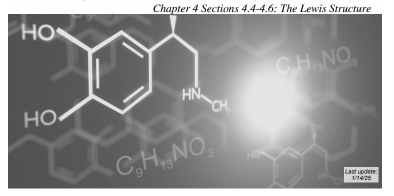
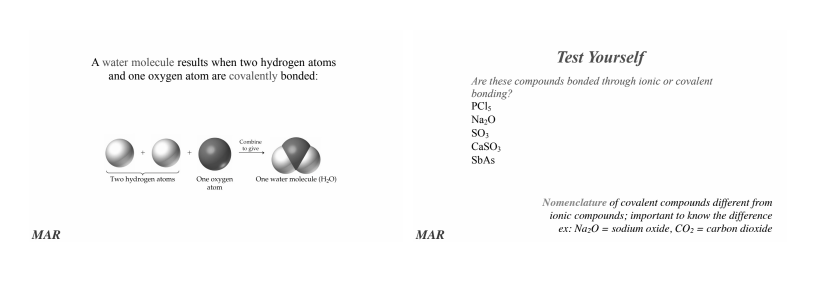
Chemistry 151: Basic Chemistry

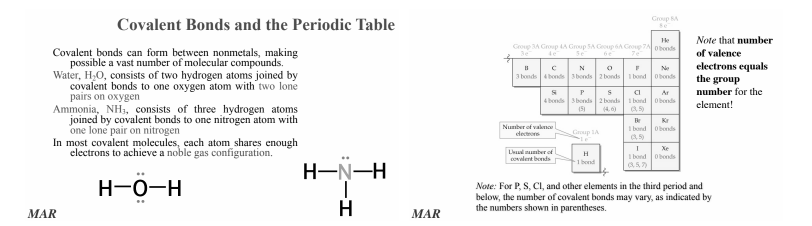


Covalent Bonds

- A *covalent bond* is a bond formed by sharing electrons between atoms.
- A *molecule* is a group of atoms held together by covalent bonds.
- Nonmetals form covalent bonds with nonmetals. They reach the Noble Gas configuration by *sharing* an appropriate number of electrons.

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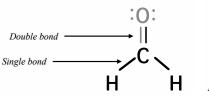




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Multiple Covalent Bonds

- *Single bond*: A bond formed by sharing two electrons or one pair represented by a single line between the atoms.
- *Double bond*: A bond formed by sharing four electrons or two pairs represented by two lines (=) between the atoms.



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Molecular Formulas and Lewis Structures

Molecular Formula: A formula that shows the number and kind of atoms in a molecule

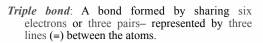
Structural formula: Molecular representation that shows the connections among atoms by using lines to represent covalent bonds

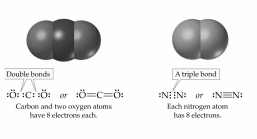
Example for water:

 H_2O = molecular formula H-O-H = structural formula

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Lewis structure: Molecular representation showing both the connections among atoms *and* the locations of lone pair valence electrons.

A *lone pair* is a pair of electrons not used for bonding. Lewis structure example for water:

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Drawing Lewis Structure

To draw a Lewis structure, you need to know the connections among atoms.

Knowing *common bonding patterns* simplifies writing Lewis structure.

-c-	$-\ddot{\mathbf{N}}-$	- <u>ö</u> -	: <u>x</u> —	н—
Carbon	Nitrogen	Oxygen	Halogen	Hydrogen
4 bonds	3 bonds	2 bonds	1 bond	1 bond

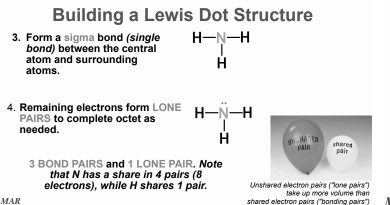
Building a Lewis Dot Structure

Ammonia, NH₃

1. Count valence electrons H = 1 and N = 5

4 pairs of electrons

2. Decide on the central atom; never H. Central atom is atom of lowest affinity for electrons. Therefore, N is central



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Carbon Dioxide, CO₂

- 1. Central atom =
- 2. Valence electrons = __ or __ pairs 3. Form sigma bonds.

This leaves 6 pairs. 4. Place lone pairs on outer atoms.

:0--C---0:

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- 1: Decide on a central atom (usually listed first in formula, never H) and find the total number of valence electrons in molecule or ion
- 2: Draw a line between each pair of connected atoms to represent a covalent bond
- 3: Add lone pairs so that each peripheral atom (except H) gets an octet
- 4: Place all remaining electrons on the central atom
- 5: If central atom does not have an octet, take lone pair(s) from neighboring atom(s) and form multiple bond(s) to the central atom

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Carbon Dioxide, CO₂

4. Place lone pairs on outer atoms.

5. So that C has an octet, we shall form DOUBLE BONDS between C and O.

$$:\overset{\circ}{0} \overset{\circ}{\longrightarrow} C \overset{\circ}{\longrightarrow} \overset{\circ}{\longrightarrow} :\overset{\circ}{\longrightarrow} :\overset{\circ}{0} \overset{\circ}{\longrightarrow} C \overset{\circ}{\longrightarrow} \overset{\circ}{O} \overset{\circ}{\longrightarrow} C \overset{\circ}{\longrightarrow} \overset{\circ}{O} \overset{\circ}{\longrightarrow} C \overset{\circ}{\longrightarrow} \overset{\circ}{O} \overset{\circ}{\longrightarrow} C \overset{\circ}{\longrightarrow} \overset{\circ}{\longrightarrow} C \overset{\circ}{\longrightarrow} \overset{\circ}{\longrightarrow} C \overset{\circ}{\longrightarrow}$$

The second bonding pair forms a $pi(\pi)$ bond.

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This is the Lewis structure for CO_2

Resonance Structures of CO₂

Could have written CO₂ with a triple bond instead of two double bonds:

$$O = C - O$$
 or $O = C = O$

Energetically similar, they are called resonance structures of CO₂.

Practice, practice, practice!

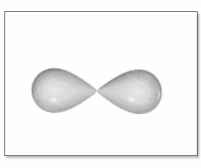
Provides additional stability to the molecule.

Shape of Molecules

Molecular shapes can be predicted by noting how many bonds and electron pairs surround individual atoms and applying valence-shell electron-pair *repulsion* (VSEPR) theory.

Basic idea of VSEPR: negatively charged electron clouds in bonds and lone pairs repel each other, keeping them as far apart as possible

VSEPR



VSEPR Rules

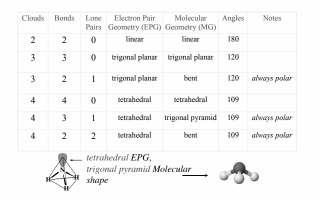
To apply VSEPR theory:

- 1: Draw the Lewis structure of the molecule and identify the central atom
- 2: Count the number of electron charge clouds (lone *and* bonding pairs) surrounding the central atom.
- 3: Predict molecular shape by assuming that clouds orient so they are as far away from one another as possible.

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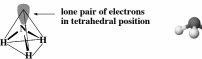
VSEPR Shape Predictor Table





Structure Determination by VSEPR

Ammonia, NH₃ The electron pair geometry is tetrahedral.



The MOLECULAR GEOMETRY - the positions of the atoms - is TRIGONAL PYRAMID

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Test Yourself

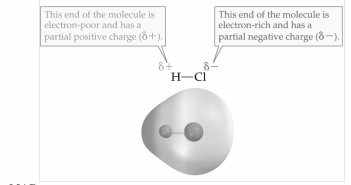
Describe the Lewis structure, electron pair geometry and molecular shape of methane, $\mathrm{CH}_4.$

Polar Covalent Bonds and Electronegativity

Electrons in a covalent bond occupy the region between the bonded atoms.

- If atoms in bond identical (H₂, Cl₂, etc.) electrons are attracted equally to both atoms and are shared equally (nonpolar)
- If atoms in bond different (HCl, HF, etc.) electrons may be attracted more strongly by one atom than by the other and are shared unequally.
- Such bonds are known as polar *covalent bonds*. Most bonds are polar!

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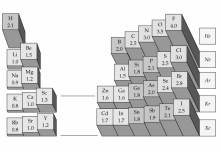




- In HCl, electrons spend more time near Cl than H. Although molecule is overall neutral, the chlorine is more negative than the hydrogen, resulting in partial charges on the atoms.
- Partial charges represented by placing $\delta\text{-}$ on the more negative atom and $\delta\text{+}$ on the more positive atom.
- Ability of an atom to attract electrons is called the atom's *electronegativity*.
- Fluorine, the most electronegative element, assigned a value of 4, and less electronegative atoms assigned lower values



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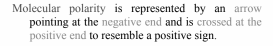


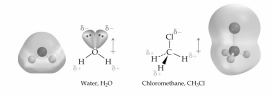
Electronegativities and the periodic table

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Polar Molecules

- Entire molecule can be polar *if* electrons are attracted more strongly to one part of the molecule than another.
- Molecule's polarity is due to the sum of all individual bond polarities *and* lone-pair contributions in the molecule.

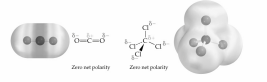




Asymmetric molecules are polar

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Molecular polarity depends on the shape of the molecule as well as the presence of polar covalent bonds and lone-pairs

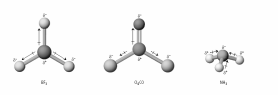


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Symmetric molecules are **nonpolar**

Test Yourself

Are BF₃, Cl₂CO, and NH₃ polar or nonpolar?



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End of Chapter 4 Sections 4.4 - 4.6

