

DESCRIBING CHEMICAL BONDING

"octet rule"

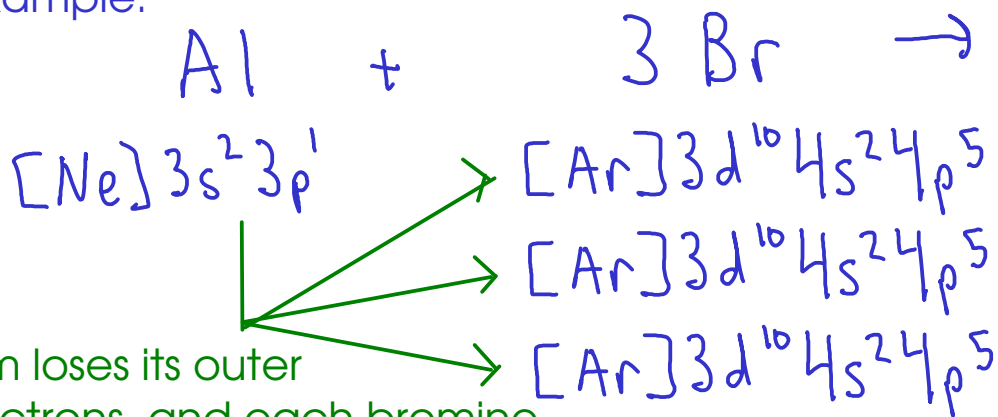
- a "rule of thumb" (NOT a scientific law) predicting how atoms will exchange or share electrons to form chemical compounds
- atoms will gain, lose, or share enough electrons so that they end up with full "s" and "p" subshells in their outermost shell.

- Why "octet"? An "s" subshell can hold two electrons, while a "p" subshell can hold six. $2+6 = 8$

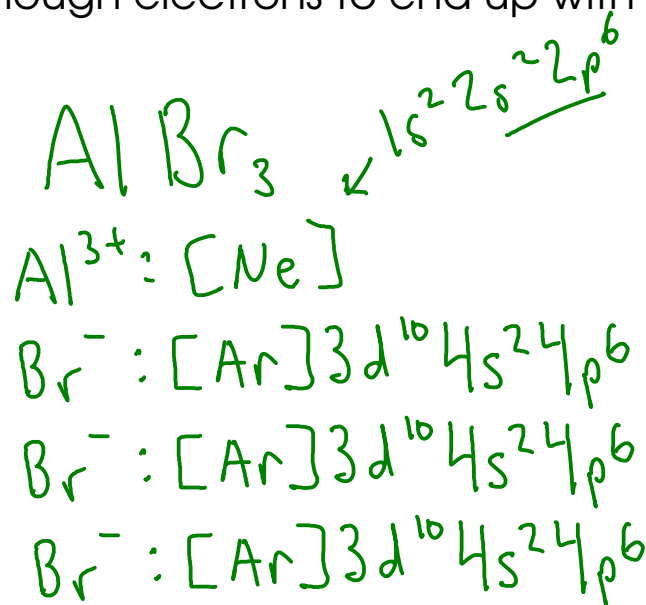
IONIC COMPOUNDS

- When atoms react to form IONS, they GAIN or LOSE enough electrons to end up with full "s" and "p" subshells.

example:



Aluminum loses its outer three electrons, and each bromine gains one!



↑ To save space, these electron configurations have been written with the "noble gas core" shortcut. Bromine's electron configuration is exactly like argon's - with the addition of some 3d, 4s, and 4p electrons!

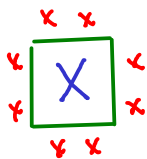
... but using electron configurations to describe how aluminum bromide forms is a bit cumbersome! Can we simplify the picture a bit?

LEWIS NOTATION / ELECTRON-DOT NOTATION

- Lewis notation represents each VALENCE electron with a DOT drawn around the atomic symbol. Since the valence shell of an atom contains only "s" and "p" electrons, the maximum number of dots drawn will be EIGHT.

- To use electron-dot notation, put a dot for each valence electron around the atomic symbol. Put one dot on each "side" of the symbol (4 sides), then pair the dots for atoms that have more than four valence electrons.

examples:



Which "side" you draw the dots on isn't important, as long as you have the right number of electrons and the right number of "pairs"



... are all equivalent!

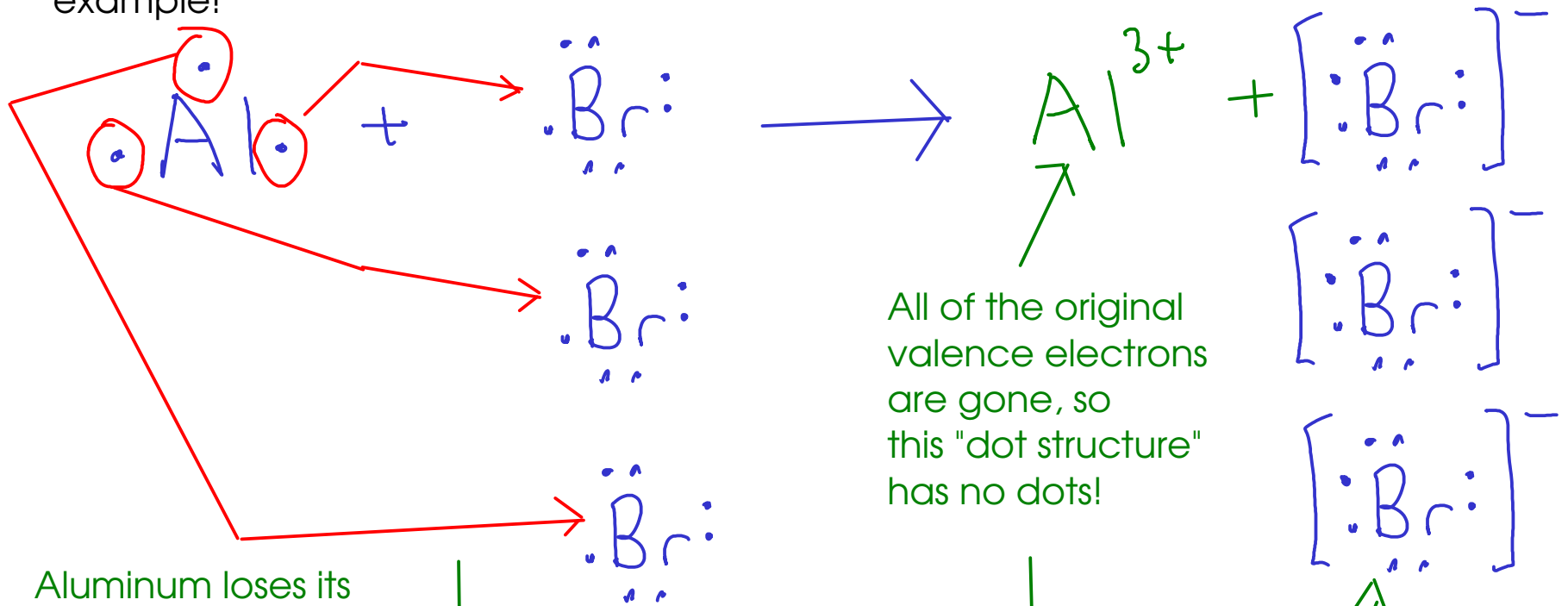
To draw a dot structure for an atom, you need to know HOW MANY valence electrons it has! You can determine this simply from the periodic table, WITHOUT writing the whole electron configuration!

The number of valence electrons equals the group number in the A/B group numbering system

| | | | | | | | | | | | | | | | | | | |
|---|----|-----|------|-----|----|-----|-------|--------|----|-----|----|------|-----|----|-----|------|----|-------|
| | IA | | | | | | | | | | | | | | | | | VIIIA |
| 1 | H | IIA | | | | | | | | | | IIIA | IVA | VA | VIA | VIIA | | He |
| 2 | Li | Be | | | | | | | | | | B | C | N | O | F | | Ne |
| 3 | Na | Mg | IIIB | IVB | VB | VIB | VII B | VIII B | IB | IIB | | Al | Si | P | S | Cl | | Ar |
| 4 | K | Ca | Sc | Ti | V | Cr | Mn | Fe | Co | Ni | Cu | Zn | Ga | Ge | As | Se | Br | Kr |
| 5 | Rb | Sr | Y | Zr | Nb | Mo | Tc | Ru | Rh | Pd | Ag | Cd | In | Sn | Sb | Te | I | Xe |
| 6 | Cs | Ba | La* | Hf | Ta | W | Re | Os | Ir | Pt | Au | Hg | Tl | Pb | Bi | Po | At | Rn |
| 7 | Fr | Ra | Ac* | Rf | Db | Sg | Bh | Hs | Mt | | | | | | | | | |

1 valence electron (Group IA)
 2 valence electrons (Group IIA)
 3 valence electrons (Group IIIA)
 4 valence electrons (Group IVA)
 5 valence electrons (Group VA)
 6 valence electrons (Group VIA)
 7 valence electrons (Group VIIA)
 8 valence electrons (except helium!) (Groups VIIIA, VIII B, IIB, and IIB)

... but how do we use this to describe a reaction that produces ions? Let's look at our previous example!



All of the original valence electrons are gone, so this "dot structure" has no dots!

Aluminum loses its outer three electrons (in the 3s and 3p subshells) (leaving it with full 2s and 2p subshells).

Each bromine atom requires one more electron to get a total of eight outer electrons (full "s" and "p" subshells)

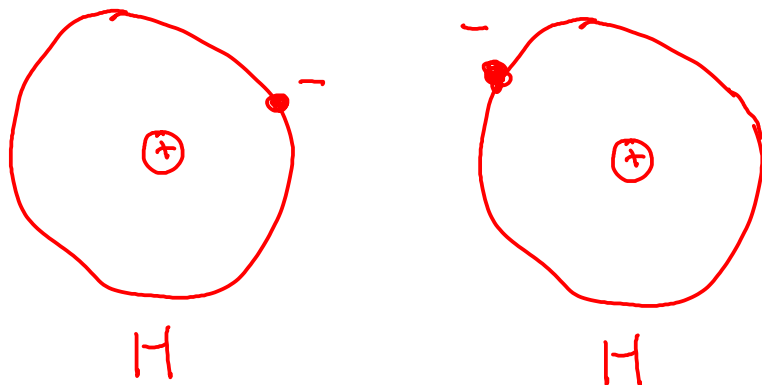
Each bromide ion has eight outer electrons!

... this is a bit easier to follow than looking at all those letters and numbers in the electron configurations for these elements!

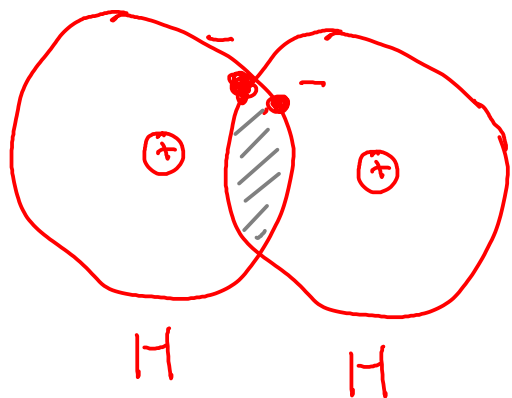
MOLECULAR COMPOUNDS

- Form when atoms SHARE electrons instead of transferring them. This results in the formation of MOLECULES ... groups of atoms held together by electron-sharing.

How might atoms SHARE electrons? By coming together close enough so that their atomic ORBITALS overlap each other:



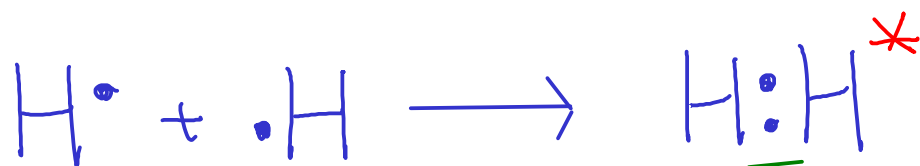
Each hydrogen atom has a single electron in a 1s orbital.



When hydrogen atoms come close enough to each other for these orbitals to OVERLAP, each hydrogen "sees" BOTH electrons, filling up the "s" orbitals of both atoms. This is a COVALENT BOND.

— This is the DIATOMIC MOLECULE, H_2

... so how would this look using dot notation?



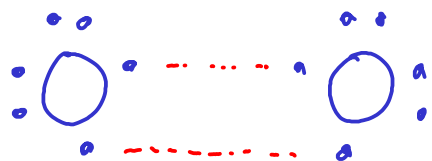
a shared pair of electrons. This is called a SINGLE BOND

In dot structures, SHARED PAIRS of electrons are often written as DASHES to make the structures look neater.



* Why doesn't hydrogen end up with eight electrons? Because hydrogen has only the first shell, which contains only a single "s" subshell (NO "p" subshell). This "s" subshell is full with two electrons, and that's all hydrogen needs to get.

Let's look at OXYGEN ...



We know that oxygen exists in air as the diatomic molecule O_2



The oxygen atoms share TWO pairs of electrons. This is called a DOUBLE BOND

OR

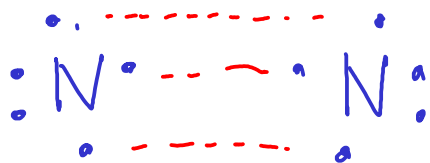


Each oxygen atom has a share in eight electrons!

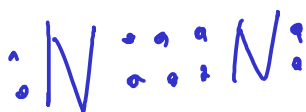
A few notes on the double bond:

- ① - For atoms to share more than one pair of electrons, they have to move closer to one another than they would if they were only sharing one pair of electrons. This BOND DISTANCE is measurable!
- ② - It takes more energy to break a double bond between two atoms than it would to break a single bond between the same two atoms. This BOND ENERGY is also measurable!

Let's look at NITROGEN ...



We know that nitrogen exists in air as the diatomic molecule N_2



The nitrogen atoms share THREE pairs of electrons. This is called a TRIPLE BOND

OR



The STABILITY of the nitrogen molecule (in other words, its relative inertness compared to molecules like hydrogen and oxygen) is probably due to the triple bond.

A few notes on the triple bond:

- ① - For atoms to share three pairs of electrons, they have to move closer to one another than they would if they were sharing one or two pairs of electrons. Triple bonds have the shortest BOND DISTANCE of all covalent bonds.
- ② - It takes more energy to break a triple bond between two atoms than it would to break either a single or double bond between the same two atoms. The triple bond has the largest BOND ENERGY of all three kinds of covalent bonds.

SO FAR, we've seen that ...

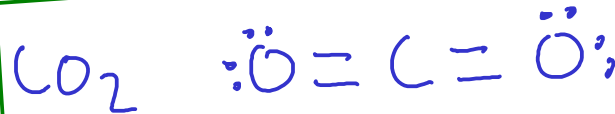
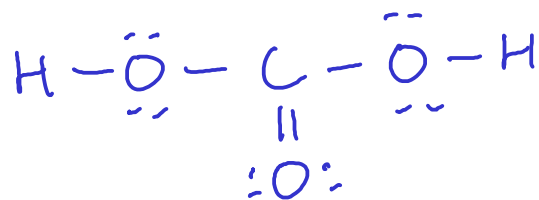
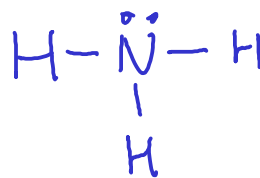
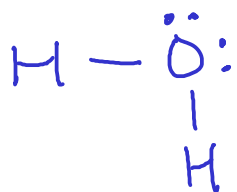
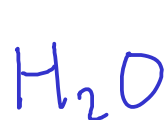
- ① Atoms may share one, two, or three pairs of electrons.
- ② Atoms will usually share enough electrons so that each atom ends up with a share in EIGHT electrons - the "octet rule"

- HYDROGEN will only end up with two electrons!

- Some other atoms may end up with more or less than eight electrons ... but we won't worry about those in CHM 100!

NOW, how could we come up with dot structures for some more complicated (and therefore, more interesting) molecules?

Examples:



DRAWING DOT STRUCTURES FOR SIMPLE MOLECULES

① Count valence electrons

② Pick central atom and draw skeletal structure

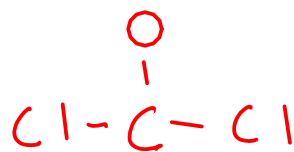
- central atom is usually the one that needs to gain the most electrons!
- skeletal structure has all atoms connected to center with single bonds

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

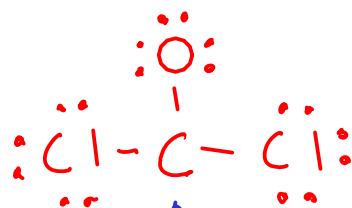
④ Check octet rule - each atom should have a share in 8 electrons (H gets 2). if not, make double or triple bonds.



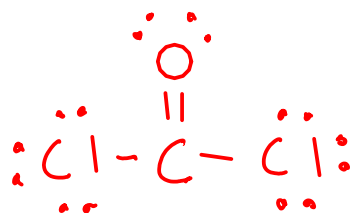
$$\begin{aligned} \text{C} &: 4 \\ \text{O} &: 6 \\ \text{Cl} &: 2 \times 7 = 14 \\ \hline & 24 \text{ electrons} \end{aligned}$$



↑ We chose carbon as the center because it needs to gain four electrons, more than either oxygen or chlorine!



↑ ... but the central carbon atom only has a share in SIX electrons.

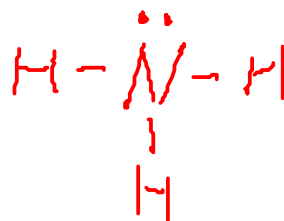
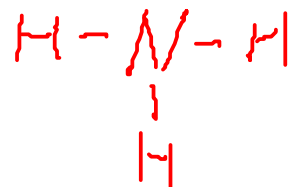


Where to put the double bond? OXYGEN needed to gain TWO more electrons, so it's more likely to share two electrons than chlorine (which only needs one).

- ① Count valence electrons
- ② Pick 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.
- ④ Check octet rule - each atom should have a share in 8 electrons (H gets 2). if not, make double or triple bonds.



$$\begin{array}{r} \text{N: } 5 \\ \text{H: } 3 \times 1 = 3 \\ \hline 8 \end{array}$$

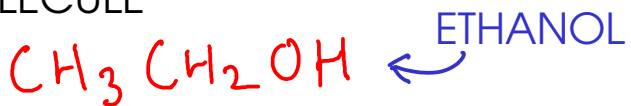


We put the remaining electrons on the nitrogen atom, since all the hydrogen atoms were already "full" (they can hold only two electrons in their first shell - no "p" subshells!.)

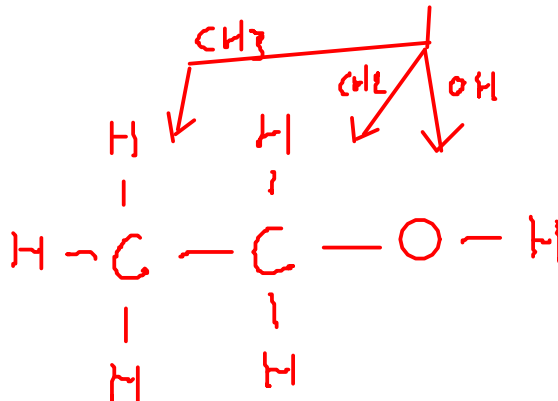


A DOT STRUCTURE FOR A LARGER MOLECULE

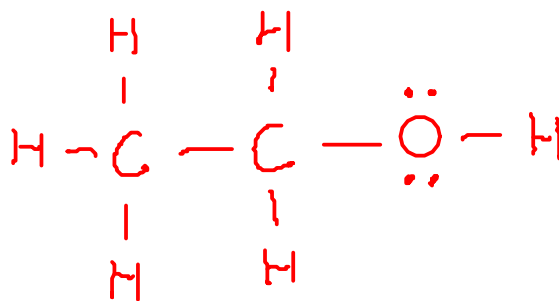
- 1) Count valence electrons
- 2) Pick central atom and draw skeletal structure
 - central atom is usually the one that needs to gain the most electrons!
 - skeletal structure has all atoms connected to center with single bonds
- 3) Distribute remaining valence electrons around structure, outer atoms first. Follow octet rule until you run out of electrons.
- 4) Check octet rule - each atom should have a share in 8 electrons (H gets 2). If not, make double or triple bonds.



This molecule has THREE centers!



$$\begin{array}{r} \text{C } 2 \times 4 = 8 \\ \text{H } 6 \times 1 = 6 \\ \text{O } 1 \times 6 = 6 \\ \hline 20 \text{ electrons} \end{array}$$



The remaining four electrons go onto the OXYGEN atom, since the carbons and hydrogens are full!

WATER



The ALCOHOLS (like ethanol, methanol, and isopropanol) are similar in structure to WATER. Small-molecule alcohols all dissolve very well in water due to this structural similarity.

A DOT STRUCTURE FOR A POLYATOMIC ION

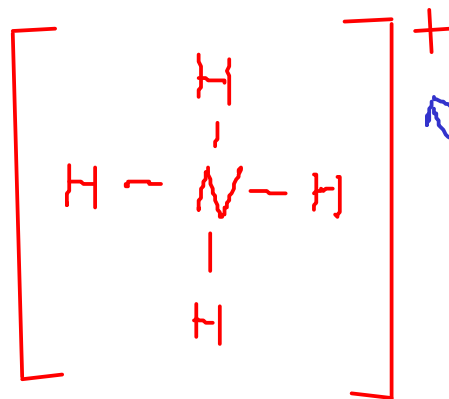
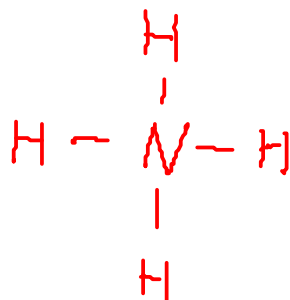
- ① Count valence electrons
- ② Pick central atom and draw skeletal structure

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



$$\begin{array}{r} \text{N} : 5 \\ \text{H} : 4(4) \\ \hline 9 \\ - 1 \\ \hline 8 \text{ electrons} \end{array}$$

To get a +1 charge, the ammonium ion must have lost one of its valence electrons. So we subtract one from the total.



We typically draw brackets around Lewis structures for charged molecules, so that we know the whole molecule is charged.

- ③ Distribute remaining valence electrons around structure, outer atoms first. Follow octet rule until you run out of electrons.
- ④ Check octet rule - each atom should have a share in 8 electrons (H gets 2). if not, make double or triple bonds.