## Topic 1

## Review of VSEPR Theory

- 1/11: Homework questions will be similar to exam questions, so although you probably *can* find answers online, you shouldn't.
  - Submit Psets to chem201hw@gmail.com.
  - Watch modules before office hours and bring questions.
  - If you have a question outside of office hours, post it on Slack.
  - It's a difficult class, but he is open to and welcomes our feedback (via Slack, again).
  - You do need to read from Miessler et al. (2014), too; his class is not a replacement for this textbook.
    - He is a big fan of Cotton (1990).
    - There is an extra, new textbook to look for!
  - Convince yourself not to be afraid of time-independent quantum mechanics (we won't go too deep, but know wave functions and the like).
  - Exams will probably be open book/open note.
  - Inorganic chemistry contains too much information to rationalize empirically, so we need a system (the development of this system will be the focus of this course).
  - Reviews history of chemistry from Miessler et al. (2014) Chapter 1.
  - What is Nickel's electron configuration?
    - When Nickel is a free atom, the  $[Ar]4s^23d^8$  electron configuration is the lowest energy.
    - When Nickel is chemically bound, the  $[Ar]3d^{10}$  electron configuration is the lowest energy because it is energetically unfavorable to have a large 4s orbital pushing the bounds of the atom.
    - What is a **term symbol**?
  - Homework: Refresh Chapter 2 in Miessler et al. (2014).
  - Covalent bond: The sharing of pairs of electrons...?
  - G. N. Lewis predicts in 1916 (before Rutherford) that the atom has a positive **kernel** surrounded by a shell containing up to 8 electrons.
    - Also orbital penetration.
    - He recommends that we read the full paper: Lewis (1916).
  - The easiest way to approach a new Lewis structure:

- 1. Draw a valid Lewis structure for a molecule.
- 2. Place electron pairs in the valence shell as far away from each other as possible. Use the  $\sigma$ -bond framework first.
- 3. Add  $\pi$ -bonds to complete the molecule.
- Through the VSEPR approach, think of a molecule as arranged around a central atom A by m atoms or groups of atoms X and n lone electron pairs E.
- Steric number: The sum n+m of groups and electron pairs around the central atom.
- Steric numbers correspond to geometries.
- VSEPR is ok but it doesn't capture reality too well.
- Consider trimethyl boron (BMe<sub>3</sub>).
  - Trigonal planar  $(D_{3h})$ .
- Octahedral:  $O_h$ .
- Bent:  $C_{2v}$ .
- Order of the repulsive forces: lone pair lone pair lone pair bonding pair bonding pair bonding pair.
- In SF<sub>4</sub> (see-saw), will the lone pair be axial or equatorial?
  - Equatorial  $2 \times 120^{\circ}$  and  $2 \times 90^{\circ}$  vs.  $3 \times 90^{\circ}$ .
- In  $BrF_3...$

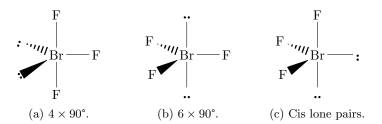


Figure 1.1: VSEPR structure of BrF<sub>3</sub>.

- T-shaped  $4 \times 90^{\circ}$  vs.  $6 \times 90^{\circ}$  or lone pairs in cis-position.
- In ions such as  $ICl_4^-$ , we get square planar  $(D_{4h})$ .
- With mixed substituents (such as PF<sub>2</sub>Cl<sub>3</sub>)...



Figure 1.2: Lewis structure of PF<sub>2</sub>Cl<sub>3</sub>.

- We need **Bent's rule**, which tells us that atoms share electrons from p- or d-orbitals to a greater extent than they do from s-orbitals.

- Thus, when phosphorous excites  $3s^23p^3$  to  $3s^13p_x^13p_y^1ep_z^13d_{z^2}^2$  and then rehybridizes to create three  $sp^2$  orbitals (each composed of  $s+p_x+p_y$ ) and two "pd" hybrid orbitals (each composed of  $p_z+d_{z^2}$ ), the equatorial  $sp^2$  orbitals bond to the more **electropositive** chlorines and the axial "pd" hybrid orbitals bond to the remaining more electronegative fluorines.
- Bent's rule: Atomic s-character concentrates in orbitals directed toward electropositive substituents.
- Electropositive (species): A species that has relatively lower electronegativity than another.
- For molecules with multiple bonds, ignore  $\pi$ -bonds.
- Linear:  $D_{\infty h}$ .
- Problems with VSEPR:
  - XeF<sub>6</sub> with 14 bonding electrons (7 pairs) is supposed to be pentagonal bipyramidal, but is actually octahedral (a known problem for 14 e<sup>-</sup> systems).
  - Heavy main group elements with no hybridization.
    - $H-C \equiv C-H$  is linear, but  $H-Si \equiv Si-H$  is not.
    - No  $\sigma$ -bond exists in the latter species it's all  $\pi$ -bonding interactions.
- You maybe don't have to watch the modules and textbook and attend class.