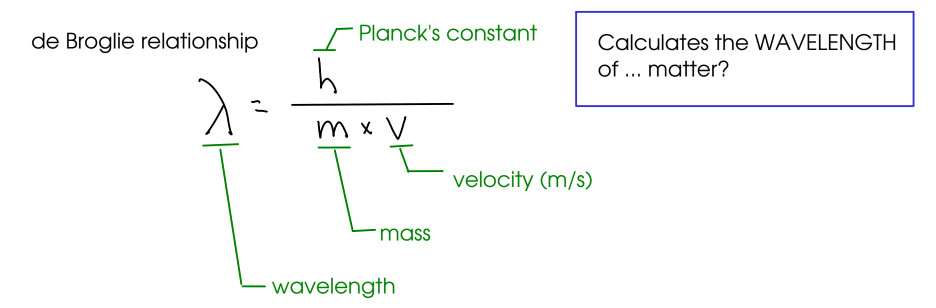


Multi-electron atoms have interactions between electrons, not just interactions between electrons and nucleus!

- The additional interactions in multi-electron atoms introduced added complexity to the model of the atom! Bohr's model was too simple.
- Improvements in Bohr's model came from treating electrons as WAVES.



... for very large particles, the wavelength is very small.

- To describe the electrons, we use WAVEFUNCTIONs which are mathematical descriptions of the behavior or electrons.
- The wavefunction describes the probability of finding an electron in a given space
- For larger objects, the wave behavior isn't very important and quantum mechanics becomes traditional Newtonian physics.

When we talk about describing electrons ... we will talk about the PARAMETERS that go into this WAVEFUNCTION ... without doing the actual math.

- There are FOUR of these parameters. (the Bohr model had only one!)
- The parameters are called "quantum numbers"
 - 1) Principal quantum number
 - (1) Angular momentum quantum number
 - 3 Magnetic quantum number
 - (4)Spin quantum number

- Giving the four parameters will uniquely identify an electron around an atom. No two electrons in the same atom can share all four. These parameters are called QUANTUM NUMBERS.



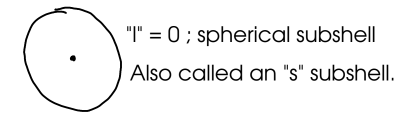
PRINCIPAL QUANTUM NUMBER (n):

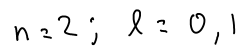
- "energy level", "shell"
- Represents two things:
 - * The distance of the electron from the nucleus.
 - * Energy. "n" is one factor that contributes to the energy of the electron.

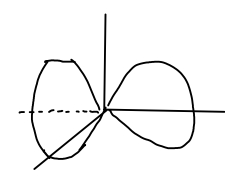


- "subshell"
- Represents the SHAPE of the region of space where the electron is found.
 - (Bohr assumed CIRCULAR orbits for electrons ... but there are more possibilities.)
- -"I" also contributes ENERGY. Higher values for "I" mean the electron has higher energy.

$$l = 0$$
 to $n-1$, integers $n=1$; $l=0$







"I"=1; dumbbell shaped Also called a "p" subshell

"I"=2; flower-shaped

Also called a "d" subshell

(p285,3-D pichres of subshells)

Higher values for "I" translate to higher energies for the electron!

For convenience, and partially for historical reasons, we use letters to designate the different subshells.

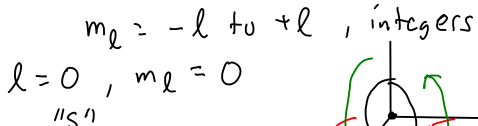
$$l=2$$
 " λ " $l=4$ " g "

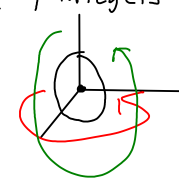
L=3 " f "

The rest follow the alphabet

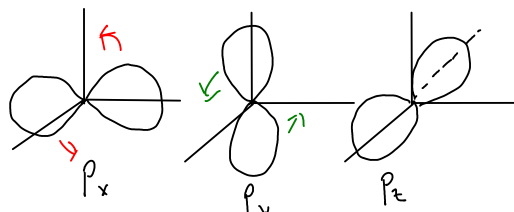
MAGNETIC QUANTUM NUMBER

- Represents the ORIENTATION of a subshell in 3D space.





There is only one possible orientation for an "s" subshell!



There are THREE possible orientations for a "p" subshell!

$$l=2$$
, $m_e=-2$, -1 , 0 , 1 , 2 (five orentations)

$$l=3$$
, $m_e=-3$, -2 , -1 , 0 , 1 , 2 , 3 (seven orentations)

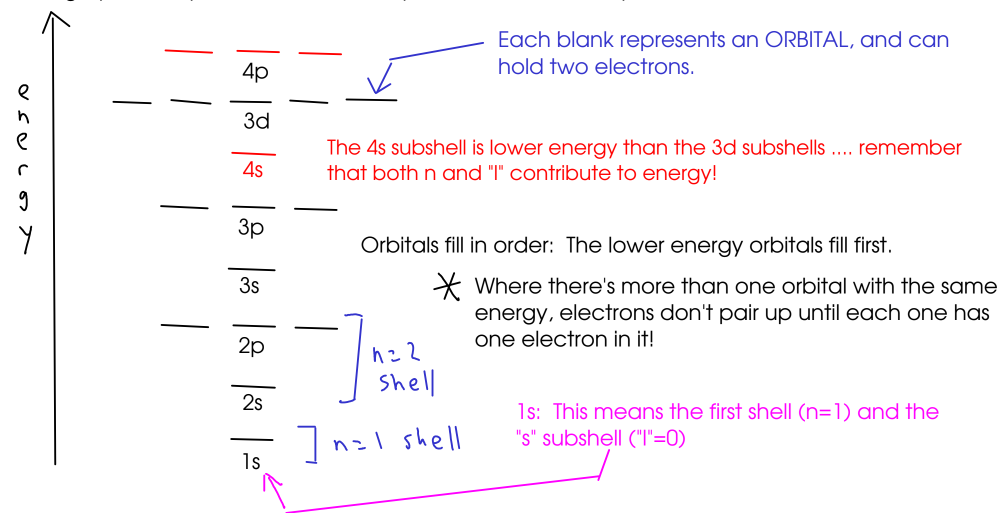
... all the arrangements of a single subshell have the same energy. The magnetic quantum number DOESN'T contribute to the energy of an electron.

"spin down" or "spin up"

- An ORBITAL (region with fixed "n", "I" and "ml" values) can hold TWO electrons.

ORBITAL DIAGRAM

- A graphical representation of the quantum number "map" of electrons around an atom.



4p

3р

3s

2р

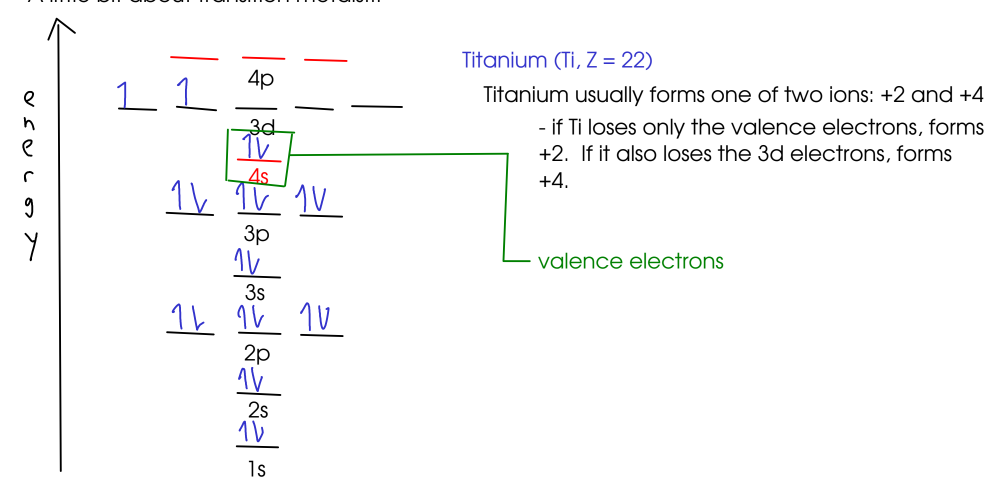
1s

How would an orbital diagram for the element POTASSIUM look?

$$K$$
, $\frac{7}{2} = 19$ atomic number

Electrons in the outermost shell of an atom are called VALENCE electrons. THESE electrons are normally involved in chemical bonding.

Remember: Potassium tends to lose a single electron (forming a cation) in chemical reactions.



- Most transition metals have TWO valence electrons (in an "s" subshell), and the other ions they form come from electron loss in "d" subshells.