Inorganic Chemistry with Doc M.

Day 7. Molecular orbitals: Diatomic molecules, Part 2

Topics:
1. sp-mixing to make $\sigma$-orbitals
2. Molecular orbital diagram for HF, HCl and similar heteronuclear diatomics
3. Carbon monoxide

1. sp-mixing to make $\sigma$-orbitals

A. Review. What are the three criteria for deciding if two or more atomic orbitals can form a molecular orbital?

1. 
2. 
3. 

B. One of your three criteria should have been “orbitals similar in energy.” Specifically, with simple diatomics, the relative energies of the s and p-orbitals for each element must be compared. When s- and p-orbitals are relatively close in energy, meaningful MOs can be drawn between the s-orbitals on one atom and the p-orbitals on another atom. From the orbital energy diagram presented in the previous lesson (Section 4), one can see that for B and C and to a lesser extent N, the s and p orbitals are close in energy.

C. Sketch an sp-mixing interaction using the orbital shapes in the box at right.

The MO shown at right is from the last worksheet. This diagram works for those diatomic molecules and ions in which the s-orbitals and p-orbitals are not too similar in energy. This diagram works well for N$_2$, O$_2$, F$_2$, as well as ions thereof, such as O$_2^-$, O$_2^{2-}$, and so on.
When the energies of the s and p-orbitals are similar, however, modifications to the diagram are necessary due to sp-mixing. We will now redraw this MO diagram, accounting for sp-mixing. In the box at left, sketch the MO diagram, similar to the one provided on the previous page, but with some sp-mixing that affects the $\sigma_{s}^*$ MO and the $\sigma_{p}$ MO, but not so much that the $\sigma_{p}$ MO is now higher in energy than the $\pi$ MO. In the box at right, reproduce the diagram, but this time make the sp-interaction stronger, so that the $\sigma_{p}$ MO is higher in energy than the $\pi$ MO.

MO diagram with some s-p mixing (so that $\sigma_{p}$ MO does not move above the $\pi$ MO):

MO diagram with significant s-p mixing (so that $\sigma_{p}$ MO is now higher in energy than the $\pi$ MO):

Populate the above diagrams for the species B₂. Determine the bond order and number of unpaired electrons in each diagram. How could one determine which one is correct?

Sketch two more MO diagrams as you did above and repeat the process for the species C₂.

MO diagram with some s-p mixing (so that $\sigma_{p}$ MO does not move above the $\pi$ MO):

MO diagram with significant s-p mixing (so that $\sigma_{p}$ MO is now higher in energy than the $\pi$ MO):

Determine the bond order and number of unpaired electrons in each diagram.
2. **Molecular orbital diagram for HF, HCl and similar heteronuclear diatomics.**

1. Sketch an energy diagram for the valence atomic orbitals for H and F. From the energy chart above, one can conclude that the most important interaction is between hydrogen’s 1s and fluorine’s 2p. The interaction between hydrogen’s 1s and fluorine’s 2s can be ignored.

2. What “rule” allows us to ignore the interaction between hydrogen’s 1s and fluorine’s 2s orbital?

3. Sketch the orbitals and how they overlap near each molecular orbital energy level in the diagram above.

4. What is the bond order for HF?

5. Is the HOMO more H-like or F-like? Is the LUMO more H-like or F-like?
6. Orbitals that are not involved in MOs are called non-bonding orbitals. In HF, they are the 2s, the 2pₓ and 2pᵧ, all from fluorine. They need to be sketched into the MO diagram to complete the diagram (conservation of orbitals). Complete the MO portion of the diagram above. Add all labels.

7. Sketch an energy diagram for the valence atomic orbitals for H (1s) and Cl (2s, 2pₓ, 2pᵧ, 2pᵣ). The chart doesn’t go as high as Cl, but Cl’s 3s orbital is lower than H’s 1s orbital in energy by about the same amount that Cl’s 3p orbitals are higher.

8. We need to consider two important interactions: the interaction between hydrogen’s 1s and chlorine’s 2s and the interaction between hydrogen’s 1s and chlorine’s 2pᵣ. That is, we have three interested atomic orbitals. Follow the procedure discussed in lecture to prepare three molecular orbitals from three atomic orbitals. Sketch these into the diagram above.

9. Add the non-bonding orbitals to the figure and determine the bond order.
3. Carbon monoxide.

1. Sketch a MO energy diagram for carbon monoxide. Mixing between carbon’s s and oxygen’s p-orbitals is important, while mixing between oxygen’s s and carbon’s p-orbitals can be ignored. Your diagram will require you to use what you’ve learned in the HCl example (3 AOs → 3 MOs).

2. Prepare line sketches of each bonding and antibonding orbital.

3. Determine the bond order for CO.
Review for ACS Final Exam in Inorganic Chemistry

Molecular Orbital Theory
1. The following molecular orbital is

   \[ \frac{1}{\sqrt{2}} |A\rangle + \frac{1}{\sqrt{2}} |B\rangle \]

   (a) symmetry forbidden.
   (b) called a d-bond.
   (c) is important if the energy of orbital A is similar to the energy of orbital B.
   (d) occurs only when atoms A and B are different.
   (e) occurs only when atoms A and B are the same.

Answer: C

Answers to Day 6

1A.

B. Bonding: \( \Psi_A = (\frac{1}{2}) \frac{1}{\sqrt{2}} X \Psi_A + (\frac{1}{2}) \frac{1}{2} X \Psi_B \). Antibonding: \( \Psi_A = (\frac{1}{2}) \frac{1}{\sqrt{2}} X \Psi_A - (\frac{1}{2}) \frac{1}{2} X \Psi_B \).

C and D.
2. Symmetry.
   A. \( \sigma \)-bonding
   a non-productive interaction:
   \[
   \begin{array}{c}
   \text{Non-productive interaction:} \\
   (\text{Diagram of two atoms connected by a line})
   \end{array}
   \]

   B. \( \sigma \)-bonding, and \( \pi \)-bonding
   \[
   \begin{array}{c}
   \text{Diagram of two atoms connected by a line} \\
   (\text{Diagram of a line and a curve})
   \end{array}
   \]

3. Homonuclear Diatomic Molecules
   A.
   \[
   \begin{array}{c}
   \text{Diagram of MO energy levels for O}_2 \\
   \text{Diagram of MO energy levels for F}_2
   \end{array}
   \]

   B. Bond order. Bond order for \( O_2 \) is 2 and for \( O_2^- \) is 1.

   C. \( F_2 \): \( (\sigma_s)^2 (\sigma_s^*)^2 (\sigma_p)^2 (\pi)^4 (\pi^*)^4 (\sigma_p^*)^0 \); \( O_2 \): \( (\sigma_s)^2 (\sigma_s^*)^2 (\sigma_p)^2 (\pi)^4 (\pi^*)^4 (\sigma_p^*)^2 \)
   The number of unpaired electrons for both \( F_2 \) is 0 and for \( O_2 \) is 2.

   MO energy diagram for the superoxide ion, \( O_2^- \):
   \[
   \begin{array}{c}
   \text{Diagram of MO energy levels for O}_2^- \\
   \text{Diagram of MO energy levels for F}_2^-
   \end{array}
   \]

   (a) Bond order = 1.5; (b) \( O_2^- \): \( (\sigma_s)^2 (\sigma_s^*)^2 (\sigma_p)^2 (\pi)^4 (\pi^*)^4 (\sigma_p^*)^3 \); (c) paramagnetic; (d and e) molecular oxygen would have the stronger/shorter oxygen-oxygen bond.

   D. HOMO is \( \pi^* \) and LUMO is \( \sigma_p^* \).
4. Heteroatom diatomic molecular orbitals

Bond order for NO: 2.5; for NO⁺: 3.0; and for NO⁻: 2.0. The unpaired electron on NO is in an orbital that is more nitrogen-like.