

# N23 – Bonding Hybridization

Link to YouTube Presentation: <https://youtu.be/9p9wnazGp9I>

# N23 – Bonding

## Hybridization

**Target:** I can describe what hybridization is, and how it helps to account for experimentally determined bond angles and lengths.

# Hybridization- the blending of orbitals



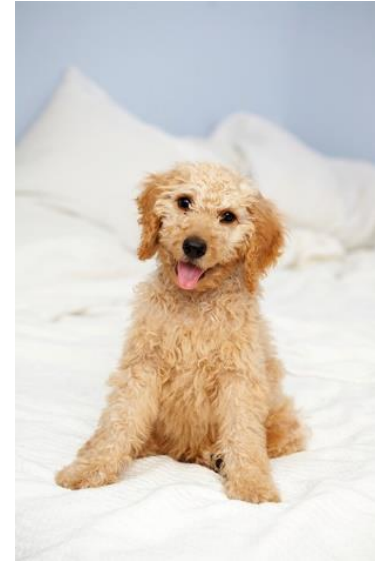
Poodle

+



Labrador

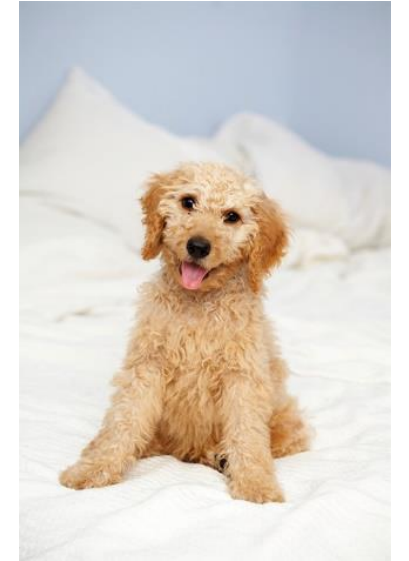
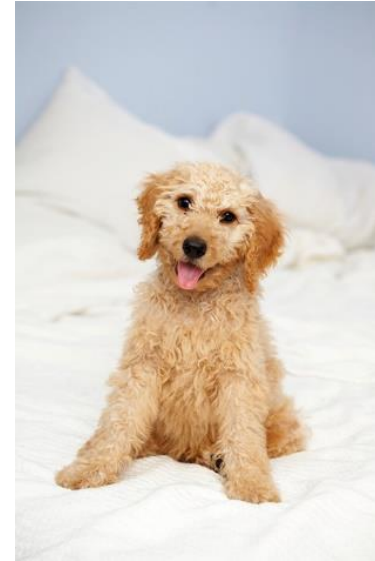
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Labradoodle

**Hybridization** is the combining of two or more orbitals of nearby equal energy within the same atom into orbitals of equal energy.

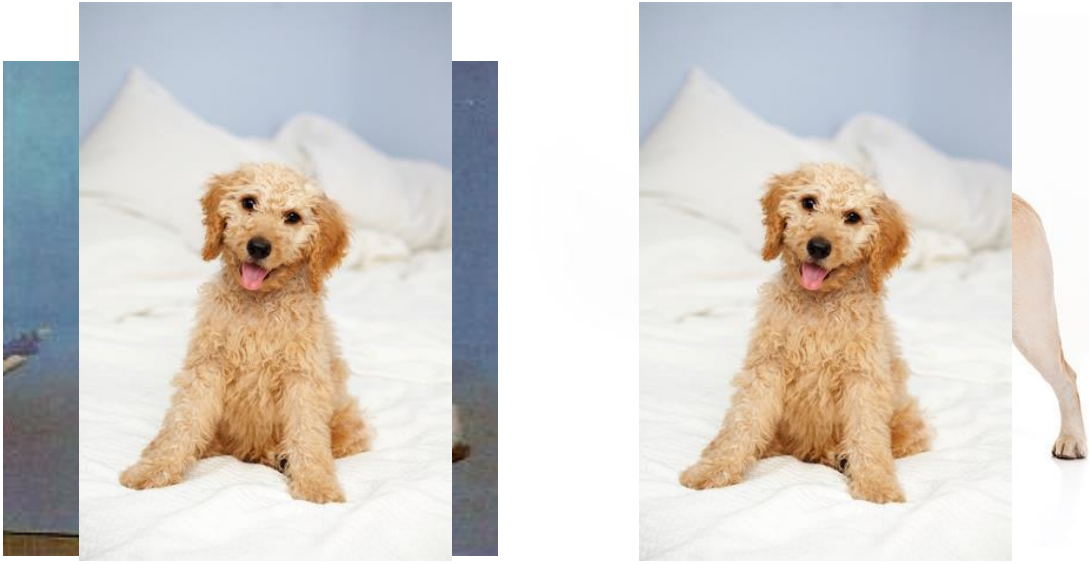
# Hybridization- the blending of orbitals



**Poodle + Labrador = Labradoodle Labradoodle**

**Hybridization** is the combining of two or more orbitals of nearby equal energy within the same atom into orbitals of equal energy.

# Hybridization- the blending of orbitals



~~Labradoodle~~ + ~~Labradoodle~~

**Hybridization** is the combining of two or more orbitals of nearby equal energy within the same atom into orbitals of equal energy.

# Hybridization- the blending of orbitals



Poodle

+

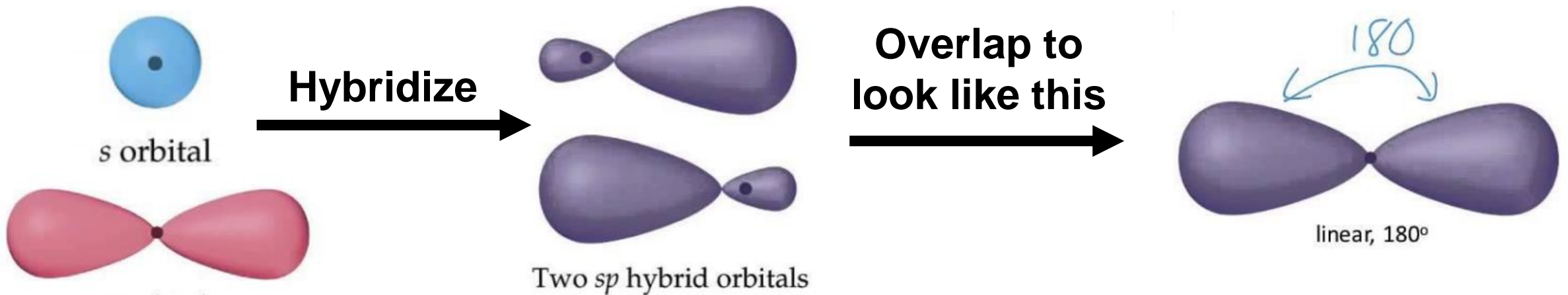


Labrador

**Hybridization** is the combining of two or more orbitals of nearby equal energy within the same atom into orbitals of equal energy.

# sp Hybridization

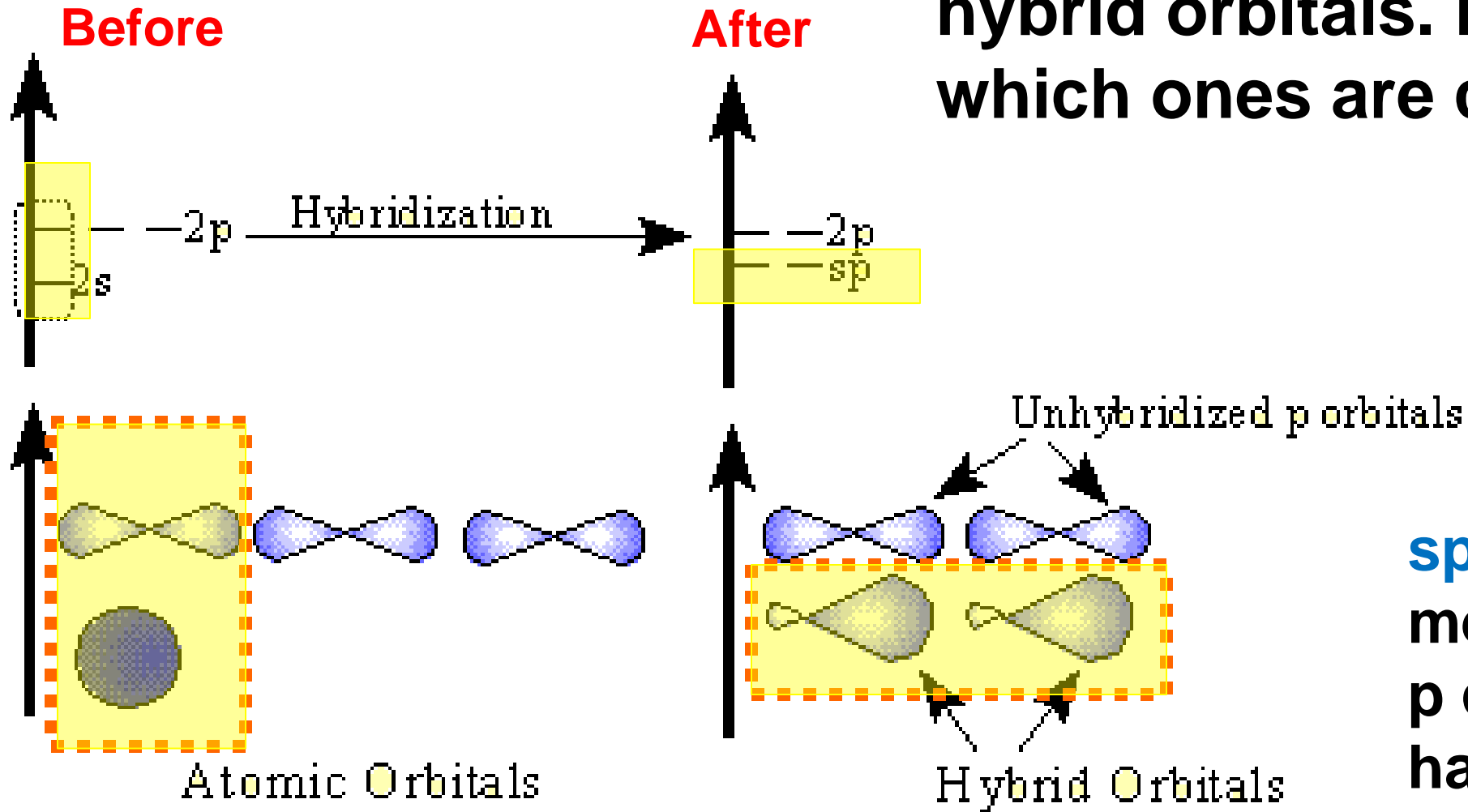
An s orbital and a p orbital turn into two new orbitals with slightly different shapes, the new orbitals have combined s and p character.



**This is TWO  
"sp" orbitals!  
NOT a p orbital.**

# sp Hybrid Orbitals

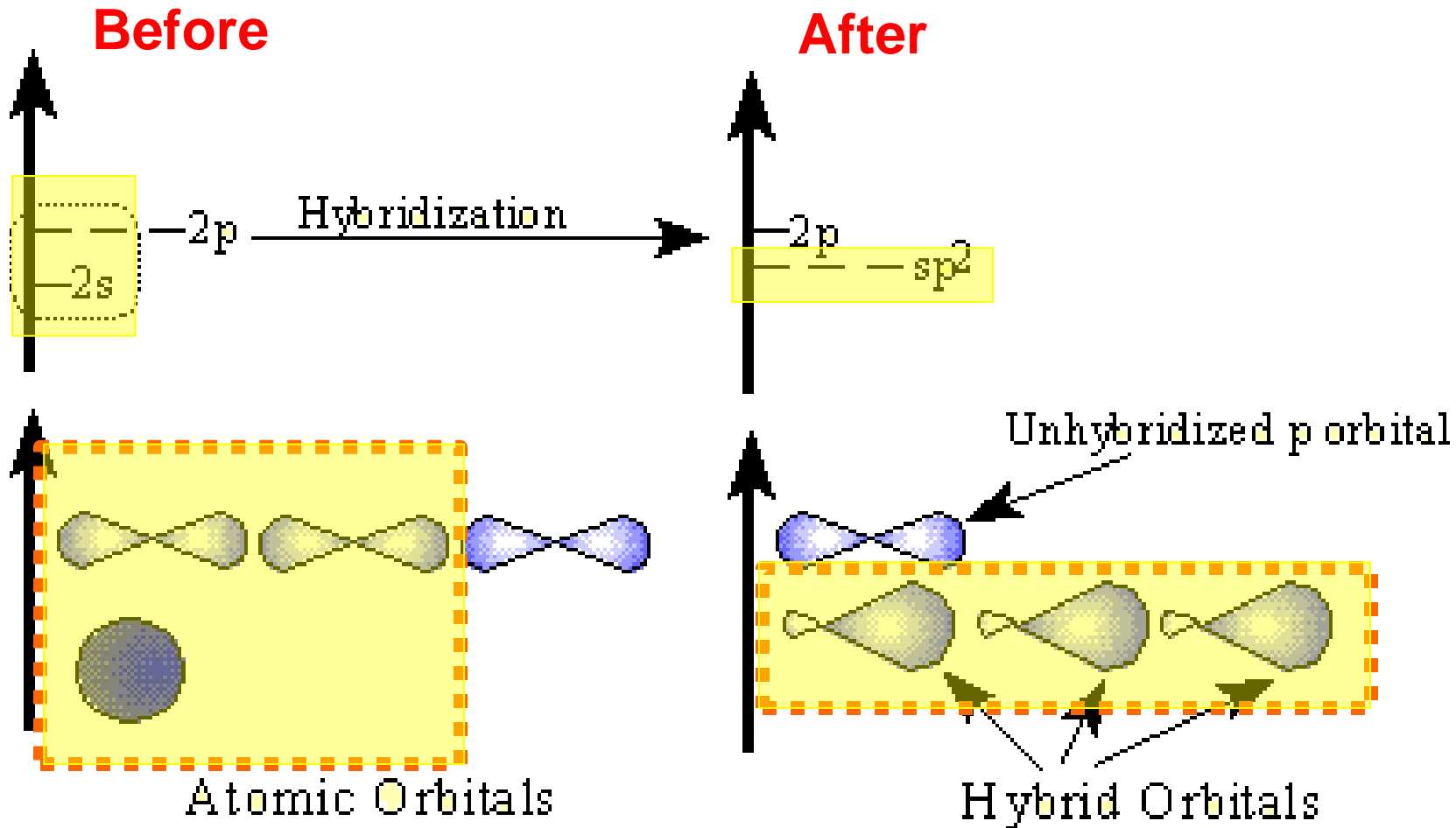
There are other types of hybrid orbitals. Depends on which ones are combining!



**sp hybrid**  
means an s and  
p combine. You  
have 2 leftover  
p orbitals

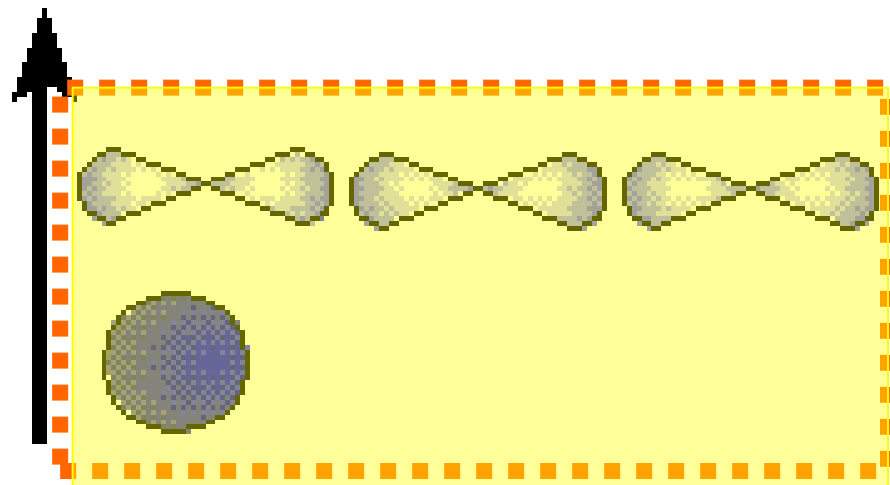
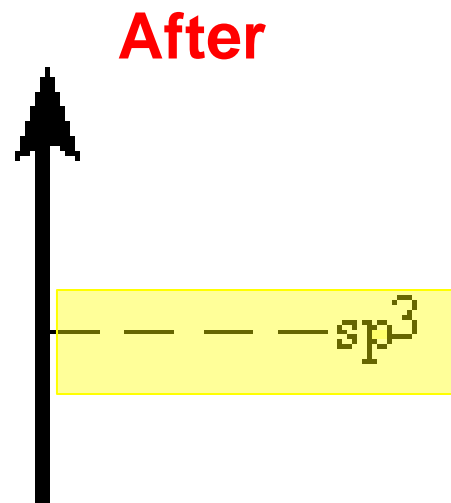
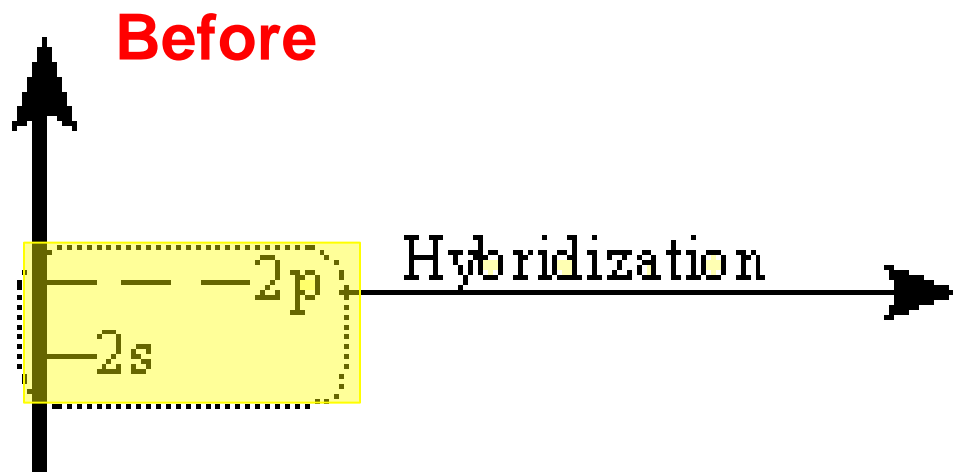


# sp<sup>2</sup> Hybrid Orbitals

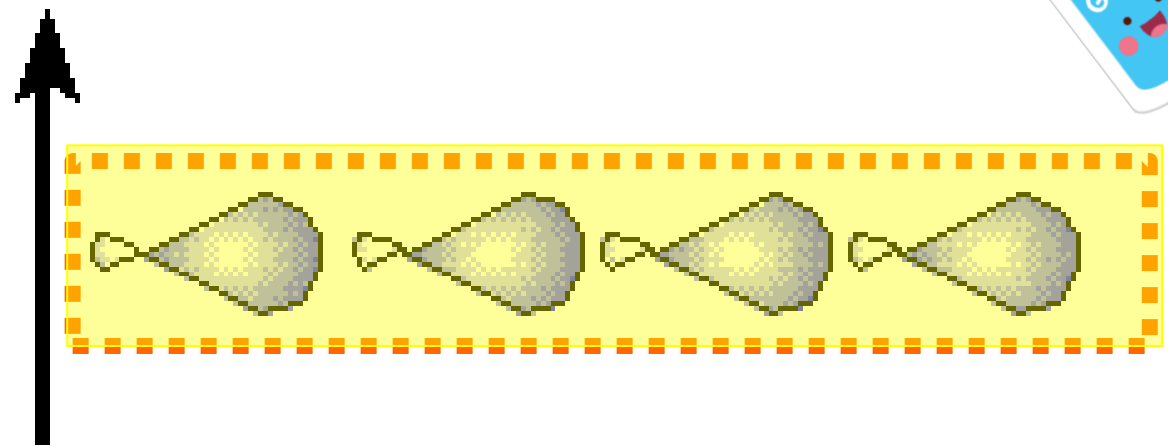


**sp<sup>2</sup> hybrid** means  
an s and 2 p  
orbitals combine.  
You have 1  
leftover p orbital

# sp<sup>3</sup> Hybrid Orbitals



Atomic Orbitals



Hybrid Orbitals

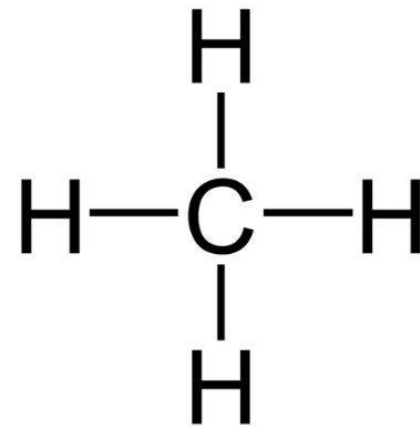
You start with  
**FOUR** orbitals  
and end with  
**FOUR**  
*DIFFERENT*  
orbitals



# What Proof Exists for Hybridization?

Let's think about how covalent bonds share electrons, and about the electron configurations of the atoms involved.

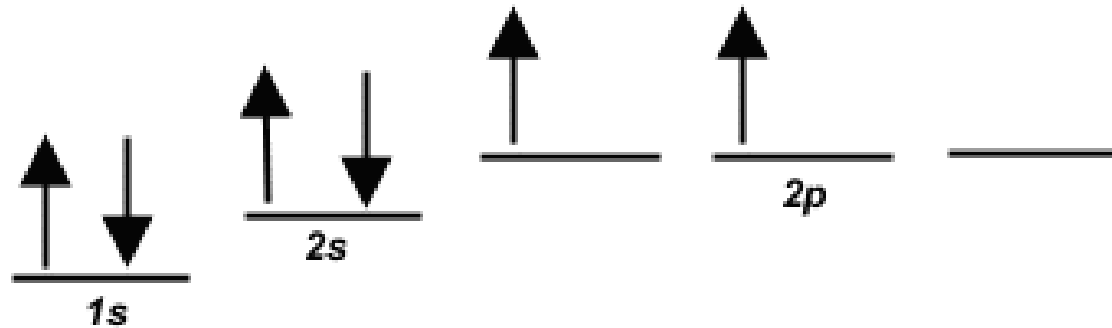
Lets look at a molecule of methane, CH<sub>4</sub>.



Methane is a simple natural gas. Its molecule has a carbon atom at the center with four hydrogen atoms covalently bonded around it.

# Carbon ground state configuration

What is the expected orbital diagram notation of carbon in its ground state?

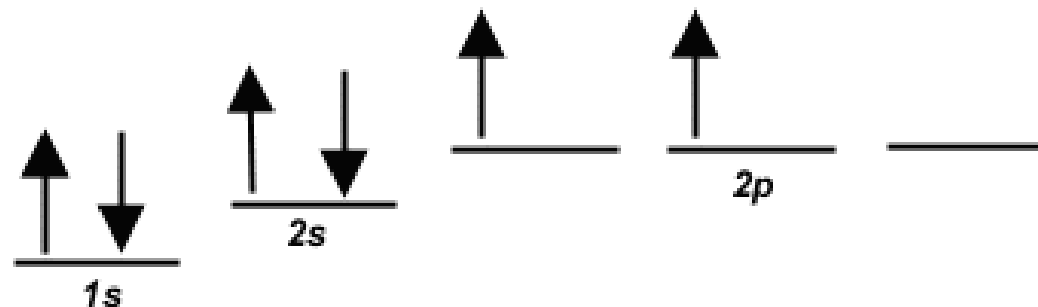


Can you see a problem with this?

**Hint:** *How many unpaired electrons does this carbon atom have available for bonding?*

# Carbon's bonding problem

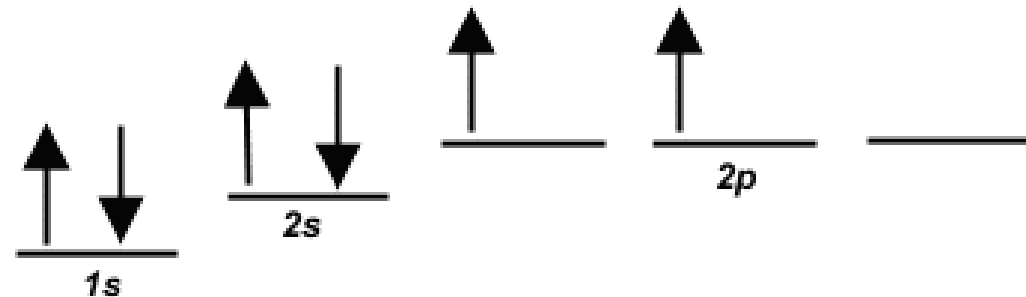
Notice that carbon only has TWO electrons available for bonding. That is not enough!



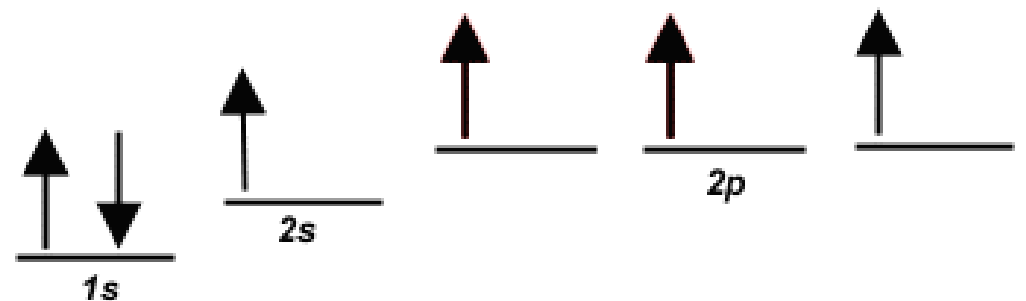
How does carbon overcome this problem so that it may form four bonds????

# Carbon ground state configuration

The first thought that chemists had was that carbon promotes one of its  $2s$  electrons...



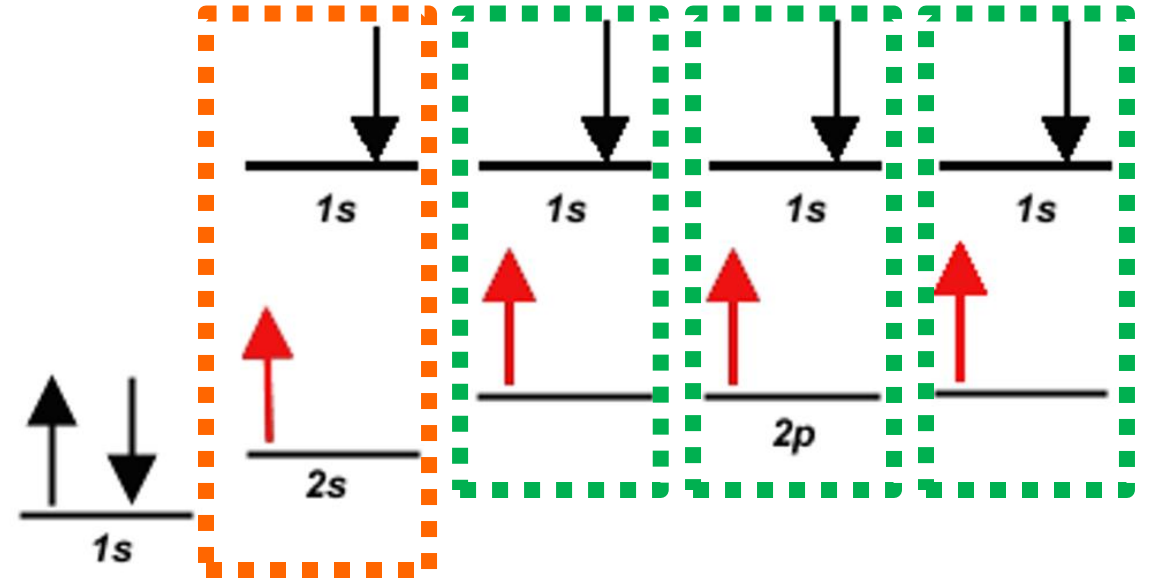
...to the empty  $2p$  orbital.



# But...

They quickly recognized a problem with such an arrangement...

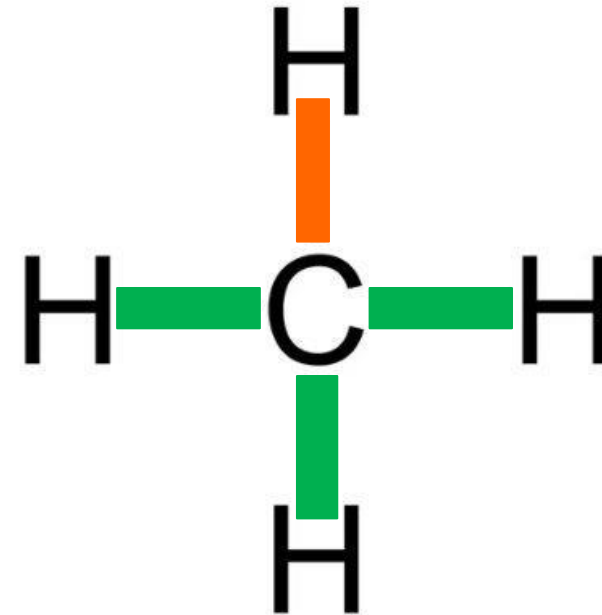
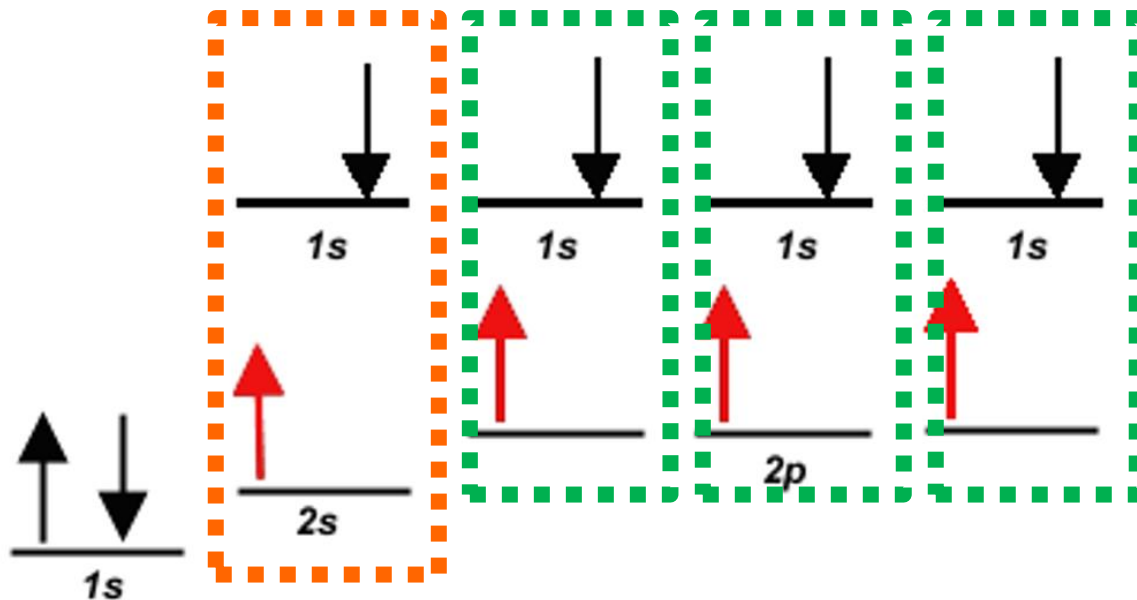
This would result in 3 of the carbon-hydrogen bonds involving an electron pair made up of carbon 2p electron combined with a hydrogen 1s electron.



**BUT** 1 of the carbon-hydrogen bonds would be a carbon 2s electron combined with a hydrogen 1s electron...

# This would mean...

This would mean that three of the bonds in a methane molecule would be identical, because they would involve electron pairs of equal energy.

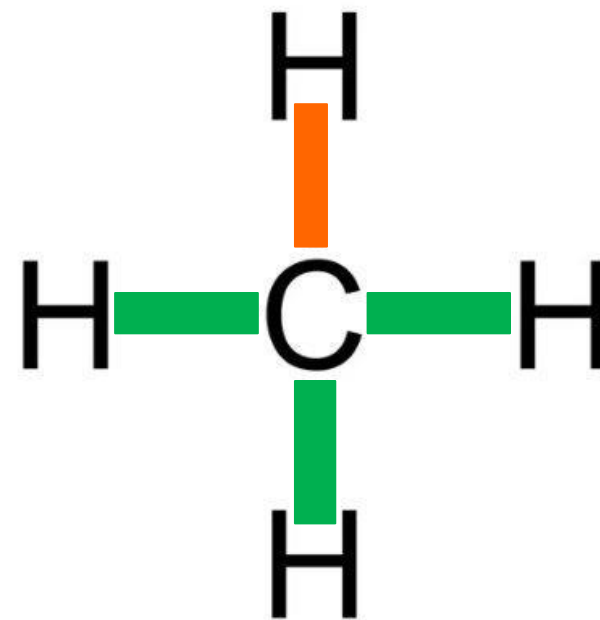
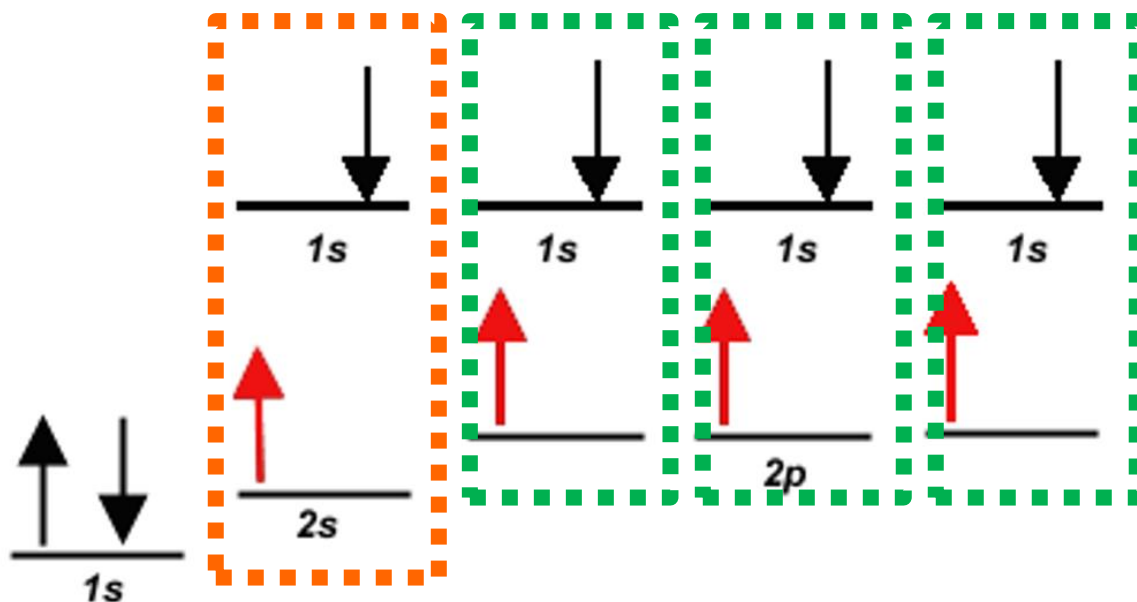


But what about the fourth bond...?



# This would mean...

That one of the bonds, the carbon 2s and hydrogen 1s bond would have slightly less energy and different bond length than the other three bonds.



**BUT WE DON'T SEE THAT!**

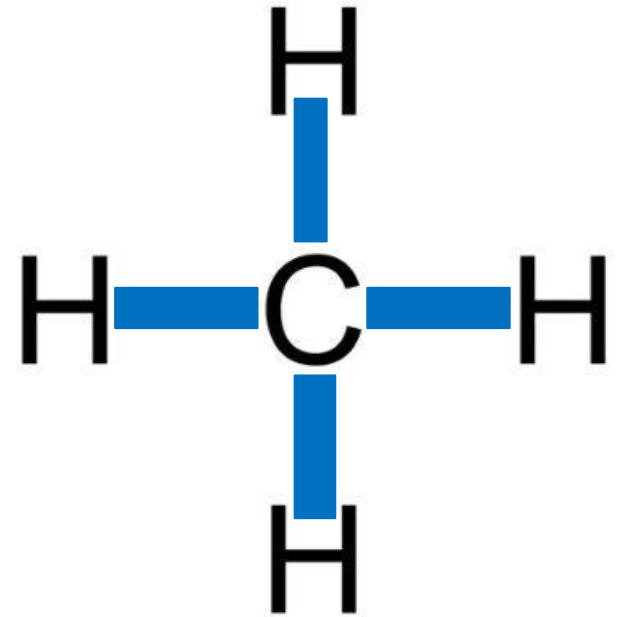
# All the bonds are equal!

Measurements show that all four bonds in methane are equal. So the “promotion” idea doesn’t work.

We need a new theory!

Chemists have proposed an explanation – they call it **Hybridization**.

Hybridization is the combining of two or more orbitals of nearly equal energy within the same atom into orbitals of equal energy.



# Hybrid Orbitals

In the case of methane, they call the hybridization  $sp^3$ , meaning that an s orbital is combined with three p orbitals to create four equal hybrid orbitals.

These new orbitals have slightly MORE energy than the 2s orbital...

... and slightly LESS energy than the 2p orbitals.

# Hybridization and Molecular Geometry

Forms	Overall Structure (electronic geometry)	Hybridization of "A"
$AX_2$	Linear	$sp$
$AX_3, AX_2E$	Trigonal Planar	$sp^2$
$AX_4, AX_3E, AX_2E_2$	Tetrahedral	$sp^3$
$AX_5, AX_4E, AX_3E_2, AX_2E_3$	Trigonal bipyramidal	??
$AX_6, AX_5E, AX_4E_2$	Octahedral	??

A = central atom

X = atoms bonded to A

E = nonbonding electron pairs on A

# Do d-orbitals Hybridize?

- They used to think so, but don't think so anymore.
- Your chart has d-hybridization listed. AP will avoid asking any questions that would involve it just to be safe. In class we might ask.
- So what theory do they think happens instead????  
“Molecular Orbital Theory”
- Its complicated. And hard. College level stuff. We barely dip our toe into it.

# YouTube Link to Presentation

<https://youtu.be/9p9wnazGp9I>

**YouTube Link to someone else's presentation – they have some nice computer graphics that I don't have the ability to make 😊 .**

<https://youtu.be/vHXViZTxLXo>