## A DOT STRUCTURE FOR A POLYATOMIC ION

 $\widehat{\mathfrak{I}}$  Count valence electrons

Dick central atom and draw skeletal structure

central atom is usually the one that needs to gain the most electrons!
skeletal structure has all atoms connected to center with single bonds

3 Distribute remaining valence electrons around structure, outer atoms first. Follow octet rule until you run out of electrons.

Check octet rule - each atom should have a share in 8 electrons (H gets 2). if not, make double or triple bonds.



- Some atoms do not always obey the octet rule. A few, like BORON, will bond in such a way that they end up with less than eight electrons.



... but many more bond in such a way that they end up with a share in MORE THAN EIGHT electrons!

- Any atom in period three or greater can do this. SULFUR and PHOSPHORUS compounds commonly do this!

... these atoms have unfilled "d" orbitals that may participate in bonding!

- All noble gas compounds (example: XENON compounds with oxygen and fluorine) exhibit this behavior!

EXAMPLES:





- The central SULFUR atom has a share in TWELVE total electrons, not eight!

- The SHAPE of the sulfur hexafluoride molecule in three dimensions agrees with the picture of six fluorine atoms each sharing a pair of electrons with a sulfur center.



This structure obeys the octet rule.



This molecule does NOT obey the octet rule. Phosphorus ends up with ten electrons instead of eight.

## FORMAL CHARGE

- You can often draw more than one structure for a molecule that appears correct. How can you determine which one is more likely?

- USE FORMAL CHARGE!

- Formal charge is a hypothetical charge on each atom in a structure. It assumes:

All bonding electrons are shared EQUALLY between atoms

(1) Lone pairs are NOT shared.

FORMAL – ORIGINAL # OF CHARGE – VALENCE ELECTRONS	NUMBER OF BONDS	NUMBER OF UNSHARED ELECTRONS
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\* The sum of the formal charges of all atoms in a structure should equal to the charge of the molecule (0 for neutral molecules)

The "better" Lewis structure will have:

- Lower magnitudes of formal charge (00 is better than +2 -2)

- Negative formal charges on ELECTRONEGATIVE atoms, or positive formal charges on atoms that are less electronegative.

## EXAMPLE: COC



... calculate formal charges to tell which structure is more likely!

	0:66=-1
	C: 4-4-0=0
(1, 7 - 1 - 6 = 0)	= C : 7 - 2 - 4 = +
$c_{1}: 7 - 1 - 6 = 0$	-C1: 7-1-6=0

\* The sum of the formal charges on both structures equals zero - so we've drawn them correctly. (This is a neutral molecule, not a polyatomic ion)

\* The structure on the left is preferred. It has LOWER formal charges (all zeros) than the structure on the right (+1/-1/0). The structure on the right also has a +1 formal charge on electronegative CHLORINE.

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... we can determine which of these structures is more likely by calculating formal charges!

H:   -  -0 = 0	H: (-) - 0 = 0
C: 4 - 3 - 2 = -1	C: 4-4-0 20
N:5-4-02+1	N: 5-3-2=0

Which structure is more likely?

\* The HCN structure (right) is more likely. It has lower formal charges (all zeros). - Also, the structure on the left gives a positive formal charge to electronegative NITROGEN (while the less electronegative CARBON gets a negative formals charge).



To decide which structure is preferred, let's look at formal charges.



$$5: 6 - 4 - 0 = +2$$
  
 $0 - : 6 - 1 - 6 = -1$   
 $0 - : 6 - 1 - 6 = -1$   
 $0 = : 6 - 2 - 4 = 0$ 

Expanded valence (Sulfur is period 3)

5:6-6-0=0 0=:6-2-4=0 0=:6-2-4=00=:6-2-4=0

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BASED ON FORMAL CHARGES, the expanded valence structure is preferred.

The correct structure is typically the one with minimized formal charges - even if it violates the octet rule. (Just remember - period 2 NEVER violates thie octet rule - no unfilled "d" orbitals)