

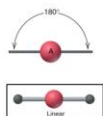
Major Concepts Covered – Lectures 15, 16 and 17

VSEPR (Valence Shell Electron Pair Repulsion) Theory

2 Electron Groups: 1 geometry

LINEAR

AX_2
2 bonding groups
No lone pairs
Ex. CO_2



3 Electron Groups: 2 geometries

TRIGONAL PLANAR

AX_3
3 bonding groups
No lone pairs
Ex. BH_3



BENT

AX_2E
2 bonding groups
1 lone pair
Ex. O_3



e^- Group arrangement (no. of groups)



4 Electron Groups: 3 geometries

TETRAHEDRAL

AX_4
4 bonding groups
No lone pairs
Ex. CH_4



TRIGONAL PYRAMIDAL

AX_3E
3 bonding groups
1 lone pair
Ex. NH_3



BENT

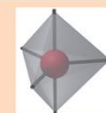
AX_2E_2
2 bonding groups
2 lone pairs
Ex. H_2O



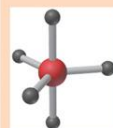
Molecular shape (class)

No. of bonding groups

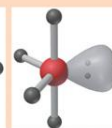
Bond angle



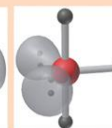
Trigonal bipyramidal (5)



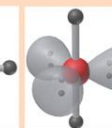
Trigonal bipyramidal (AX_5)



Seesaw (AX_4E)



T shaped (AX_3E_2)



Linear (AX_2E_3)

5

4

3

2

90° (ax)
120° (eq)

<90° (ax)
<120° (eq)

<90° (ax)

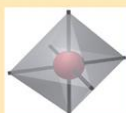
180°

e^- Group arrangement (no. of groups)

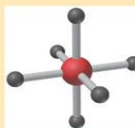
Molecular shape (class)

No. of bonding groups

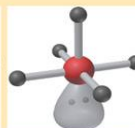
Bond angle



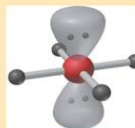
Octahedral (6)



Octahedral (AX_6)



Square pyramidal (AX_5E)



Square planar (AX_4E_2)

6

5

4

90°

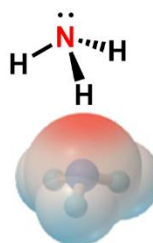
<90°

90°

POLAR MOLECULES:

molecules with a net dipole moment (μ)

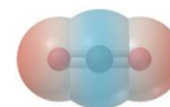
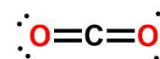
* "add up" the individual bond dipoles *



NONPOLAR MOLECULES:

molecules with **zero** net dipole moment (μ)

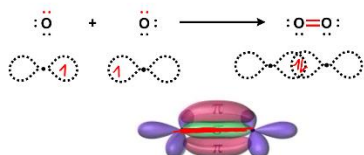
Either no individual bond dipoles or the individual bond dipoles cancel out



Theories of Covalent Bonding (Hybridization/VSEPR)

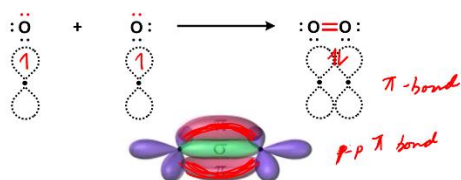
Formation of single and double bonds

A covalent bond forms when orbitals of two atoms overlap and a pair of electrons occupy the overlap region



σ -bond – formed from overlap of two orbitals. Is cylindrically symmetrical around bond axis

- The two electrons move over to the new **σ -bonding** orbital
- The two electrons in the bonding orbital have opposite spin (Pauli's exclusion principle still followed)



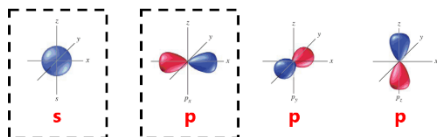
π -bond – formed from overlap of two orbitals. Is not symmetrical around bond axis. Side to side overlap

- The two electrons move over to the new **π -bonding** orbital
- The two electrons in the bonding orbital have opposite spin (Pauli's exclusion principle still followed)

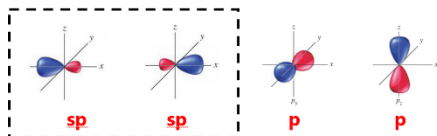
Hybridization

sp

Atomic Be
Valence
Orbitals:

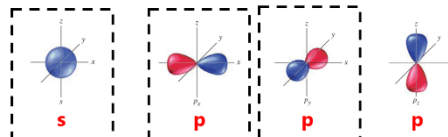


Be atoms in BeCl₂
Valence
Orbitals:

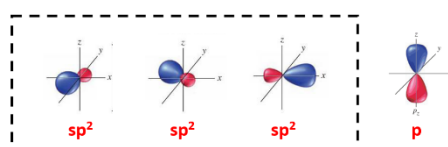


sp²

Atomic B
Valence
Orbitals:



B atoms in BF₃
Valence
Orbitals:



1) Which of the following molecules are polar? Explain your choice.

- a. COF_2
- b. SiF_4
- c. PF_3
- d. CS_2

2) For each of the following compare the electron geometry (based on total electron groups) and molecular geometry (shape of the molecule) around:

Central atom for: PF_5 , SeF_4 , KrF_2

3) Arrange the following (Explain your answer – show Lewis structures and geometry where applicable)

From lowest to highest bond angle

PH_3 , ClO_4^- , XeF_4 , SCl_2

4) Describe the bonding for the following molecules using **valence bond theory**:

a. HBr

b. H_2O

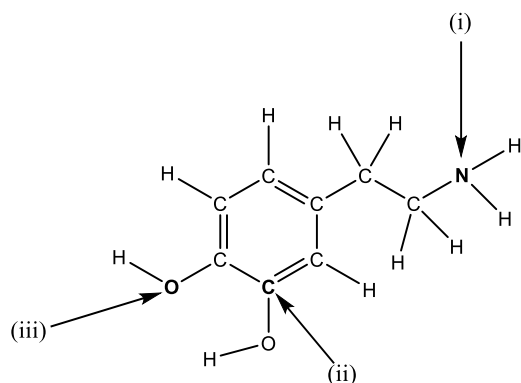
5) For the underlined atom in the following molecules, predict the electron geometry, the molecular geometry, and the hybridization of the atom

a. B Cl_3

b. C O_2

c. S O_2 (for the central oxygen atom) – try doing this for all resonance structures (the hybridization of the central atom should be the same for each resonance structure)

6)



For the indicated atoms (denoted with an arrow), (i) to (iii), answer the following questions. Lone pairs are **not** indicated in the structure. Consider the structure as given (no need to consider resonance structures). All atoms have formal charge of 0. (Use valence bond theory and hybridization to describe the bonding.)

a) For (i)

1. What is the electron **and** molecular geometry at N?

2. Circle the one value that best describes the H-N-H bond angle.

>90° to <109.5°

109.5°

120°

>120° to <180

b) For (ii)

1. What is the molecular geometry at C (ii).

2. Circle the one value that best describes the O-C-C bond angle.

>90° to <109.5°

109.5°

120°

>120° to <180

3. Using principles of hybridization, describe all the orbitals involved in the various sigma and pi bonds formed by C (ii) with the adjacent carbons.

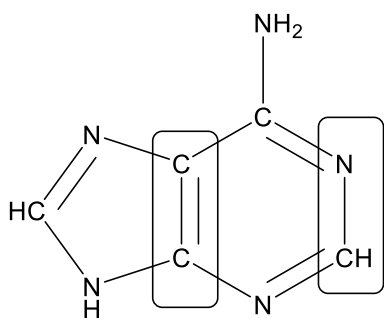
c) For (iii)

1. What is the electron **and** molecular geometry at O (iii).

2. Circle the one value that best describes the H-O-C bond angle.

>90° to <109.5° 109.5° >109.5° to <120° 120° >120° to <180°

7) Below is the structure of Adenine (this is the building block of nucleic acids), determine the orbitals (using Valence bond theory + hybridization) involved in bonding between the highlighted atoms



Adenine
Nucleobase