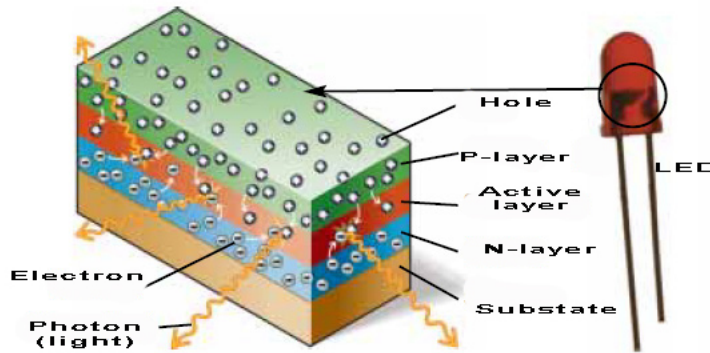


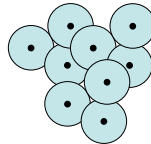
# Semiconductors & LEDs



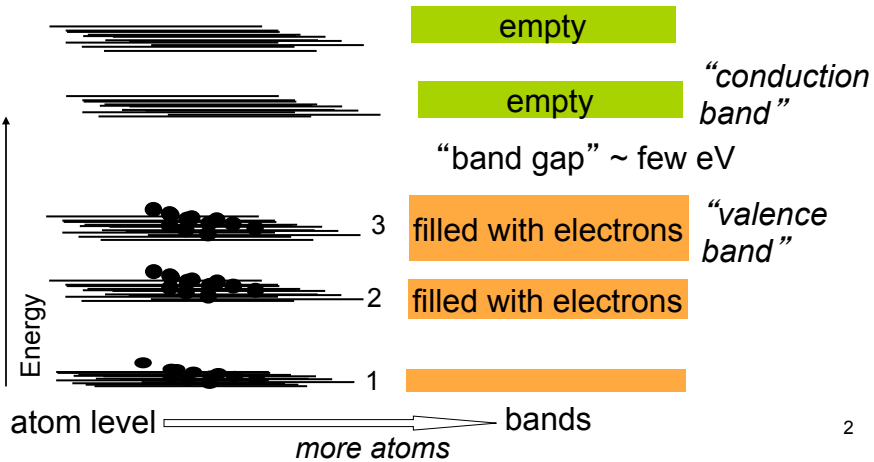
Day 37, Phys 2130  
 Questions?  
 Semiconductors & LEDs

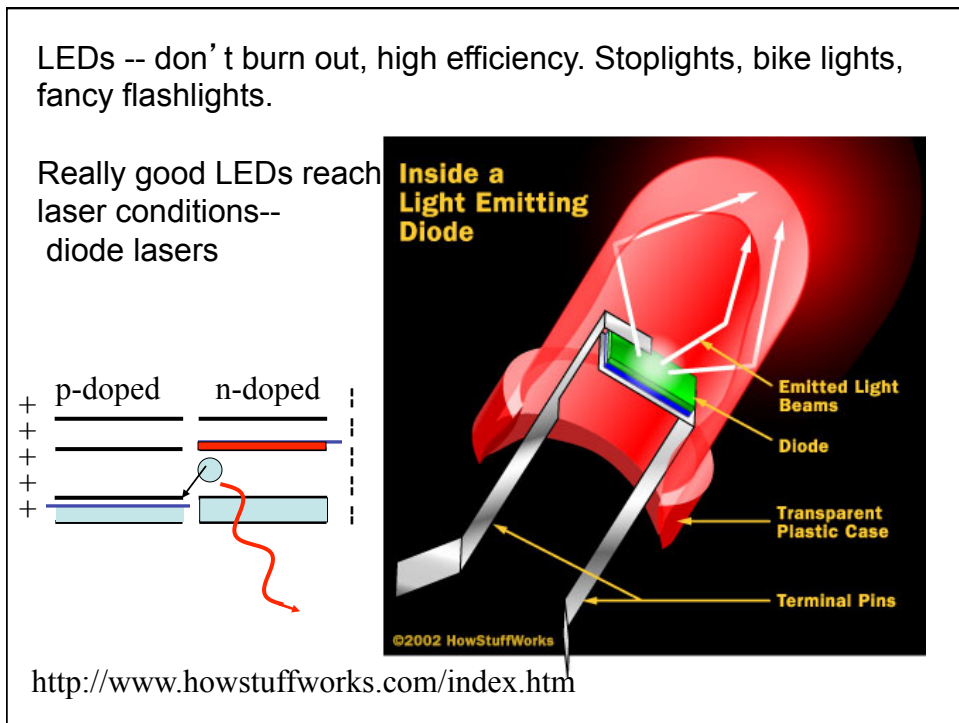
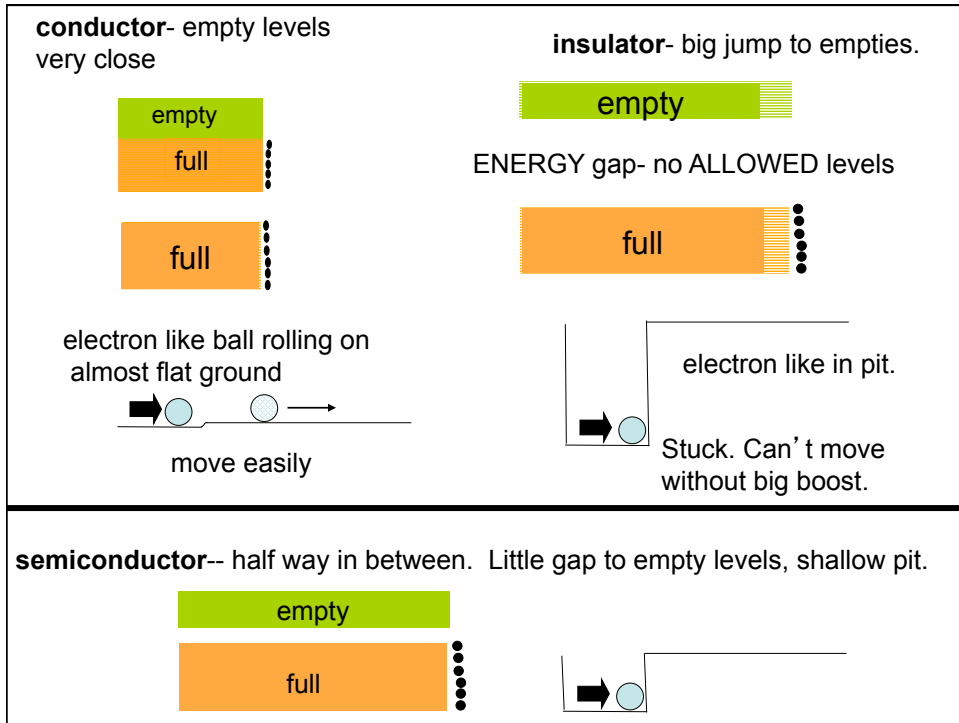
Next up:  
 EPR, Entanglement, Bell,

In solid,  $\sim 10^{22}$  atoms/cm<sup>3</sup>, many!! electrons, and levels



countless levels smeared together, individual levels indistinguishable.  $\Rightarrow$  "bands" of levels. Each level filled with 2 electrons until run out.





**Insulators and conductors**

Good in wires, electricity for lights and heating, electric motors, telegraph ( $I=V/R$  stuff).

For more interesting electrical stuff need more control- small currents & voltages control higher powers (“nonlinear circuit elements”).

**Semiconductor**-- half way in between. Little gap to empty levels.



sensitive enough so people can affect conductivity of material

What are possible ways could get electron to higher empty level (out of pit), so could move to conduct electricity?

*Discuss as many as can think of that are practical.*

**n.b.** Applying a voltage across (battery) will not work... why?  
Think about voltage /electron.... (how much V how many e's...?)

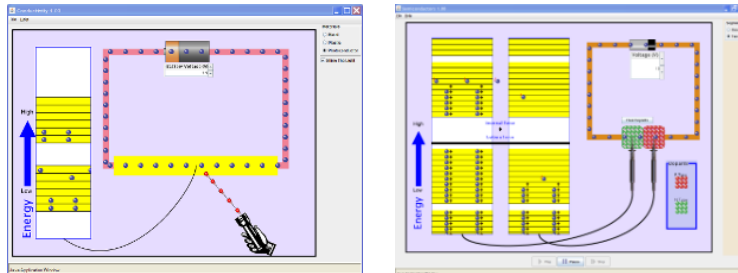
Change conductivity of semiconductors by:

**diodes**- pass current in only one direction.  
junction of P doped and N doped semiconductors.  
(also light emitting diodes LEDs, diode lasers-pointer).

Analogy: turn-style for current.

**transistors**- use voltage (low power) to control large currents and voltages.

Analogy: valve for current

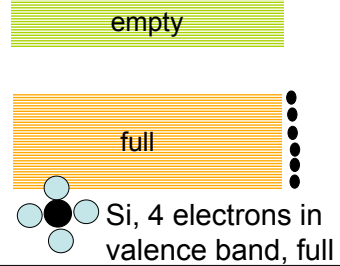


PhET conductivity sim on phet site  
(also semiconductor and diode sim there)

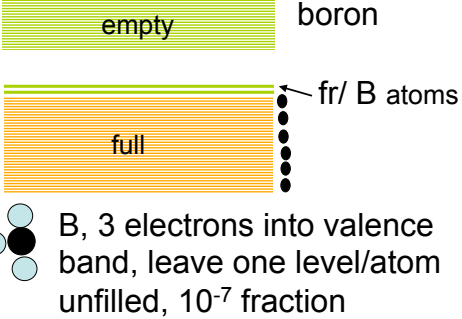
<https://phet.colorado.edu/en/simulation/conductivity>  
<http://phet.colorado.edu/en/simulation/semiconductor>

Diodes and transistors -Junctions of P doped and N doped semiconductors.

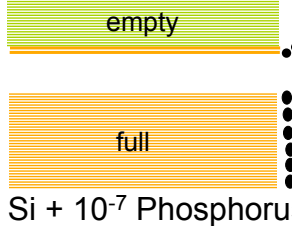
pure Si semiconductor



p type semicond. Si +  $10^{-7}$  boron

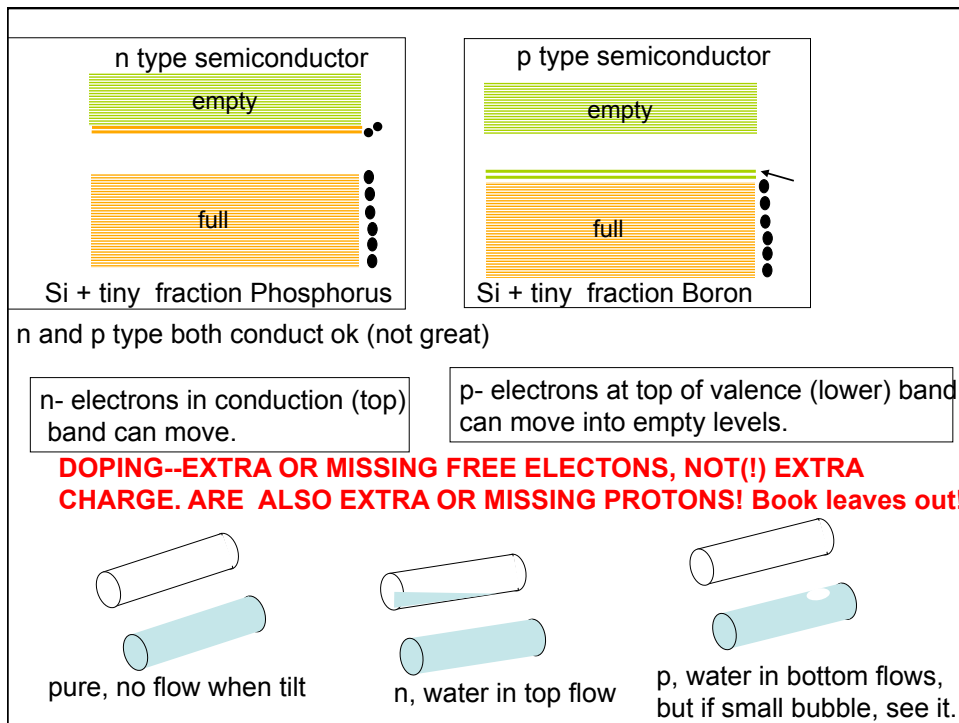
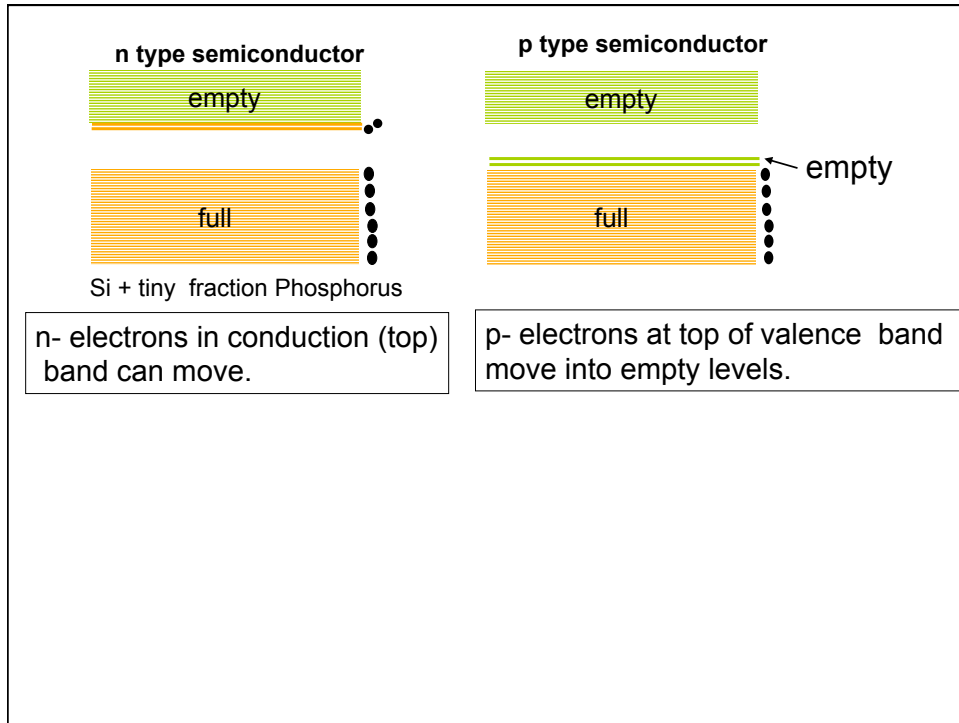


n type semicond

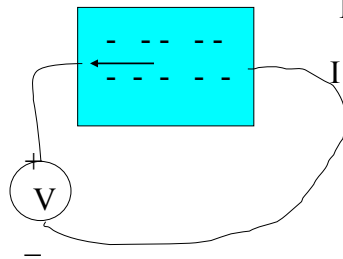


P, 4 electrons go into valence band, 1 extra up into conduction

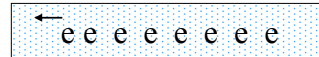
How conduct? a) all ~same  
 b) pure best, c) pure no, P and N ~same,  
 d) only N conducts, e) only P cond.



Doped semiconductors, add or subtract some charges to allow charges to move.



N type- atoms with extra free electrons

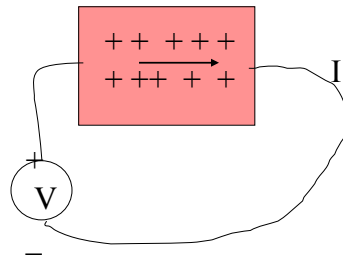


in nearly empty band move easily



lower level full

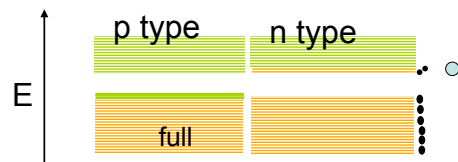
**DOPING--EXTRA OR MISSING FREE ELECTONS, NOT(!) EXTRA CHARGE. IS ALSO EXTRA OR MISSING PROTONS! Book leaves out!!!**



electrons missing, "holes", leave room to move easily



diode conducting

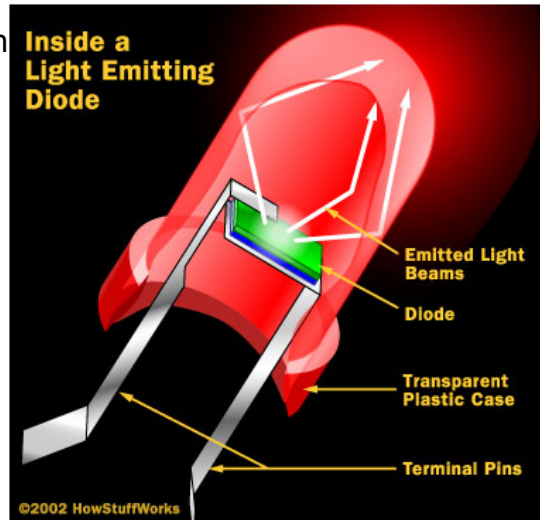
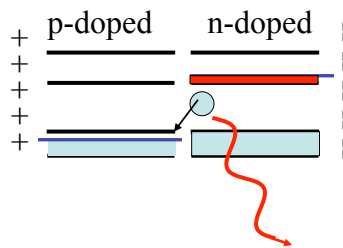


As electron moves across junction going from N type on right to P type on left

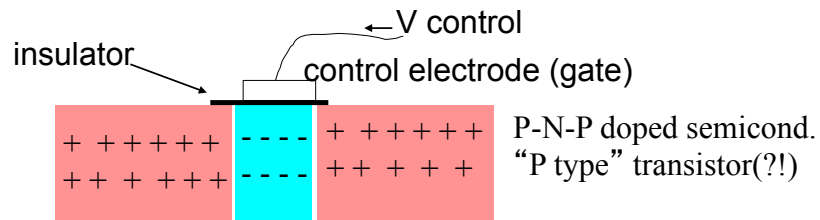
- a. it stays at the same energy
- b. it gains potential energy (if so from where?)
- c. it loses potential energy (if so to where?)

LEDs -- don't burn out, high efficiency. Stoplights, bike lights, fancy flashlights.

Really good LEDs reach laser conditions-- diode lasers



<http://www.howstuffworks.com/index.htm>



**transistors-** have two NP junctions

NPN or PNP sandwiches-- double depletion region.

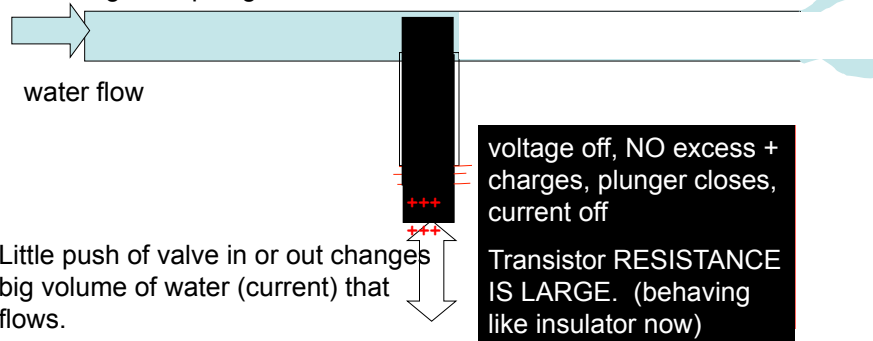
Plus have "gate" electrode to control depletion region.

**Control voltage sucks in or pushes out moveable electrons from depletion region.**

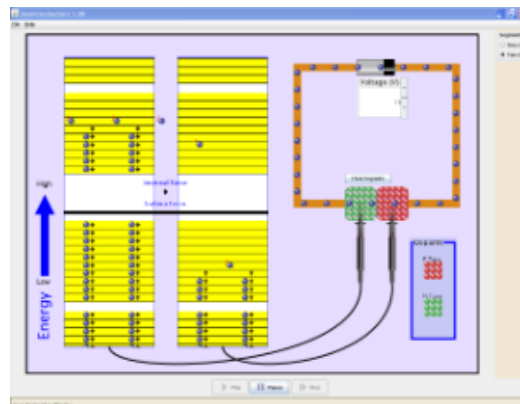
**Controls whether current can flow or not.**

**Just FYI: not responsible for HW /exams**

Transistor like plunger valve on spring that blocks flow of water as the block moves in and out.  
 Positive voltage applied is like pulling plunger back, big current,  
 Zero voltage lets plunger block flow, no current.



## Prelude to Long Answer



What does it take to:

- Change the current?
- Change the brightness? (how?)
- Change the color? (How?)



## The Farmer and the Seeds (a parable of scientific reasoning)

- A seed is a square with some dots on it.
- The farmer always plants 4 seeds in a group.

First Group:                      Second Group:

- Farmer observes # of sprouts each group produces.

## The Farmer and the Seeds

First Group:                      Second Group:

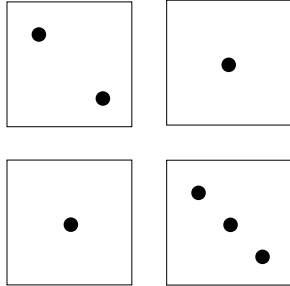
4 sprouts

6 sprouts

**Possible Schemes**

## The Farmer and the Seeds

Another seed grouping the farmer tried:

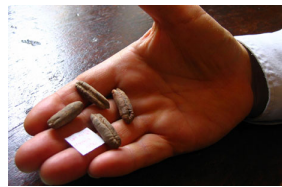


What is the prediction of each of the different schemes the class has come up with for this seed grouping?

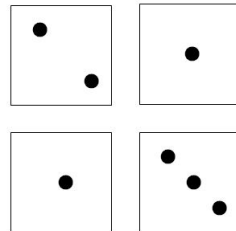
### Questions from this story:

1. How could we decide if any of these three schemes is the correct one?
2. If the farmer had to wait to plant more seeds, are there reasons we might in the meantime favor one scheme over another?
3. How do we know if we've figured out all the possible schemes?
4. Where did these schemes we've been discussing come from? (Note: This question is not about the elements of the schemes, but the decisions as to what elements to use and how to use them.)

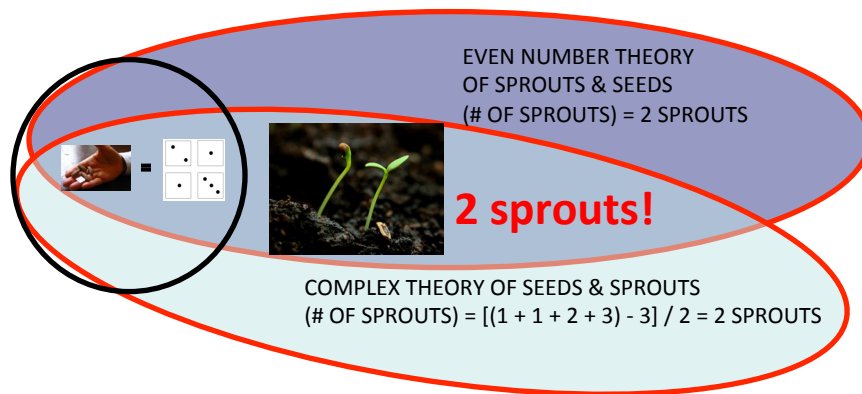
## A MODEL



=



## COMPETING THEORIES



...constrained by observation