Lewis dot structures for molecules

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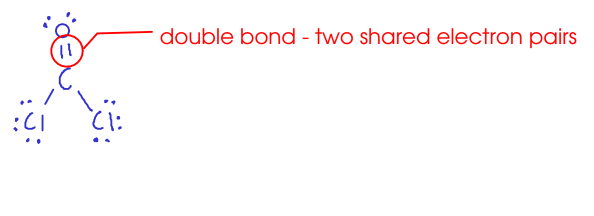
In the dot structure of a molecule,

- SHARED valence electrons are shown with dashes - one per pair.

- UNSHARED valence electrons ("Ione pairs") are represented by dots.

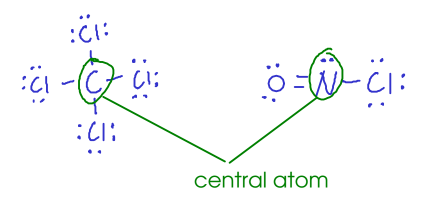
lone pair (these electrons are not shared with H another atom) Η Н bonding pair (these electrons are shared between C and Cl)

Multiple pairs of shared electrons are represented by multiple dashes:



H-(EV: triple bond - three shared electron pairs

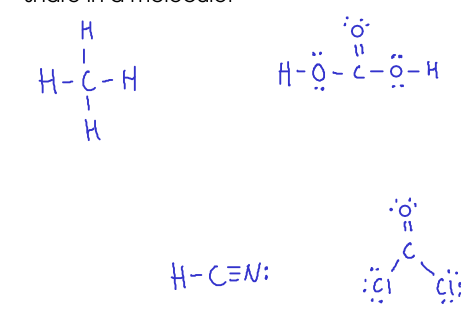
Atoms generally don't share more than three pairs of electrons with a second atom, though they can share more pairs by sharing with several different atoms. <u>Small molecules</u> generally form around a CENTRAL ATOM.



Other atoms in the molecule bond to the central atom.

The central atom is usually the atom in the structure which needs to gain the most electrons for its outer shell.

The "octet rule" is a useful guide to figuring out how many electrons an atom will share in a molecule.

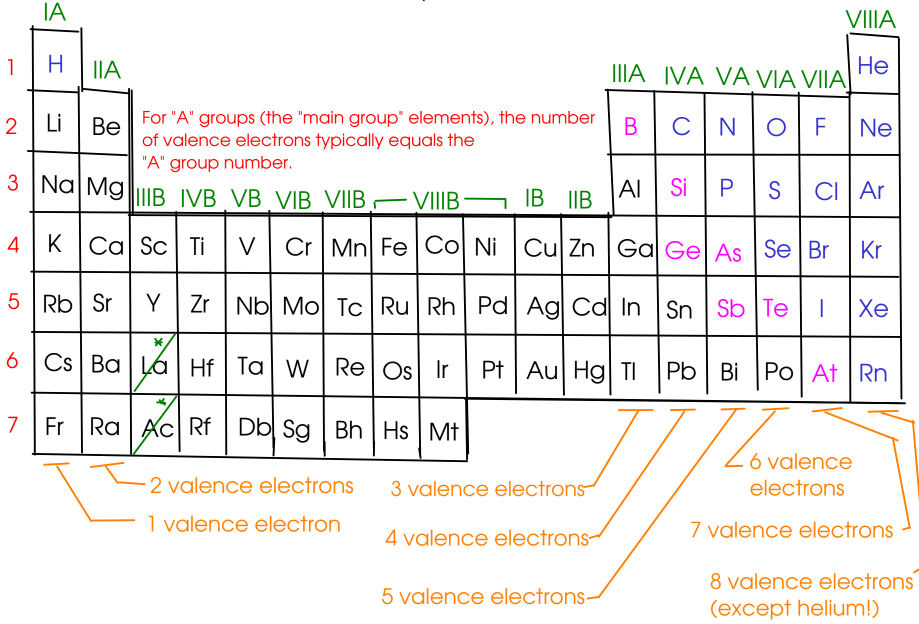


Count the electrons for each atom. Remember, each dash represents a pair!

Atoms usually end up with a share in E<u>IGHT VALENCE ELECTRONS</u> in a Lewis structure. This includes bonding pairs and lone pairs.

Hydrogen is different, since its outer shell can hold a maximum of two electrons.

To draw the structure for a simple molecule, first count the total number of valence electrons for all the atoms in the molecule. To quickly determine the number of valence electrons in each atom, use the periodic table!



To choose a central atom, pick the element that needs to gain the most electrons.

HYDROGEN can have a maximum of two electrons, so it's never going to be central.

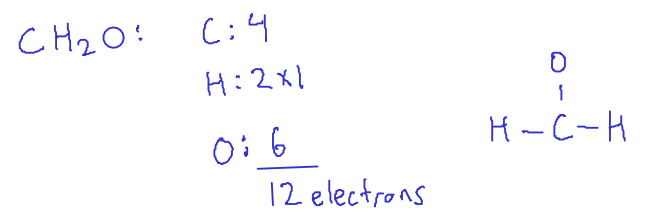
 $CH_2O: \qquad C: 4 \quad (Group IVA - needs 4 \text{ more electrons to get 8}) \\H: 2 \times (Group IA, but there are two H atoms. Each needs one more electron.) \\O: 6 (Group VIA - needs 2 more electrons to get 8) \\I2 electrons (total number of valence electrons in the structure)$

Carbon is the central atom, since it needs to gain more electrons than either hydrogen or oxygen.

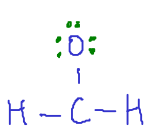
To draw the molecule, first draw a SKELETAL STRUCTURE, attaching all the other atoms to the central atom with single bonds.

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Н – С – Н
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Modify the skeletal structure so that it shows all the valence electrons. Distribute electrons around the structure until you have used all the available valence electrons.



Start with the outer atoms, and if you "fill" them before running out of electrons, move to the central atom.



In this example, we could only put electrons on the oxygen atom, since the outer hydrogen atoms were "full" with two electrons.

We stop when oxygen is full, because we only have 12 valence electrons to work with.

Count, but remember that each single bond we drew for the skeletal structure represents two electrons.

Each atom in the structure should have EIGHT valence electrons, if it obeys the octet rule. Hydrogen should have TWO valence electrons.

If an atom does not have enough electrons, we can give it a double or triple bond by "relocating" electrons from a lone pair.



Count. Now both oxygen and carbon have eight valence electrons.

Always check the final structure to make sure it still has the correct total count of valence electrons.

Larger molecules are often made of chains of smaller ones. Sometimes, the chemical formula will hint to this.

$$\begin{array}{c|c} CH_3 \ CH_2 \ OH \\ H : I \times 6 = 6 \\ O \cdot 6 \times I = 6 \end{array} \begin{array}{c} 20 \ e Iectrons \\ O \cdot 6 \times I = 6 \end{array} \begin{array}{c} 20 \ e Iectrons \\ O \cdot 6 \times I = 6 \end{array}$$

$$\begin{array}{c} H & H \\ H & H \\ H & H \end{array}$$

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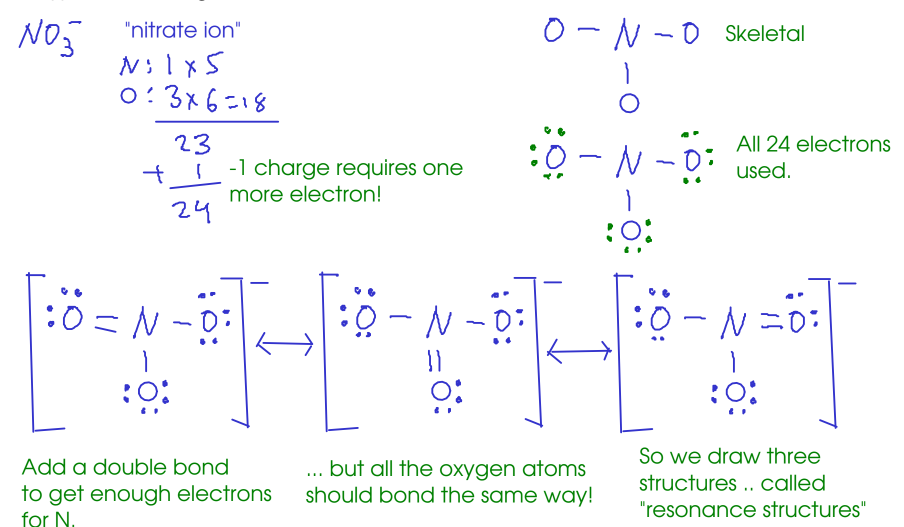
$$\begin{array}{c} H & H \\ H & H \\ H & H \end{array}$$

$$H H$$

$$H - C - C - O - H$$

$$H H$$

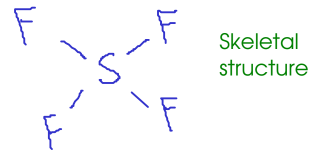
Some molecules have DELOCALIZED BONDING, where the same electrons are shared between more than two atoms. Lewis structures have a problem showing this type of bonding.

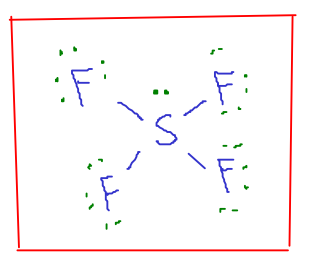


There's not really a double bond in the structure that bounces around. The real molecule has some electrons that are shared between all of these atoms - and this is just how we show delocalized bonds with Lewis structures.

Not all atoms obey the octet rule all the time. Some atoms have EXPANDED VALENCE, which means they end up with more than eight valence electrons.

Atoms can fit more than eight electrons in their outer shells only if they have "d" subshells in their outer shell. So, to have expanded valence, an atom must be from period 3 or higher. So, sulfur can do expanded valence, but fluorine (period 2) cannot.





To use all 34 electrons, we put the last pair on the central sulfur atom, giving it 10. This is okay for sulfur, as it can accept the extra pair. ² Examples:

BrCN

Pick C as central atom:

Br-C-N

Distribute the remaining 12 electrons ...

Create more bonds to give carbon more electrons (it only has a share in four valence electrons!) Take a pair of electrons from nitrogen and make it a bonding pair

$$Br - C = N$$

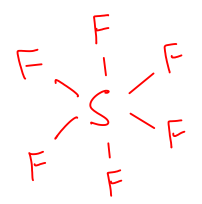
We need one more bonding pair ...

$$Br - C \equiv N$$

Now all atoms have a share in eight outer electrons!

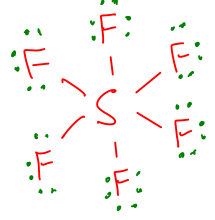
Remember - atoms that NEED more electrons tend to SHARE more. We used NITROGEN for the triple bond because it needed three more electrons (and is more likely to form more bonds than bromine, which needs only one more!) 48 vulence elections

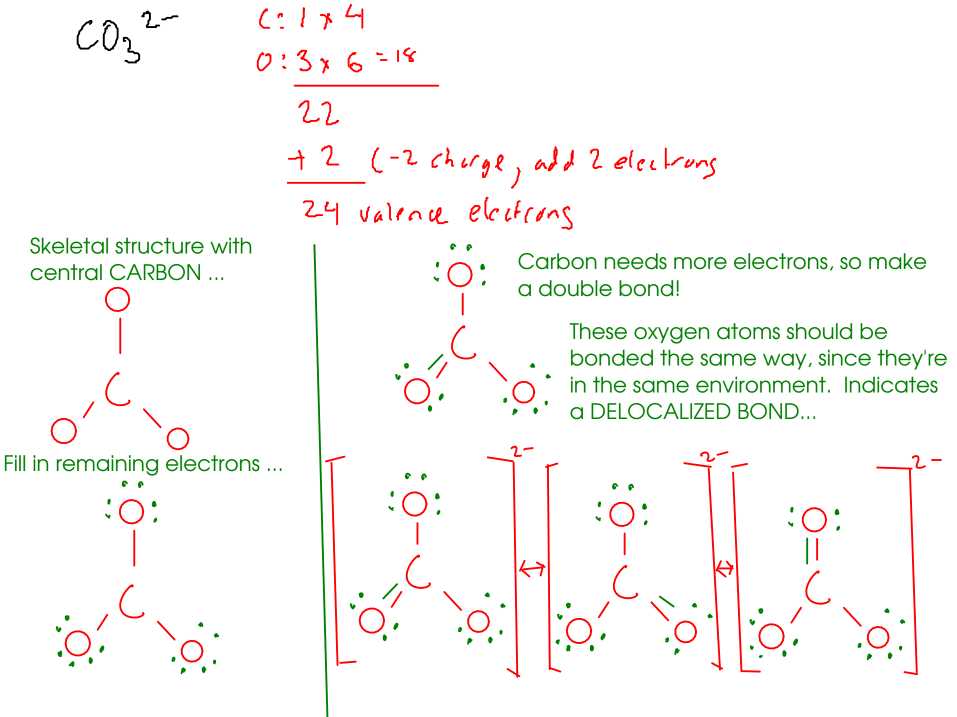
Pick SULFUR as the central atom.



SULFUR violates the octet rule here. But it CAN, since it's period 3. Also, there's no obvious way to draw sulfur hexafluoride so that it obeys the octet rule.

Fill in the remaining electrons ...





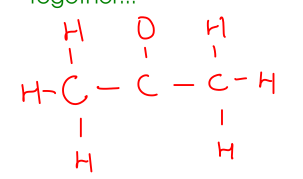
CH3 CO CH3

C: 3×4 =12 H: 6×1 = 6 D: 1×6 = 6

24 e-

CH3 CO CH3

Draw skeletal structure with all these pieces linked together...



Distribute remaining electrons...

Large molecule. The molecule has three pieces, each centered on a carbon atom. The way the formula is written tells us what's in each piece!

One carbon atom needs more electrons ... so make a double bond.

$$H : D: H \\
 H : D: H \\
 H - C - C - H \\
 H - H$$