14.1 Types of Intermolecular Forces

What is the difference between a bond and an intermolecular force?

- **Bonds**: between atoms.
  - This is the force that holds atoms together within a molecule aka intramolecular force.
    - Polar and Nonpolar covalent bonds are examples of bonds.
    - These bonds are ~10X stronger than intermolecular forces.

- **Intermolecular Force (IMF)**: between molecules.
  - This is the force that holds molecules together. It is a form of “stickiness” between molecules.
    - Examples of intermolecular forces are London dispersion forces (LDF), dipole-dipole forces (DDF), and hydrogen bridging forces (HBF).
    - When we use the word “force” we are referring to intermolecular forces.

  - **London Dispersion Forces (LDF)**: Sometimes called induced dipole forces or just dispersion forces. Temporary dipole attractions between nonpolar molecules that form due to shifting electrons. Electrons can concentrate in one region, which results in a temporary dipole that disappears when the electrons shift again. So a temporary partially negative charge, $\delta^-$ and partially positive charge, $\delta^+$, forms.
    - This is the only type of IMF between nonpolar molecules.
    - Bigger molecules or atoms usually have stronger dispersion forces. (More electrons)

1) Two nonpolar molecules with no attractive forces between them.

2) As electrons shift within one of the molecules, a temporary dipole may appear.

3) An adjacent molecule will be attracted to the molecule with the temporary dipole and a new dipole within the second molecule will be induced. This creates the London dispersion force.

4) The electrons move back and the temporary dipoles disappear. This makes the LDF a weak force, it is only temporary.
- **Dipole-Dipole Forces (DDF):** A permanent dipole force exists between polar molecules. Attractions form between the partially positive and partially negative ends of adjacent polar molecules.

\[
\delta^+ \quad \delta^- \quad \delta^+ \quad \delta^-
\]

Image from www.en.wikipedia.org

⇒ Dipole forces are usually stronger than dispersion forces since the dipoles are permanent.

⇒ Only polar molecules can form dipole-dipole forces!

- **Hydrogen Bonding Forces (HBF):** An especially strong dipole force exists between molecules containing H-F, H-O or H-N bonds. (These bonds are highly polar due to the large electronegativity difference.) Also called H Bridging Force sometimes.

⇒ A very strong type of IMF between polar molecules.

- **Ion-Dipole Forces (IDF):** When an ionic compound such as NaCl dissolves in water, the water molecules arrange their oppositely charged dipole to be attracted to the fully charged ion, creating a very strong attractive force called an ion-dipole force.

⇒ *Between a polar molecule and a fully charged ion.*

⇒ The partial negative (δ-) charge on the water molecule is attracted to the fully charged positive sodium ion (Na+).

⇒ The partial positive (δ+) charge on the water molecule is attracted to the fully charged negative chloride ion (Cl-).
Electrostatic attractive forces that create the ionic bond in NaCl are ~10 times stronger than a single ion-dipole force that is created between the ion and water. Only if enough water molecules surround the ion creating many, many ion-dipole attractions can the water molecule pull the ion away from the ionic crystal lattice, dissolving the ionic compound.

Example. Indicate the strongest type of intermolecular force (LDF, DDF, HBF, or IDF) between the molecules in the following:

<table>
<thead>
<tr>
<th>Polar or Nonpolar?</th>
<th>Strongest Intermolecular Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. CO₂</td>
<td></td>
</tr>
<tr>
<td>B. PF₃</td>
<td></td>
</tr>
<tr>
<td>C. HF</td>
<td></td>
</tr>
<tr>
<td>D. CH₄</td>
<td></td>
</tr>
<tr>
<td>E. KBr in H₂O</td>
<td></td>
</tr>
</tbody>
</table>

Answers: A) nonpolar, LDF; B) polar, DDF; C) polar, HBF; D) nonpolar, LDF; E) polar, IDF
Summary

Bonds
- Ionic bond – holds metal/nonmetal ions together
- Polar Covalent Bond – e\(^{-}\) shared unequally between nonmetals
- Nonpolar Covalent Bond – e\(^{-}\) shared equally between nonmetals

Forces
- London Dispersion – nonpolar molecules
- Dipole-dipole – polar molecules
- Hydrogen Bonding Force – H bonded to N or O or F within the molecule
- Ion-Dipole Force – a fully charged ion and a polar molecule.

- **Coulomb’s Law Review**
  - Opposite charges attract according to Coulomb’s Law.
    - Opposite Charges Attract
    - Same Charges Repel
  - The electrostatic attraction between two charges is proportional to the charge magnitude (q) and inversely proportional to the distance (r) squared.
  - \( F = k e (q_1 q_2 / r^2) \)
  - Larger charge means stronger attraction!
  - Ionic bonds very strong cause charges are complete +1, +2, +3 charges. Like in NaCl.
  - Dipole-dipole IMF are much weaker because charges are much less than +1.
  - Remember polar bonds are only partially \( \delta^+ \) and \( \delta^- \).

<table>
<thead>
<tr>
<th>YouTube Video LDF:</th>
<th><a href="https://youtu.be/vwljR1Kwbao">https://youtu.be/vwljR1Kwbao</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>YouTube Video DDF:</td>
<td><a href="https://youtu.be/dmmy3OklX1Y">https://youtu.be/dmmy3OklX1Y</a></td>
</tr>
<tr>
<td>YouTube Video HBF:</td>
<td><a href="https://youtu.be/wiUnLDoDIrs">https://youtu.be/wiUnLDoDIrs</a></td>
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<tr>
<td>YouTube Video Summary of IMF’s:</td>
<td><a href="https://youtu.be/S8QsLUO_tgQ">https://youtu.be/S8QsLUO_tgQ</a></td>
</tr>
</tbody>
</table>

### 14.2 How IMF’s affect Properties of Liquids

Intermolecular forces (IMFs) influence various properties of liquids.

- **Vapor Pressure** - The pressure exerted by gas molecules above a liquid.

At the surface some molecules of a liquid have enough kinetic energy to break their attractive forces with neighboring molecules. These molecules escape from the liquid phase and form a gas above the surface of the liquid. If there’s a lid, pressure develops.

In the picture to the right, which liquid has the weaker IMF?

(A) because there is more gas meaning liquid (A) is breaking away from the liquid state easier than (B) thus the IMF must be weaker in (A) than (B). (A) molecules are less attracted to each other than in (B).
⇒ Stronger intermolecular forces → lower vapor pressure
  ▪ stronger attractions are harder to break so less gas forms above liquid (B)
⇒ Weaker intermolecular forces → higher vapor pressure
  ▪ weaker attractions are easier to break so more gas forms above liquid (A)

- **Boiling point (bp):** Temperature at which a liquid changes to gas. Boiling occurs when the vapor pressure of a liquid equals the atmospheric pressure.
  ⇒ Stronger intermolecular forces ⇒ higher BP
  ▪ A higher boiling point means more energy is required to boil the liquid. Its harder for molecules to break away from each other due to strong attractions.

- **Surface tension:** Attraction between surface molecules in a liquid. Attractive forces at the surface pull molecules inward causing surface molecules to be held more tightly. This is why liquids form beads or drops when sprayed.
  ⇒ Stronger intermolecular forces ⇒ higher surface tension
  ▪ Surface tension of water is high enough that bugs can walk on water.

- **Viscosity:** the resistance of a liquid to flow.
  e.g. honey flows slowly ⇒ high viscosity; gasoline flows rapidly ⇒ low viscosity.
  ⇒ Stronger intermolecular forces ⇒ higher viscosity

### 14.3 Properties of Water
Electron dot formula for H₂O:

![Electron dot diagram](https://www.flickr.com/photos/domiriel/8037178979)

⇒ H₂O has a bent molecular geometry with bond angle of < 109.5 °

- **Water has highly polar O-H bonds:** can dissolve ionic compounds and mix with other polar substances
- **Water has strong H bonding forces** between molecules resulted in observed physical properties discussed below.
**Physical Properties of Water**
- Very polar, high IMF
- High bp and mp: $bp = 100 \, ^\circ C, \; mp = 0 \, ^\circ C$
- High surface tension, Low vapor pressure
- Water expands as it freezes $\Rightarrow$ Density of ice is less than density of liquid water (rare)

![Molecular Crystal Structure of Ice](image1.png)

**Molecular Crystal Structure of Ice.** Hydrogen bridging forces attract the H$_2$O molecules to one another as ice forms creating a larger volume. As a result the density of ice is less than the density of liquid water. *Image from www.en.wikipedia.org*

![Image of a snowflake](image2.png)


### 14.4 Heating-Cooling Curve

**Be able to indicate the following on a heating curve:**
- Regions for solid only, liquid only, gas only, solid-liquid, liquid-gas
- Where melting, freezing, boiling, and condensation occur
- Location of Melting point and Boiling point

![Heating-Cooling Curve](image3.png)
CHAPTER 14 PRACTICE PROBLEMS

Example 1. Indicate the strongest type of intermolecular force (Dispersion, Dipole-Dipole or Hydrogen bond) between the molecules in the following:

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<td>B. NH₃</td>
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</tr>
<tr>
<td>C. HCl</td>
<td></td>
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<tr>
<td>D. OF₂</td>
<td></td>
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</table>

Example 2. Choose the bond or attraction described for each below: IMFs are attractions between molecules. Bonds hold atoms together in a molecule.

A. polar covalent bond      B. nonpolar covalent bond   C. ionic bond      D. metallic bond
E. dispersion force          F. dipole-dipole force     G. hydrogen bonding force

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<td>1. What is holding the atoms together in an HF molecule</td>
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<td>3. What is holding the ions together in CuCl₂.</td>
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<tr>
<td>Y or N</td>
<td></td>
<td>5. What is holding the atoms together in a sample of Cu.</td>
</tr>
<tr>
<td>Y or N</td>
<td></td>
<td>6. What is holding the atoms together in an O₂ molecule.</td>
</tr>
<tr>
<td>Y or N</td>
<td></td>
<td>7. What is holding two OF₂ molecules together.</td>
</tr>
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Example 3. Water molecules experience hydrogen bonding while hexane molecules experience dispersion forces. Circle true or false for the following statements.

A. Water’s intermolecular forces are weaker than hexanes.          T   F
B. Hexane has a higher vapor pressure than water.             T   F
C. Hexane has a lower boiling point than water.              T   F
D. Water has a higher surface tension than hexane.        T   F
E. Water has lower viscosity than hexane.              T   F
F. Water has higher molar heat of vaporization than hexane.       T   F
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<td>D. OF₂</td>
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Example 3:
A False, B True, C True, D true, E false, F true