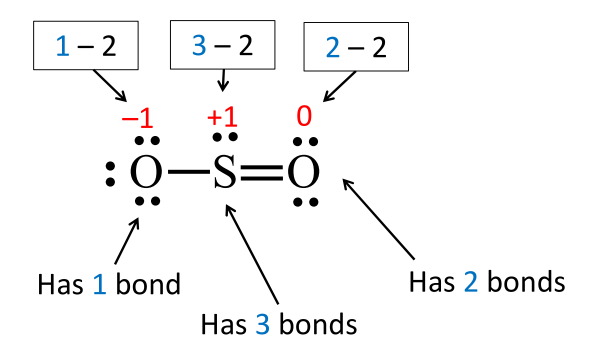
If you find it difficult to understand or remember the "usual number of bonds" for a given element, the shortcut is probably not useful for you, and you can ignore it.

Shortcut for Formal Charges – an example



S is <u>not</u> violating the octet rule, so we can use the shortcut

Oxygen (Group 6A) normally makes 2 bonds Sulfur (Group 6A) normally makes 2 bonds



Consider the Lewis structure for POCl₃. Assign the formal charge for each atom in the molecule.

$$P: 5 - 4 - 0 = +1$$

$$0:6-6-1=-1$$

CI:
$$7 - 6 - 1 = 0$$

Seeing that the octet rule is not violated (we only need to check the central atom), we could also use the shortcut for formal charges.

P:
$$4-3 = +1$$

O:
$$1-2 = -1$$

CI:
$$1-1=0$$

If you visually get used to the usual number of bonds an element makes, you can basically "see" the formal charge by the number of bonds.

Exceptions to the octet rule — less than an octet

"Early" members of the second period (Be, B) and Al in the third period violate the octet rule.

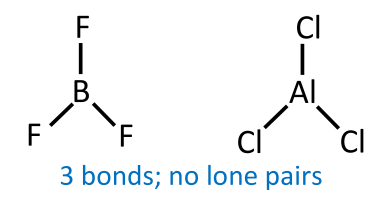
Yes, Be and Al, even if they are metals, can form covalent bonds under the right circumstances.

Be is satisfied with 2 electron pairs (4 electrons)

B and Al are satisfied with 3 electron pairs (6 electrons)

When we draw the Lewis structures of molecules containing these elements, we don't complete their octets.

Instead we stop at 2 pairs for Be, and 3 pairs for B and Al.

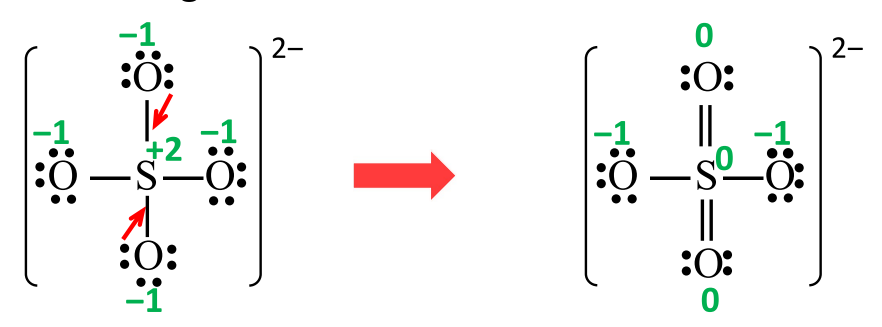


Octet rule followers and violators (summary):

- C, N, O, and F should always be assumed to obey the octet rule, except in rare cases. But:
 As second-row elements, they never exceed the octet.
- Third-row and heavier elements often do satisfy the octet rule but they can appear to exceed the octet
- Beryllium (Be) tends to have 4 electrons in its covalent compounds. Can have more if both of a bonding pair is brought by another atom.
- Boron (B) and Aluminum (Al) often have only 6 electrons in their covalent compounds. Can have more if both of a bonding pair is brought by another atom.
- Peripheral atoms never violate the octet rule

Reducing formal charges in oxyanions by making extra bonds to the central atom

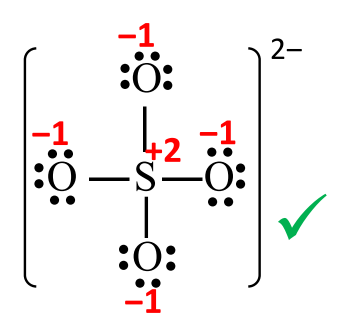
We could draw extra bonds to the central atom, not to satisfy the octet rule, but to violate it in order to reduce formal charges!



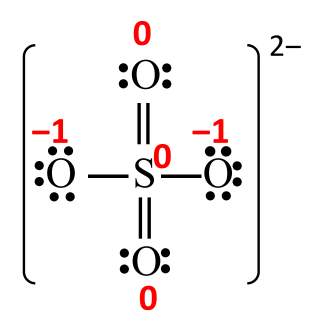
And it's done on paper all the time.

But ...

No need to violate the octet rule in oxyanions like SO₄²⁻



- "Awful" charges
- But there's evidence they are actually closer to reality



- Charges minimized
- But no evidence they are real
- But you'll find it drawn this way almost everywhere

[¯]_(ツ)_/¯

If an oxyanion has 4 oxygens, giving each one a single bond and a -1 formal charge will give you all the predictions you need!

Even though it's pretty standard practice to reduce formal charges in oxyanions by making double bonds to the central atom, we won't do that.

Do not violate the octet rule just to reduce formal charges.

It's extra work to do something that has little evidence from nature, and predicts nothing new about the ion.

If an oxyanion has 4 oxygens, giving each one a single bond and a -1 formal charge will give you all the predictions you need!

Shortcut for Number of Lone Pairs on the Central Atom

Works when:

- Peripheral atoms are hydrogens or halogens
- We know all the bonds to the central atom are single

$$\begin{pmatrix}
Number & of \\
Ione & pair \\
electrons & on \\
central & atom
\end{pmatrix} = \begin{pmatrix}
No. & of val. \\
electrons \\
central & atom \\
brings
\end{pmatrix} - \begin{pmatrix}
Number \\
of & bonds \\
on & central \\
atom
\end{pmatrix} - \begin{pmatrix}
Net \\
charge
\end{pmatrix}$$

No. of lone pairs = $\frac{1}{2}$ (No. of lone pair electrons)

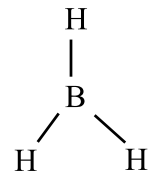
Examples using the shortcut for number of lone pairs on the Central Atom

$$XeF_4$$
 No. of lone pairs = $\frac{1}{2}(8-4-0) = 2$ F—Xe•—F

SbF₅ No. of lone pairs =
$$\frac{1}{2}$$
 (5 – 5 – 0) = 0

$$BH_3$$

No. of lone pairs =
$$\frac{1}{2}$$
 (3 – 3 – 0) = 0

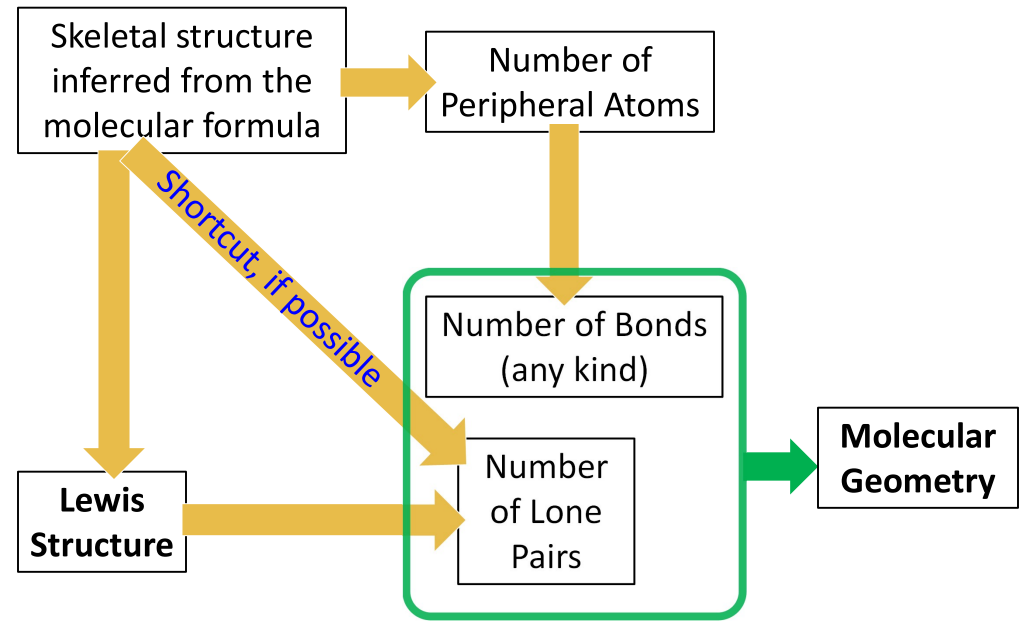


Lewis structures give us a crucial piece of information to help us deduce the molecular geometry:

number of lone-pairs on the central atom

- Easy enough to tell how many bonds; just count the peripheral atoms
- It's the number of lone pairs on the central atom that is not obvious and we get from Lewis structures

A flowchart for finding the molecular geometry



How a Lewis Structure leads to Molecular Geometry: VSEPR Model

"Valence Shell Electron-Pair Repulsion"

- Predicts the 3-dimensional shape of the molecule
- The structure around a given atom is determined by minimizing electron pair repulsions.
- Electron groups locate and orient themselves as far apart from one another as possible

VSEPR Model

Actually it would be more accurate to call it VSEGR

Valence Shell Electron-**Group** Repulsion?

It's the electron **group** that counts.

A double-bond (2 pairs) or a triple bond (3 pairs) is 1 group.

A lone pair is also one group

Steps to Apply the VSEPR Model

- 1. Draw the Lewis structure for the molecule.
- 2. Count the electron groups and arrange them in a way that minimizes repulsion (put the groups as far apart as possible.) You get the geometry of the electron groups.
- 3. Put the peripheral atoms at the end of bonding groups
 Choose the location of the bonds and lone pairs if necessary.
- 4. Determine the name of the <u>molecular structure</u> from positions of the <u>atoms</u>.

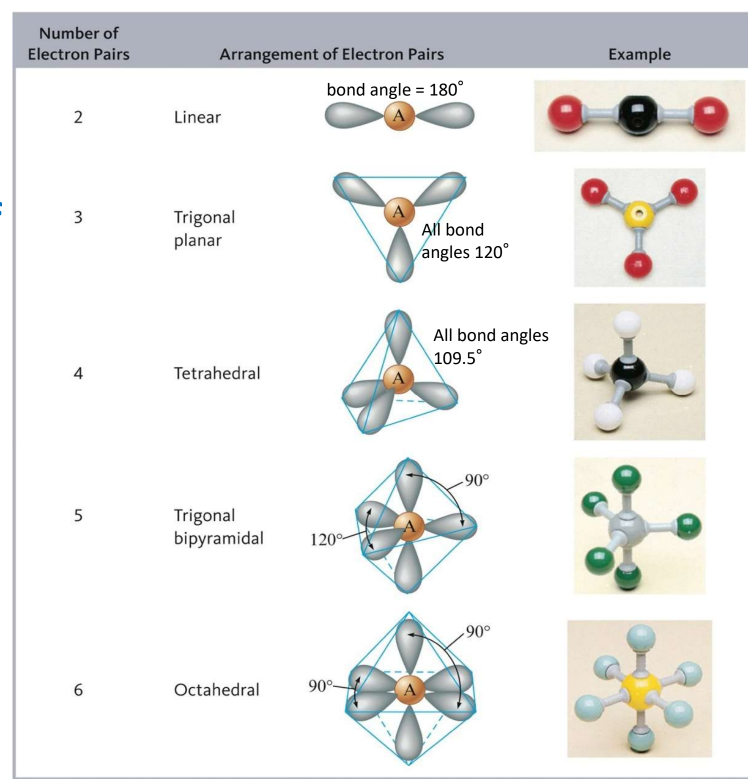
If you find it hard to think in 3D, you can memorize the table(s) at: https://www.papazyan.org/MolecularGeometry,Polarity,Hybridization.pdf

VSEPR simulation

https://phet.colorado.edu/sims/html/molecule-shapes_en.html

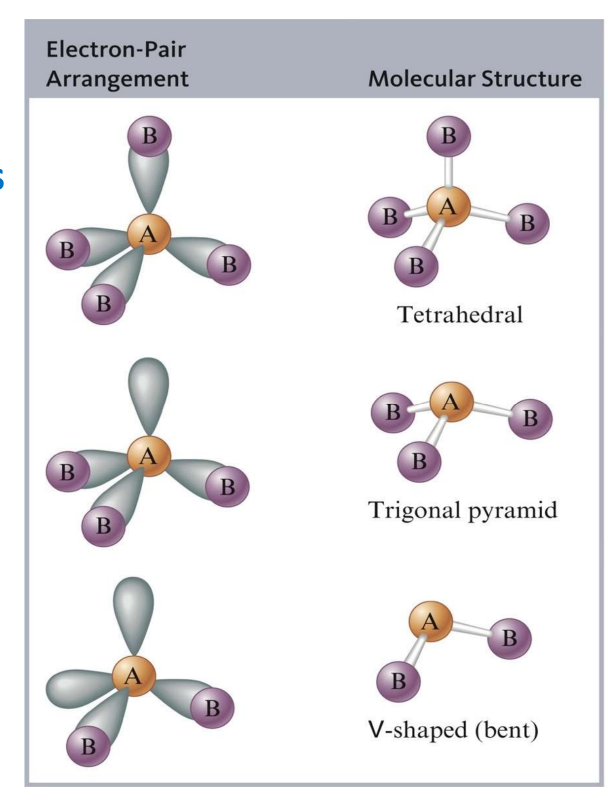
Use it!

Minimum Repulsion Arrangements of Electron Groups



Structures of Molecules With Four Electron Groups Around the Central Atom

- All 4 peripheral positions are equivalent.
- It doesn't matter which bond is replaced with a lone pair.



Structures of Molecules With Five Electron Groups Around the Central Atom

Electron-Pair Arrangement **Molecular Structure** axial equatorial Trigonal axial bipyramidal See-saw T-shaped Linear

Atoms are missing from the equatorial positions

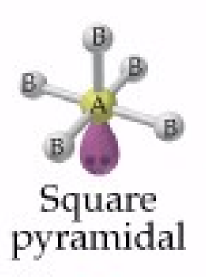
Lone pairs repulse more

Equatorial position has <u>only two</u> lone-pair neighbors at <u>90° angle</u>

Axial has <u>three</u> *lone-pair* neighbors at <u>90° angle</u>

Structures of Molecules With Six Electron Groups Around the Central Atom







All 6 peripheral positions are equivalent.

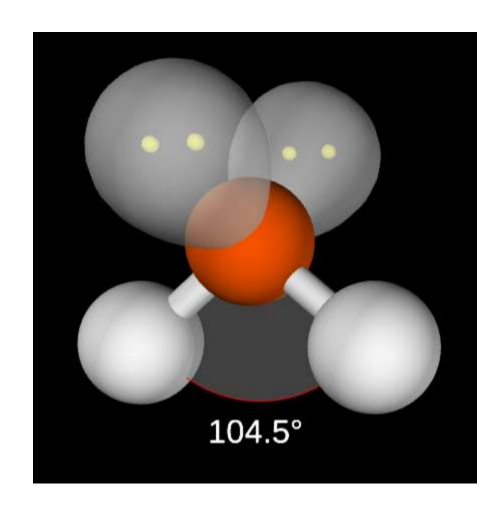
It doesn't matter which bond is replaced with a lone pair.

Second atom is lost from position across the first lone pair.

That is the only position that avoids a 90° angle between lone pairs

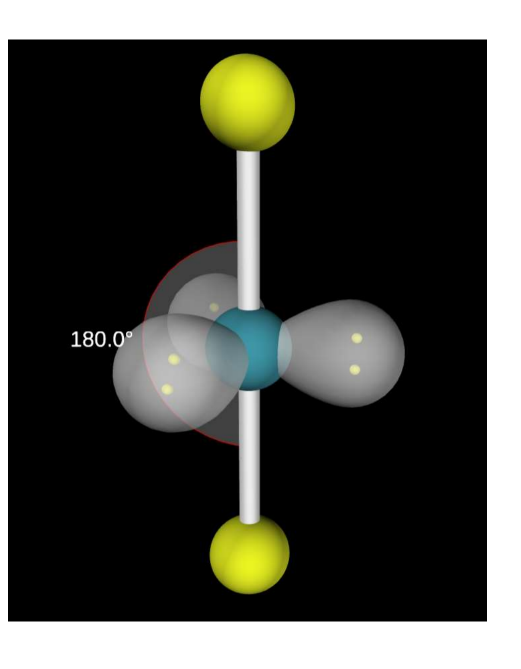
Ideal Bond Angles & Actual Bond Angles

- Lone pairs are "fatter" and closer to the central atom than bonding pairs
- They push the bonds towards one another
- When the push from lone pairs do not cancel one another:
 - Bond angles are smaller than ideal
- If there is only one lone pair, no cancellation possible
 - Bond angles are smaller than ideal
- When lone pairs are symmetrically placed and cancel one another's effects:
 - Bond angles are ideal



 In H₂O the lone pairs press on the O-H bonds asymmetrically (a net push from one side)

 H-O-H bond angle is less than the ideal tetrahedral angle of 109.5°



In XeF₂ the lone pairs press on the Xe-F bonds symmetrically (no net push from any one side)

 F-Xe-F bond angle is equal to the ideal linear angle of 180°

Practice

Determine the shape for each of the following molecules, and include bond angles:

HCN

 PH_3

SF₄

Practice

Determine the shape for each of the following molecules, and include bond angles:

 O_3

KrF₄

Polar Molecules, Non-polar Molecules

Remember:

 In practice, if a molecule's dipole moment is "small enough" it would be called "nonpolar"

But

- For our purposes, we will call a molecule "nonpolar" only if its dipole moment is <u>exactly</u> zero
- And we will call a molecule "polar" if its dipole moment is nonzero (no matter how small)

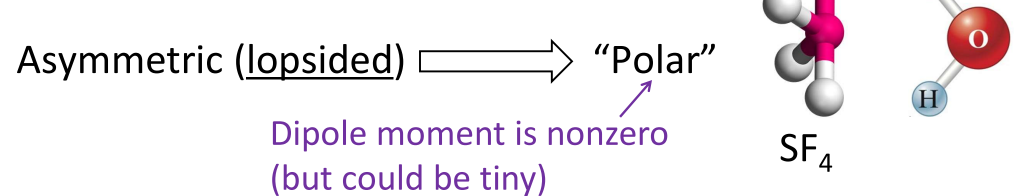
Molecular polarity and symmetry

A simple way to judge polarity:

Symmetric Non-polar

Dipole moment is zero

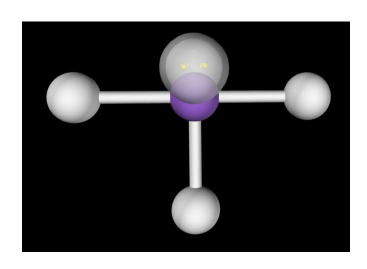
SF₆

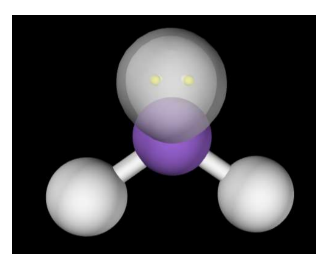


 $2\delta^{+}$

How "symmetric" does a molecule need to be in order to be "nonpolar" (have a zero dipole moment)?

If we see a T-shaped or a V-shaped (bent) molecule, we might perceive it as "pretty symmetric"



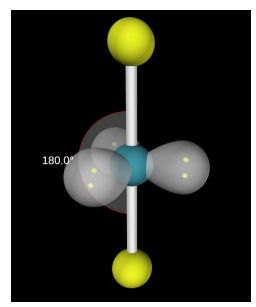


But they are not symmetric enough to be non-polar

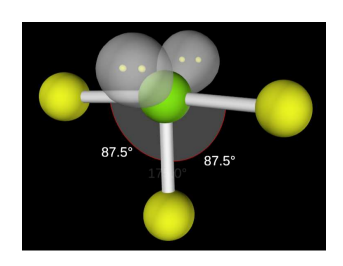
There is a trick for figuring out symmetry ...

Guessing symmetry from bond-angle distortion

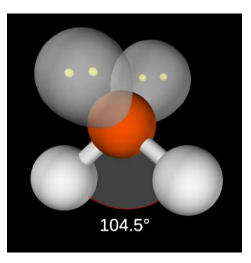
- Imagine the lone pairs as huge, and pushing on the bonds
- Are the lone pairs completely cancelling each other's push?
- If yes, the bond angles remain ideal, and also the molecule is symmetric
- If no, the bond angles get "squished" to be smaller than ideal, and also the molecule is asymmetric



Bond angle = 180° (ideal) Nonpolar molecule



Bond angle < 90° Polar molecule



Bond angle < 109.5° Polar molecule

If all the peripheral atoms are the same, the "bond-angle intuition" works simply:

- ➤ If bond angles are ideal → zero dipole
- ➤ If bond angles are not ideal → nonzero dipole

But please remember:

Polarity is not caused by the non-ideal angles

Both polarity and non-ideal bond angles are <u>caused by</u> <u>asymmetry</u>

What if there are no lone pairs, and there are more than one kind of peripheral atoms?

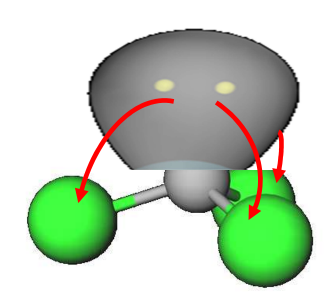
If one or more of the peripheral atoms are different from the rest, <u>treat them as if they are lone pairs</u> and see if they would distort the bond angles.

As with real lone pairs:

- If they would distort the angles, the molecule is asymmetric, therefore polar
- If they would cancel each other's push and the angles would remain ideal, then the molecule is symmetric, therefore nonpolar.

Imagine the tiny hydrogen in CHCl₃ as a huge lone pair.

Would it push on the other bonds and reduce the bond angles?



Yes. It would.

Therefore CHCl₃ is asymmetric enough to be polar.

Additional online resources on molecular geometry They are linked under Ch. 8 resources

Two very cool and useful tools:

3D VSEPR simulation

phet.colorado.edu/sims/html/molecule-shapes/latest/molecule-shapes_en.html

Molecular Polarity simulation

phet.colorado.edu/sims/html/molecule-polarity/latest/molecule-polarity_en.html

A table summarizing VSEPR (plus hybridizations covered in Ch. 9):

www.papazyan.org/MolecularGeometry,Polarity,Hybridization.pdf

Bond lengths and bond strengths

Many factors contribute to bond strength, or whether a bond forms at all, but:

- All else being equal, shorter bond length goes with stronger bond
- Both for covalent and ionic bonds, the sizes of the atoms (or ions) making the bond limit how short the bond can be.
 - —Therefore how strong the bond can be
- When the bond is made by large atoms (or ions):
 - Shared electrons can't be very close to the nuclei
 - ➤ Ions can't get close to each other

Bond lengths, strengths, and multiple covalent bonding

For a bond between a given pair of atoms:

```
Single < Double < Triple weakest strongest
```

which is intuitive.

But we also have:

```
Single < Double < Triple longest shortest
```

which makes sense if we realize that "stronger bond" means stronger attraction of atoms towards one another, which makes them come closer.

Bond Enthalpies (Bond Energies)

"Bond Energy" and "Bond ethalpy" often used interchangeably It's the energy needed to **break** a bond Also known as "bond **dissociation** energy"

To break bonds:

Energy must be added to the system

Endothermic

To **form** bonds:

energy is released

Exothermic

A small bond enthalpy (BE) means:

- The bond is relatively weak.
- The bond released little energy when formed.
- The atoms forming the bond did not reduce their energy much.
- The atoms are relatively high in energy.

A large bond enthalpy (BE) means:

- The bond is relatively strong.
- The bond released a lot of energy when formed.
- The atoms forming the bond reduced their energy by a lot.
- The atoms are relatively low in energy.

If a reaction breaks weak bonds (small BE) and forms strong bonds (large BE):

- The energy released by forming strong bonds is larger than the energy needed to break the weak bonds.
- There will be a net energy release as a result.
- Exothermic reaction.

If a reaction breaks strong bonds (large BE) and forms weak bonds (small BE):

- The energy released by forming weak bonds is less than the energy needed to break the strong bonds.
- There will be a net energy absorption as a result.
- Endothermic reaction.

Calculating ΔH from Bond Enthalpies

$$\Delta H_{rxn} =$$

$$\begin{bmatrix} Sum \ of \\ broken \\ bonds' \ BEs \end{bmatrix} - \begin{bmatrix} Sum \ of \\ formed \\ bonds' \ BEs \end{bmatrix}$$

$$\Delta H_{rxn} =$$

$$\begin{bmatrix} Sum of \\ broken \\ bonds' BEs \end{bmatrix} - \begin{bmatrix} Sum of \\ formed \\ bonds' BEs \end{bmatrix}$$

This is **approximate** when we use a **table of "generic" BE values** for a particular type of bond (e.g. C—C, C=C, C—O, C=O, etc.)

- For example the C=O bond would have a different BE in CO₂ versus in an organic molecule.
- Its exact BE would depend on the order in which bonds are broken in a molecule.
 - Knowing the exact BE of a particular bond, independent of other bonds in the molecule is impossible
- BE has to be an "average" value, so it's not exact for any given compound.

$$\Delta H_{rxn} =$$

$$\begin{bmatrix} Sum \text{ of } \\ broken \\ bonds' \text{ BEs} \end{bmatrix} - \begin{bmatrix} Sum \text{ of } \\ formed \\ bonds' \text{ BEs} \end{bmatrix}$$

Also note that this relationship is only applicable to gas phase reactions.

Solvent's interaction with the entire molecule complicates things

- Figuring out the bonds broken and the bonds formed can be an error-prone process
- Instead, we can simply sum over <u>all</u> the bonds in the reactants and do the same for products. Bonds that remain intact during the reaction will appear in both sums and will cancel out
- More numbers to add, but less attention is required, less error-prone

$$\Delta H_{rxn} =$$

$$\begin{bmatrix} Sum \ of \\ bond \ BEs \ in \\ reactants \end{bmatrix} - \begin{bmatrix} Sum \ of \\ bond \ BEs \ in \\ products \end{bmatrix}$$

Caution: This subtraction is in the opposite order compared with the formula for obtaining ΔH_{rxn} from ΔH_f values.

Example

Predict ΔH for the following reaction in the gas phase:

	Bond Enthalpy
	(kJ/mol)
C–H	413
C-N	305
C–C	347
$C \equiv N$	891

$$\Delta H = [347] - [305] = 42 \text{ kJ}$$
 (BE of broken bond) – (BE of formed bond)

Or, if we don't want to spot the broken and formed bonds, we can subtract the sum of all BEs in reactants from the sum of all BEs in products

$$\Delta H = [3(413) + 347 + 891] - [3(413) + 305 + 891] = 42 \text{ kJ}$$

Example

	Bond Enthalpy (kJ/mol)
C-H	413
O=O	498
C=O	804
O-H	463

Predict ΔH for the following gas-phase reaction:

