Introduction

Molecular compounds are formed by sharing electrons between non-metal atoms. A useful theory for understanding the formation of molecular compounds, shapes of molecules and several other properties is called Lewis-dot theory. We will explore the use of Lewis-dot theory to generate structures of molecular compounds and to build 3D models in order to predict shapes, and polarity of molecules.

Discussion

All atoms are formed of a nucleus containing protons and neutrons surrounded in space by electrons which are held within specific regions of space by the attractive force of the protons. An early theory for predicting the formation, and structure of molecular compounds was formulated by Lewis. The theory says that the outermost electrons in an atom, often referred to as valence electrons are involved in bonding atoms together to form compounds. The valence electrons for the representative elements are the sum of the s and p electrons in the outermost shell (largest principle quantum number), and is also the same as the group number on most periodic tables.

Lewis Dot Structures

Lewis electron dot structures or simply Lewis structures are a useful construct to keep track of valence electrons in representative elements. In this notation the valence electrons are represented by dots surrounding the atomic symbol of an element. Several examples are shown below in Figure 1. Ions are shown in brackets with the corresponding charge. The formation of ionic compounds will be discussed in lecture.

![Figure 1: Example Lewis dot structures for several atoms, and ions.](image1)

The formation of molecular bonds, and the sharing of electrons is driven by the desire for atoms to achieve the noble gas configuration. From quantum mechanics this is represented as having filled orbitals or a s²p⁶ configuration like that of the noble gases. This is often referred to as the octet rule, meaning that all atoms (except H and He) want to have 8 electrons in the outermost orbital. Ionic compounds achieve this by cations losing electrons and anions gaining electrons, but molecular compounds are forced to share the electrons in order to achieve octets. The octet rule only a general guideline, and breaks down when considering d-orbitals, and in several other cases as discussed in lecture and in your book. The most important exception is for hydrogen, which only requires two electrons to achieve a noble gas configuration (He).

A Lewis structure for molecular compounds is a 2D representation in which electrons that are shared between two atoms are represented as a single line connecting the atoms. If multiple pairs of electrons are shared they are represented by multiple lines between the atoms. Unshared or lone-pair electrons are represented by dots located around the atom. For polyatomic ion, the rules are the same except that the group of atoms is enclosed in brackets and the overall charge of the ion is shown. Figure 2 shows several examples.

![Figure 2: Example Lewis dot structures for several molecules.](image2)
Molecular Model Building (3D Models)

The 3D structure of molecules is often difficult to visualize from a 2D Lewis structure. In order to understand the true 3D shape of molecules molecular model kits will be used to create 3D models. This will make it easier to see the common geometric patterns which Lewis theory predicts molecules will form.

Atoms in molecules or polyatomic ions are arranged into geometric shapes which allow the electron pairs to remain as far apart as possible in order to minimize the repulsive forces between them. The underlying theory is called **valence shell electron pair repulsion (VSEPR)** theory. For well behaved molecules that obey the octet rule there are six basic shapes molecules can assume as shown in Table 1.

<table>
<thead>
<tr>
<th>Lewis Structure</th>
<th># charge clouds</th>
<th># bonds</th>
<th># lone pairs</th>
<th>Molecular Shape</th>
<th>Bond Angle</th>
<th>Molecular Polarity</th>
<th>3D Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>H: C:: H</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>Tetrahedral</td>
<td>109.5</td>
<td>Non-polar or Dipolar</td>
<td><img src="tetrahedral.png" alt="" /></td>
</tr>
<tr>
<td>H: N:: H</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>Trigonal Pyramidal</td>
<td>109.5</td>
<td>Dipolar</td>
<td><img src="trigonal_pyramidal.png" alt="" /></td>
</tr>
<tr>
<td>H:: O:: H</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>Bent - 109.5</td>
<td>109.5</td>
<td>Dipolar</td>
<td><img src="bent.png" alt="" /></td>
</tr>
<tr>
<td>F:: B:: F</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>Trigonal Planar</td>
<td>120</td>
<td>Non-polar or Dipolar</td>
<td><img src="trigonal_planar.png" alt="" /></td>
</tr>
<tr>
<td>N:: Br:: O</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bent - 120</td>
<td>120</td>
<td>Dipolar</td>
<td><img src="bent_120.png" alt="" /></td>
</tr>
<tr>
<td>O:: C:: O</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>Linear</td>
<td>180</td>
<td>Non-polar or Dipolar</td>
<td><img src="linear.png" alt="" /></td>
</tr>
</tbody>
</table>

Table 1: Six basic shapes for Lewis Structures using s and p electrons only.

Bond angles (Figure 3) always refer to the angle formed between two end atoms with respect to a central atom. If there is no central atom there is no bond angle. The size of the angle depends mainly on the repulsive forces between electron pairs around the central atom. According to VSEPR theory the atoms and electrons around the central atom try to remain as...
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far apart as possible. The bond angles determined are estimates only, and the real bond angles can differ by several degree’s depending on the molecule studied.

![Central atom](image)

**Figure 3: Bond angles.**

**Bond Polarity**

Electrons in molecular compounds are shared between two atoms to form bonds. For atoms that are alike (diatomics) the sharing is equal, but for most other molecules the sharing is unequal. **Electronegativity** is the attractive force an atom has for the shared electrons in a bond. Electronegativity values are assigned to elements, and can be found in Figure 4. In general electronegativity increases as we move across a row, and decreases as we move down a column.

![Electronegativity values](image)

**Figure 4: Electronegativity values.**

Atoms that share the electrons in a bond equally are called **non-polar covalent bonds** or **covalent bonds**, while those that are shared unequally are called **polar covalent bonds**. Bond polarity in atoms can be indicated by using the greek symbols $\delta^+$ to indicate a small excess of positive charge, or $\delta^-$ to indicate a small excess of negative charge from the unequal sharing. Another common method is to use a modified line for the bond with an arrow pointed toward s the more electronegative atom, and a small cross toward s the more electropositive atom. Figure 5 shows an example of each method.

**Molecular Dipoles**

Just as individual bonds in molecules can be polar and non-polar, molecules as a whole are often polar because of the net sum of individual bond polarities and lone-pair contributions in the molecule. The resulting **molecular dipoles** can be thought of as the center mass of all positive charges being different than the center of mass for all negative charges. Another way of looking at it is a “tug of war” between the positive and negative ends of the polar bonds, if polar bonds tug in opposite
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Figure 5: Bond polarity in an ammonium molecule.

directions as shown in Figure 6 then the molecule is considered nonpolar, but if the polar bonds align, or do not cancel out then there is a net dipole and we consider the molecule to be dipolar as shown in Figure 6.

Figure 6: Molecular Dipoles (a) Nonpolar molecule due to symmetry (b) Dipolar molecule.

Drawing Lewis Structures

Drawing Lewis structures takes time and practice, and there is no single set of steps that will always yield the correct answer. Expect to occasionally draw several incorrect models before you find the correct one. Learn from each incorrect model what does and does not work, and apply it to drawing future Lewis structures. The general rules below will generally lead to the correct structure in one or two iterations.

1. Add up the valence electrons
   (a) Add up the valence electrons for all regular atoms (s and p orbitals with the highest quantum number)
   (b) Add electrons for molecules with a negative charge (ex: CO$_3^{-2}$)
   (c) Subtract electrons for molecules with a positive charge (ex: NH$_4^+$)

2. Write a trial structure
   (a) Place the least electronegative atom in the center
   (b) Carbon is generally a central atom and forms bonds with itself frequently
   (c) Make molecules as symmetrical as possible
   (d) Hydrogen has only one valence electron, and can only form one bond and is therefore never the central atom
   (e) Draw one bond between all atoms
   (f) Typical bond numbers formed (H = 1, O = 1 or 2, C = 4, N = 1, 2, or 3)
   (g) Oxygen rarely bonds to another oxygen (except for peroxides), instead forming single or double bonds to other atoms
   (h) F, Cl, Br, and I generally form 1 bond (but not always)

3. Count electrons - Subtract 2 electrons for every bond formed

4. Distribute the remaining electrons to give noble gas configurations (octet rule)
   (a) Surround each atom with 8 electrons (except H)
   (b) Start with the most electronegative atoms first
   (c) If all atoms have 8 electrons around them you are done, if not remove unshared electron pairs from outer atoms and form double and triple bonds
Building 3D Models

Use the ball and stick kits provided in class to build 3D models of the molecules after you have drawn the Lewis structures. The balls are color coded as shown in Table 2.

<table>
<thead>
<tr>
<th>Ball/Stick</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black (4 holes)</td>
<td>Carbon - tetrahedral</td>
</tr>
<tr>
<td>Black (3 holes)</td>
<td>Carbon - trigonal planar</td>
</tr>
<tr>
<td>Red (2 holes)</td>
<td>Oxygen</td>
</tr>
<tr>
<td>Green (1 hole)</td>
<td>Halogens</td>
</tr>
<tr>
<td>White (1 hole)</td>
<td>Hydrogen</td>
</tr>
<tr>
<td>Light Blue (4 holes)</td>
<td>Nitrogen</td>
</tr>
<tr>
<td>Inflexible bonds</td>
<td>Single bonds, and lone pair electrons</td>
</tr>
<tr>
<td>Flexible bonds</td>
<td>Double and Triple Bonds</td>
</tr>
</tbody>
</table>

Table 2: Ball and Stick Model Parts.

Procedure

For each molecule or polyatomic ion complete the following table.

1. Calculate the number of valence electrons.
2. Draw a Lewis Structure.
3. Build a 3D model of the structure. Have your model checked by the instructor.
4. Determine the molecular geometry based on both your Lewis structure and 3D model.
5. Determine the bond angle for the central atom based on the molecular geometry. If more than one atom is central, the bond angle for both should be the same.
6. Determine the bond polarity for each pair of atoms in the molecule.
7. Using your model, and the information on bond polarity, determine if the molecule as a whole is nonpolar or dipolar.
8. Answer all questions at the end of the lab.
## Results

<table>
<thead>
<tr>
<th>Molecule or Polyatomic Ion</th>
<th>Lewis Structure</th>
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</thead>
<tbody>
<tr>
<td>CH₄</td>
<td># Valence Electrons:</td>
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<td>Instructor o.k.:</td>
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<td>Molecular Geometry:</td>
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<tr>
<td>CS₂</td>
<td># Valence Electrons:</td>
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<td>Molecular Geometry:</td>
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<td>Molecular Polarity:</td>
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<td>H₂S</td>
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<tr>
<td>Molecule or Polyatomic Ion</td>
<td>Lewis Structure</td>
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<td>---------------------------</td>
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<tr>
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<tr>
<td>C₂H₆</td>
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<tr>
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<td></td>
<td>Molecular Polarity:</td>
</tr>
</tbody>
</table>

More than one Lewis structure is possible for the molecule below, draw one structure here, and the remaining two to answer question one.

<table>
<thead>
<tr>
<th>Molecule or Polyatomic Ion</th>
<th>Lewis Structure</th>
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<tbody>
<tr>
<td>C₂H₂Cl₂</td>
<td># Valence Electrons:</td>
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<td>Instructor o.k.:</td>
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<td>Molecular Geometry:</td>
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<td>Bond Angle:</td>
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<tr>
<td></td>
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<tr>
<td>SO₃⁻²</td>
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<td>Instructor o.k.:</td>
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<td>CH₂O</td>
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<td>Molecular Polarity:</td>
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<tr>
<td>Molecule or Polyatomic Ion</td>
<td>Lewis Structure</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>OF$_2$</td>
<td># Valence Electrons:</td>
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<td></td>
<td>Instructor o.k.:</td>
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<td>NO$_2^{-1}$</td>
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More than one Lewis structure is possible for the molecule below, draw one structure here, and the remaining two to answer question two.

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<thead>
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<th>Molecule or Polyatomic Ion</th>
<th>Lewis Structure</th>
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<td>NO$_3^{-1}$</td>
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<td>Molecular Polarity:</td>
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<tr>
<td>C$_3$H$_4$</td>
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<td>HPO$_4^{2-}$</td>
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<tr>
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<td>Molecular Polarity:</td>
</tr>
</tbody>
</table>
Post Lab Questions

1. There are three acceptable Lewis structures for C$_2$H$_2$Cl$_2$. One was drawn on the report form, draw the other two here. Label each as being nonpolar or dipolar.

2. One of the three structures for C$_2$H$_2$Cl$_2$ is nonpolar and the other two are dipolar. Explain how this occurs.

3. There are also three Lewis structures for [NO$_3$]$^-$. Draw the other two structures and label them as being nonpolar or dipolar.
Prelab Questions

1. There are no prelab questions.