FACULTY OF MECHANICAL TECHNOLOGY AND ENGINEERING

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CHEMICAL BONDING

Chapter

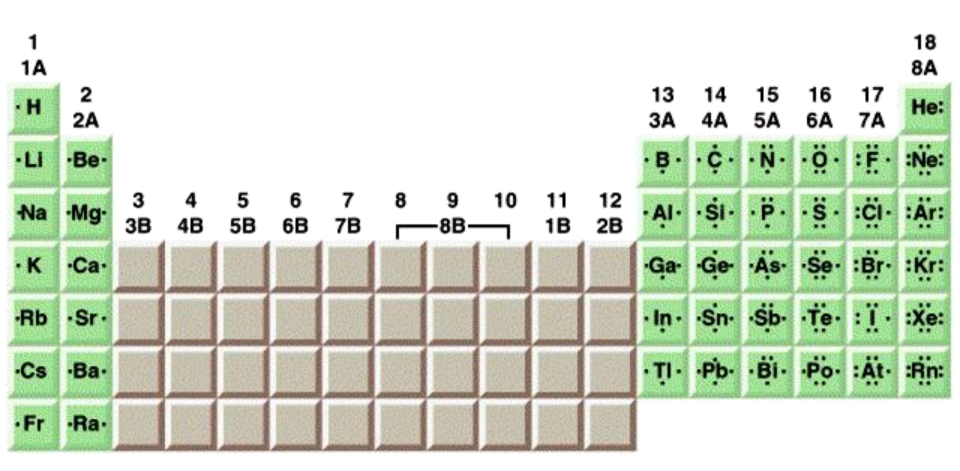


Valence electrons are the outer shell electrons of an atom. The valence electrons are the electrons that participate in chemical bonding.

<u>Group</u>	<u>e⁻ configuration</u>	<u># of valence e⁻</u>
1A	ns¹	1
2A	ns ²	2
3 A	ns²np¹	3
4A	ns²np²	4
5A	ns²np³	5
6 A	ns²np4	6
7A	ns²np ⁵	7



Lewis Dot Symbols



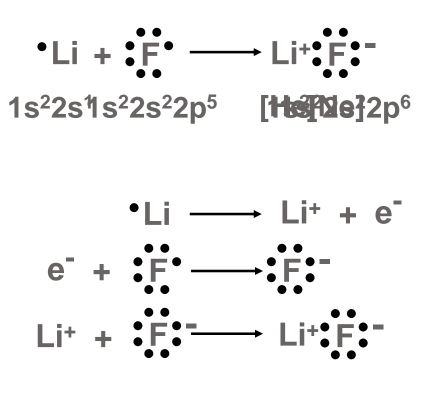


The Ionic Bond (Electrovalence)

An *lonic bond* is the electrostatic force that holds ions together in an ionic compound

Ionic compound combine a Group IA & Group IIA metal with a halogen or oxygen

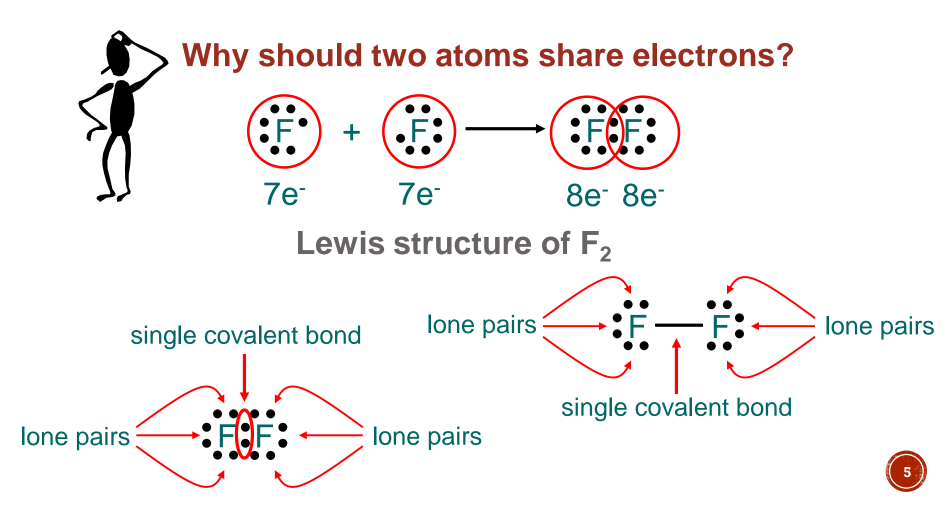


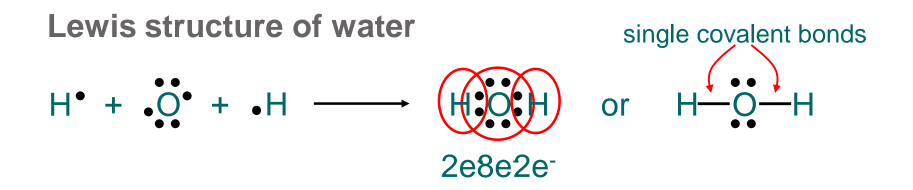




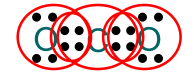
The Covalent Bond

A *covalent bond* is a chemical bond in which two or more electrons are shared by two atoms. (Non metal & non metal)



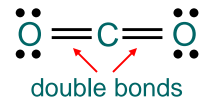


Double bond – two atoms share two pairs of electrons



or

d**8@518@508@**5



Triple bond – two atoms share three pairs of electrons





Lengths of Covalent Bonds

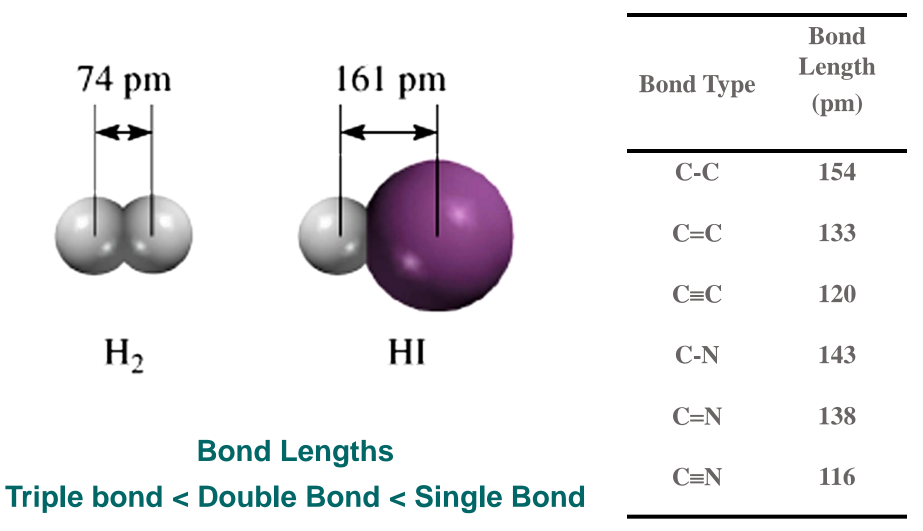




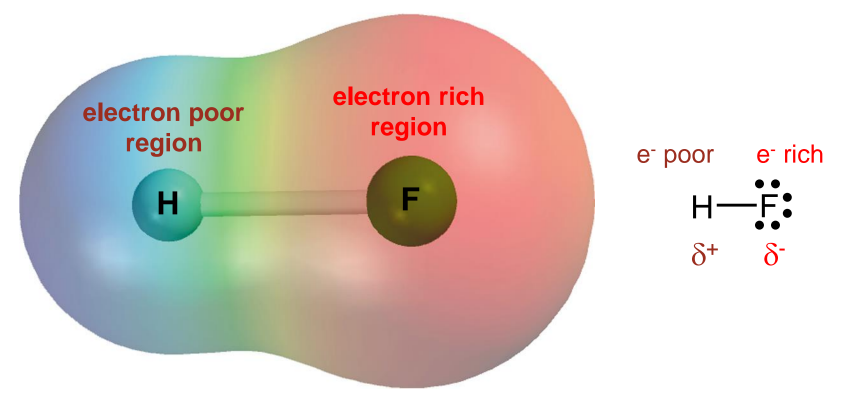
Table 9.3 Comparison of Some General Properties of an Ionic Compound and a Covalent Compound

Property	NaCl	CCl ₄
Appearance	White solid	Colorless liquid
Melting point (°C)	801	-23
Molar heat of fusion* (kJ/mol)	30.2	2.5
Boiling point (°C)	1413	76.5
Molar heat of vaporization* (kJ/mol)	600	30
Density (g/cm ³)	2.17	1.59
Solubility in water	High	Very low
Electrical conductivity		
Solid	Poor	Poor
Liquid	Good	Poor

* Molar heat of fusion and molar heat of vaporization are the amounts of heat needed to melt 1 mole of the solid and to vaporize 1 mole of the liquid, respectively.



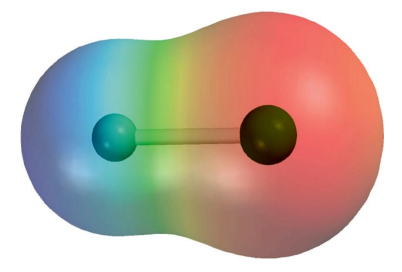
Polar covalent bond or **polar bond** is a covalent bond with greater electron density around one of the two atoms





Electronegativity is the ability of an atom to attract toward itself the electrons in a chemical bond.

Electron Affinity - measurable, Cl is highest Electronegativity - relative, F is highest

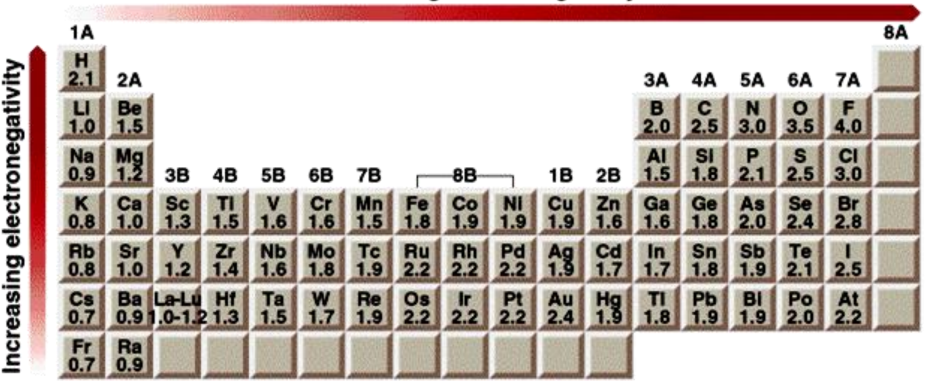


Both are related but different concepts. EA refers to an isolated atom and E refers to an atom in chemical bond. Usually, EA > then E >.



Electronegativities of Common Elements

Increasing electronegativity

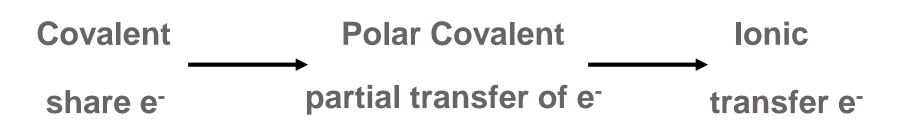




Classification of bonds by difference in electronegativity

Difference	Bond Type
0	Covalent
≥ 2	lonic
0 < and <2	Polar Covalent

Increasing difference in electronegativity







Classify the following bonds as ionic, polar covalent, or covalent: The bond in CsCl; the bond in H_2S ; and the NN bond in H_2NNH_2 .



Intermolecular forces are attractive forces **between** molecules. *Intramolecular forces* hold atoms together in a molecule.

Intermolecular vs Intramolecular

- 41 kJ to vaporize 1 mole of water (inter)
- 930 kJ to break all O-H bonds in 1 mole of water (intra)



Generally, intermolecular forces are much weaker than intramolecular forces.

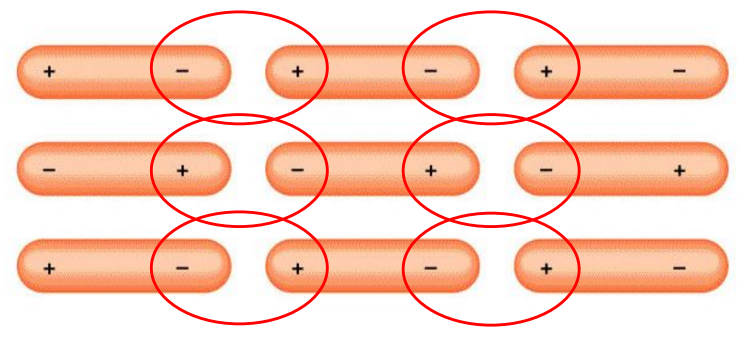
<u>"Measure" of intermolecular force</u> boiling point melting point ΔH_{vap}



Dipole-Dipole Forces

Attractive forces between **polar molecules**

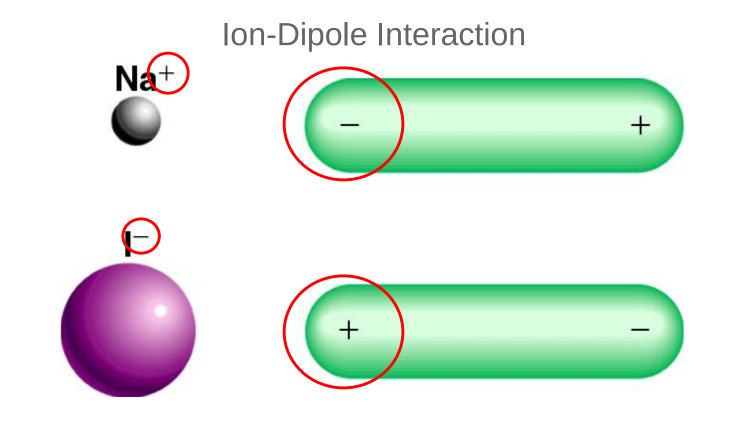
Orientation of Polar Molecules in a Solid





Ion-Dipole Forces

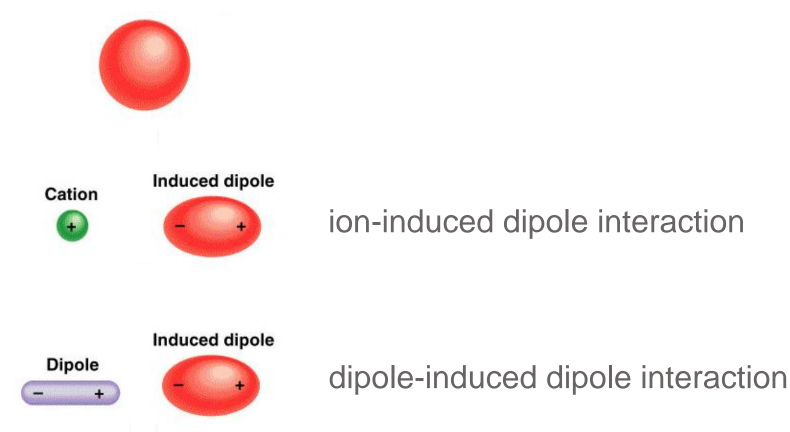
Attractive forces between an ion and a polar molecule





Dispersion Forces (London)

Attractive forces that arise as a result of **temporary dipoles induced** in atoms or molecules





Dispersion Forces Continued

Polarizability is the ease with which the electron distribution in the atom or molecule can be distorted.

Polarizability increases with:

- greater number of electrons
- more diffuse electron cloud



Dispersion forces usually increase with molar mass. Table 11.2MeltingPoints of SimilarNonpolar Compounds

Compound	Melting Point (°C)
CH4	-18 <mark>2.5</mark>
CF₄ CCI₄	-15 <mark>0.0</mark>
CCl₄	- 2 <mark>3</mark> .0
CBr₄	9 <mark>0.0</mark>
d ₄	17 <mark>1</mark> .0

What type(s) of intermolecular forces exist between each of the following molecules?

HBr

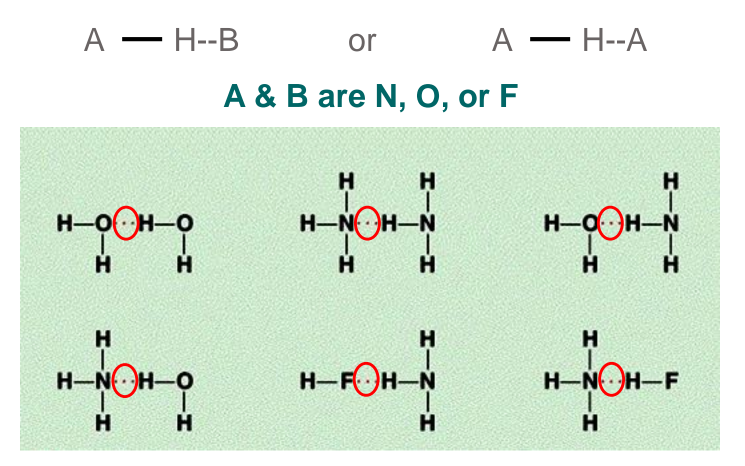






Hydrogen Bond

The *hydrogen bond* is a special dipole-dipole interaction between they hydrogen atom in a polar N-H, O-H, or F-H bond and an electronegative O, N, or F atom.





Why is the hydrogen bond considered a "special" dipole-dipole interaction?

