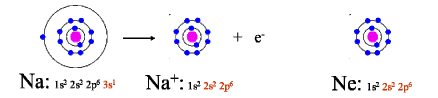
## Chemistry 101 Chapter 12 Chemical Bonding

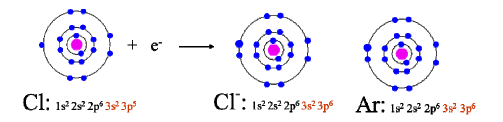
**Octet rule-Duet role:** when undergoing chemical reaction, atoms of group 1A-7A elements tend to gain, lose, or share sufficient electrons to achieve an electron configuration having eight valance electrons. After gaining, losing, or sharing, ions/atoms will have the electron configuration like that of the noble gases nearest to them in atomic number.

**Note:** for the main-group elements (1A-7A), the first level can have a maximum 2 electrons (for hydrogen and helium) and other levels 8 electrons.

**Metal (usually)**: loses one, two or three electrons and in losing electrons, the atom becomes a positively charged ion called a <u>Cation</u> (Na<sup>+</sup>, Ca<sup>2+</sup>, Mg<sup>2+</sup>). Cation has an electron configuration like that of the noble gas nearest to it in atomic number.



**Nonmetal (usually)**: gains one, two or three electrons and in gaining electrons, the atom becomes a negatively charged ion called an <u>Anion</u> (Cl<sup>-</sup>, O<sup>2-</sup>, S<sup>2-</sup>). Anion has an electron configuration like that of the noble gas nearest to it in atomic number.



Note: the octet rule is not perfect for two reasons:

- 1. Ions of period 1 and 2 elements with charges greater than +2 are unstable  $(B^{3+}, C^{4+}$  and  $C^{4-}$  don't exist because they are unstable). It is far too large a charge for an ion of these period elements.
- 2. The octet rule does not apply to the type II cations (most of the transition and inner transition elements, groups 1B-7B).

Naming Monatomic cations: name of metal + "ion"

Na<sup>+</sup> Sodium ion Ba<sup>2+</sup> Barium ion Al<sup>3+</sup> Aluminium ion

If elements have more than one type of cation (most transition and inner transition elements), we show the charge with the Roman numeral immediately following the name of the metal (for **Systematic name or IUPAC** (*International Union of Pure and Applied Chemistry*)). We can also use the suffix "-ous" to show the smaller charge and the suffix "-ic" to show the larger charge (for **Common name**).

Cu <sup>+</sup>	Copper(I) ion	Cuprous ion
Cu <sup>2+</sup>	Copper(II) ion	Cupric ion

Naming Monatomic anions: we add "-ide" to the step part of the name.

F	fluor	Fluoride
Cl	chlor	Chloride

**Ionic bonds:** ionic bonds usually form between a metal and a nonmetal. In ionic bonding, electrons are completely transferred from one atom to another. In the process of either losing or gaining negatively charged electrons, the reacting atoms form ions. The oppositely charged ions are attracted to each other by electrostatic forces, which are the basis of the ionic bond.

$$Na (1s^{2} 2s^{2} 2p^{6} 3s^{1}) + Cl (1s^{2} 2s^{2} 2p^{6} 3s^{1} 3p^{5}) \rightarrow Na^{+} (1s^{2} 2s^{2} 2p^{6}) + Cl^{-} (1s^{2} 2s^{2} 2p^{6} 3s^{1} 3p^{6})$$

**Note:** there are enormous differences between the chemical and physical properties of an atom and those of its ion(s). For example sodium is a soft metal and it reacts violently with water. Chlorine is a gas and it is very unstable and reactive. Both sodium and chlorine are poisonous. However, NaCl (common table salt made up of Na<sup>+</sup> and Cl<sup>-</sup>) is quite stable and unreactive.

**Note:** the charge of a monatomic ion can be predicted from the periodic table:

Group	# Valence e <sup>-</sup>	# Gained/Lost	Charge on Ion
1A	1	1	+1
2A	2	2	+2
3A	3	3	+3
5A	5	3	-3
6A	6	2	-2
7A	7	1	-1
8A	8	0	0

**Note:** matters are electrically neutral (uncharged). The total number of positive charges must equal the total number of negative charges. The subscripts in the formulas for ionic compounds represent the ratio of the ions.

Na<sup>+</sup> Cl<sup>-</sup> 
$$\rightarrow$$
 NaCl Ca<sup>2+</sup> Cl<sup>-</sup>  $\rightarrow$  CaCl<sub>2</sub> Al<sup>3+</sup> S<sup>2-</sup>  $\rightarrow$  Al<sub>2</sub>S<sub>3</sub>  
Ba<sup>2+</sup> O<sup>2-</sup>  $\rightarrow$  Ba<sub>2</sub>O<sub>2</sub> we must reduce to lowest terms: BaO

## Naming binary ionic compounds: Name of cation (metal) + name of anion

Note: We generally ignore subscripts in naming binary ionic compounds.

**Note:** many transition metals form more than one positive ion. We use Roman numerals in the name to show their charges.

NaCl S	Sodium chloride	CaO Ca	alcium oxide	AlCl <sub>3</sub> Aluminium chloride
CuO	Copper(II) oxide (cu	pric oxide)	FeCl <sub>2</sub> Iron(1	II) chloride (Ferrous chloride)
MgCO <sub>3</sub>	Magnesium of	carbonate	NaOH	Sodium hydroxide

<u>**Covalent bonds:**</u> covalent bonds usually form between two nonmetals or a metalloid and a nonmetal. In covalent bonds, the atoms share one or more pairs of electrons (by using their valence electrons) between each other to obtain a filled valence level.

H<sup>\*</sup>H Or H-H Cl <sup>\*</sup>H Or Cl-H

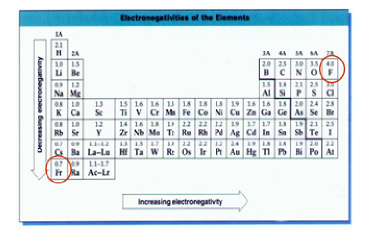
Note: the valence electrons which are shared between two atoms are called "shared pair of electrons" or "bonding pair of electrons". The valance electrons which are not shared are called "unshared pair of electrons" or "lone pairs". These electrons are not involved in bonding.

**Note:** Only valance electrons are involved in a chemical bond and/or a chemical reaction. The core electrons located in other levels (inside levels) are not involved.

**Electronegativity:** electronegativity is measure of an atom's attraction for the electrons it shares in a chemical bond with another atom. The electronegativity shows us how tightly an atom holds the electrons that it shares with another atom.

**Note:** electronegativity generally increases from left to right across a row of the Periodic Table.

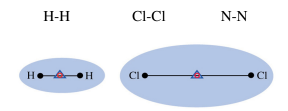
**Note:** electronegativity generally increases from bottom to top within a column of the Periodic Table.



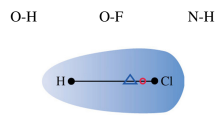
Note: when the electronegativity increases, the ionisation energy increases too.

We classify covalent bonds into two categories:

**<u>1. Nonpolar covalent bonds</u>:** bonding with an equal sharing of electrons.



**<u>2. Polar covalent bonds</u>:** bonding with an unequal sharing of electrons. The number of shared electrons depends on the number of electrons needed to complete the octet.



The less electronegative atom has a lesser fraction of the shared electrons and obtains a partial positive charge ( $\delta$ +). The more electronegative atom gains a greater fraction of the shared electrons and obtains a partial negative charge ( $\delta$ -). This separation of charge produces a **dipole** (two poles). We show a bond dipole by an arrow, with the head of the arrow near the negative end of the dipole and a cross on the tail of the arrow.

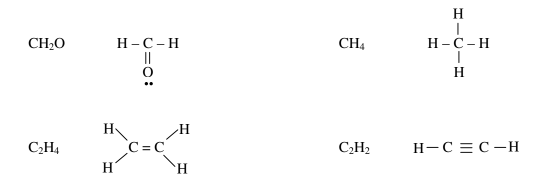
Note: we use the following table to find the type of a chemical bond:

Electronegativity difference between bonded atoms	Type of bond
less than 0.5	nonpolar covalent
0.5 to 1.9	polar covalent
greater than 1.9	Ionic

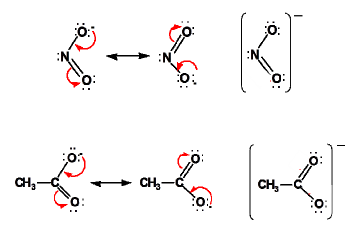
Examples:

H-Cl	3.0 - 2.1 = 0.9	Polar covalent bond
C-H	2.5 - 2.1 = 0.4	Nonpolar covalent bond
Zn-O	3.5 - 1.6 = 1.9	Ionic bond

**<u>Covalent compounds</u>**: the most common method to show the covalent compound is Lewis Structure. First, we should determine the number of valence electrons in the molecules. Then, we connect the atoms by single bonds. Finally, we arrange the remaining electrons so that each atom has a complete outer level.



**<u>Resonance</u>**: a molecule shows resonance when more than one Lewis structure can be drawn for the molecule. In such a case we call the various Lewis structures <u>**Resonance Structures**</u>.



**<u>Naming binary covalent compounds</u>**: name the less electronegative element (the first element in the formula) + name the more electronegative element (the second element in the formula) + adding "-ide" to the stem part of the name. We use the prefixes mono-, di-, tri-, tetra-, penta-, hexa-, hepta-, octa-, nona-, deca- to show the number of atoms of each element.

**Note**: the prefix "mono-" is omitted for the first atom named and it is rarely used with the second atom.

Note: we drop "a" when following a vowel.

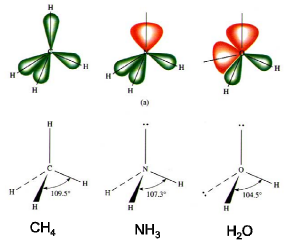
$SO_3$	Sulfur trioxide	PCl <sub>5</sub>	Phosphorus pentachloride
$N_2O_4$	Dinitrogen tetroxide	$OF_2$	Oxygen difluoride

**Bond angle (VSEPR model) and geometric structure**: the angle between two atoms bonded to a central atom. According to VSEPR model, the valance electrons of an atom may be

involved in the formation of single, double, or triple bonds, or they may be unshared. Each combination creates a negatively charged region of electron density around a nucleus. Because like charges repel each other, these regions of electrons go as far away as possible from each other. Depending on the number of these regions of electrons around a central atom, we can have three different possibilities:

Angles between <i>bonding</i> pairs	180°	120°	109.5°
Name of shape	Linear	Trigonal Planar	Tetrahedral
		Å	

**Note:** the presence of the unshared pairs of electron can change these angles. Because, the unshared pairs of electrons repel adjacent electron pairs more strongly than bonding pairs repel one another.



**<u>Polarity</u>**: a molecule will be polar if it has two properties at the same time:

- 1. It has polar bonds.
- 2. Its centers of partial positive charge and partial negative charge lie at different places within the molecule.

Note: in order to find the polarity of a molecule, we should:

- 1. Draw the Lewis Structure.
- 2. Determine the bond angle and the shape of the molecule.
- 3. Predict the electronegativity of which atom is higher than others.
- 4. Indicate partial positive charge and partial negative charge for each atom and draw the dipole signs.

5. If the centers of partial positive charge and partial negative charge lie at the different places within the molecule, molecule would be polar. Otherwise, molecule is nonpolar.

