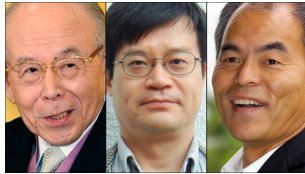


Band gaps and LEDs

The Nobel Prize in Physics
2014 was awarded jointly to
Isamu Akasaki, Hiroshi Amano
and Shuji Nakamura:

"for the invention of efficient
blue light-emitting diodes which
has enabled bright and energy-
saving white light sources"



Day 36, Phys 2130
Questions? Bonds Bands and LEDs

Next up: band structure/ LEDs,
Semiconductors
Tutorial?

Laser-- Light Amplification by Stimulated Emission of Radiation
lots of cloning of photons- LOTS of identical light.

Figure out conditions for l.a.s.e.r.
Important roles all played by:

- absorption
- stimulated emission
- spontaneous emission

Requires

1) more atoms in an upper level than a lower one
("population inversion")
(hard part of making laser)

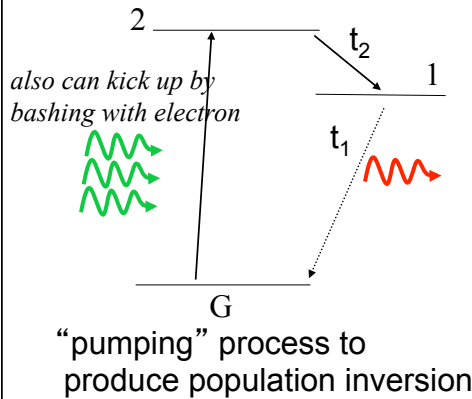
2) Method of re-cycling photons to clone more times ("feedback")
(mirrors)

Getting a population inversion

need at least one more energy level involved.

Trick: use a second color of light

(why two levels (one color) won't work as HW problem (maybe))



To create population inversion between G and level 1 would need:

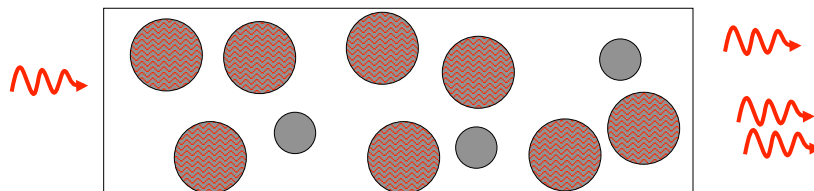
- a. time spent in level 2 (t_2) before spontaneously jumping to 1 is long and time spent in level 1 (t_1) before jumping to G is short.
- b. $t_1 = t_2$
- c. t_2 short, t_1 long
- d. does not matter

ans. c. show on sim

3

Amplifying light:

Population inversion \Rightarrow give amplification of photons from left.



But much easier if not all light escapes.

Reuse. Use mirror to reflect the light. (sim)

If 3 in becomes 6 at end, What does 6 become?

4

Laser Gain

One photon becomes two,
2 becomes 4,
4 becomes 8,
8 sixteen.. Etc...

Do you know the words of AI Bartlett? (the lack of understanding the exponential function is the great failure of the human race)

May be bad for human population. Good for photon population.

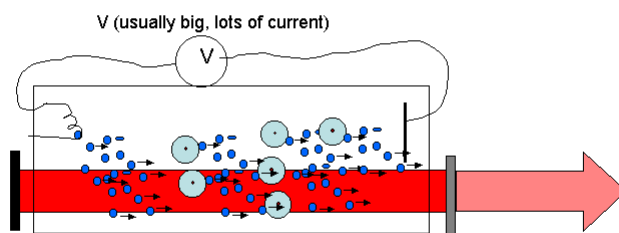
Number of photons between the mirrors, $n = n_0 e^{Gt}$

“gain” $G > 0$ exponential increase.

Very quickly increases until nearly all input power is going into laser light. Use *partially* reflective mirror on one end.

Let some of laser light inside leak out --- that's what we see. 5

Two types of lasers: He-Ne and Diode



Gas laser like Helium Neon.

Just like neon sign with helium and neon mixture in it and mirrors on end.

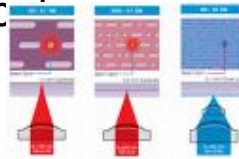
Diode laser-

Same basic idea, but light from diode at P-N diode junction.
Mirrors on it.

6

Many applications of lasers

- High energy small area:
 - Cutting: surgery, laser welding
 - “communication” (and weapons)
- Focus light into extremely small spot
 - (diffraction limit, because in phase!)
 - CDs, DVDs, ...
- Collimated beam
 - Tracking, leveling,
- Pure color
 - LIDAR....



7

End of general atomic spectra.

- Understanding of what has been observed, how implies electrons in atoms only in certain energy levels.
- When hop from higher to lower give off light.
- Applications: neon lights, lasers

Questions?

Next:

Band structure / LEDs

Build from single atom / energy levels to more complex
what happens to energy levels
when atoms interact

8

Bonding

- Main ideas:

1. involves outermost electrons and their wave functions

2. interference of wave functions

(one wave function from each atom) that produces situation where atoms want to stick together.

3. degree of sharing of an electron across 2 or more atoms determines the type of bond

Degree of sharing of electron		
<u>Ionic</u>	<u>Covalent</u>	<u>Metallic</u>
electron completely transferred from one atom to the other	electron equally shared between two adjacent atoms	electron shared between all atoms in solid
$\text{Li}^+ \text{F}^-$	H_2	Solid Lead

Ionic Bond (NaCl)

Na (outer shell $3s^1$)

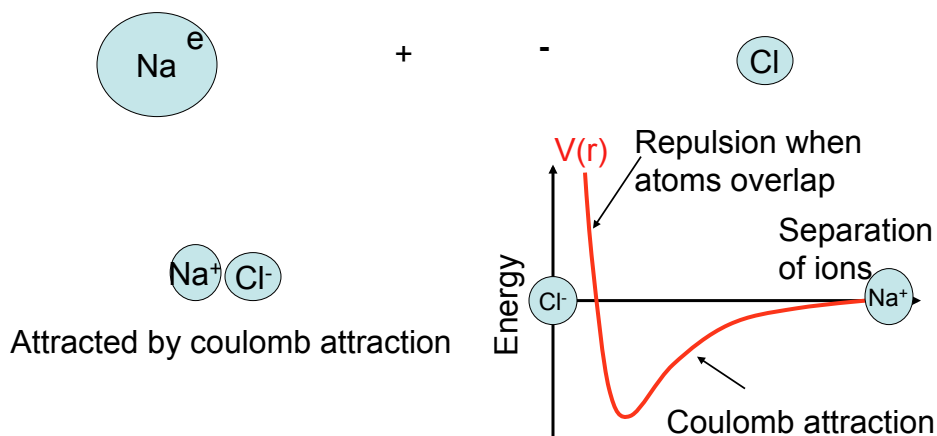
Has one weakly bound electron

Low ionization energy

Cl (outer shell $3s^23p^5$)

Needs one electron to fill shell

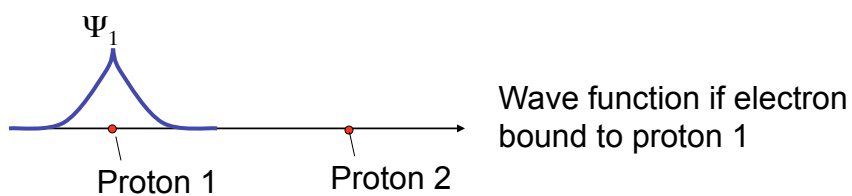
Strong electron affinity



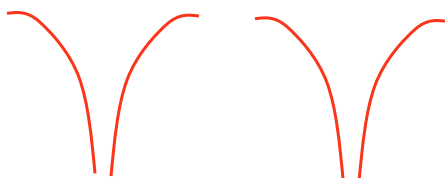
Covalent Bond

Sharing of an electron... look at example H_2^+
(2 protons (H nuclei), 1 electron)

Protons far apart ...



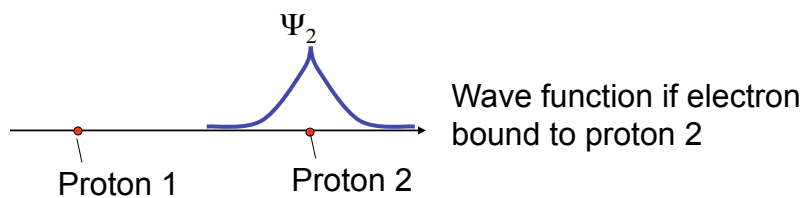
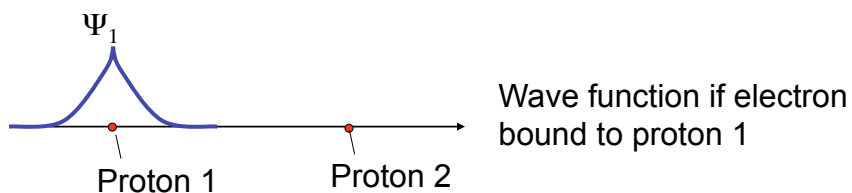
Potential energy curve



Covalent Bond

Sharing of an electron... look at example H_2^+
(2 protons (H nuclei), 1 electron)

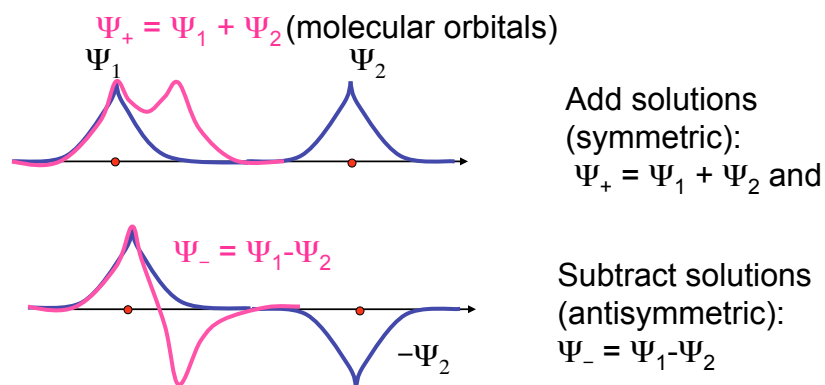
Protons far apart ...



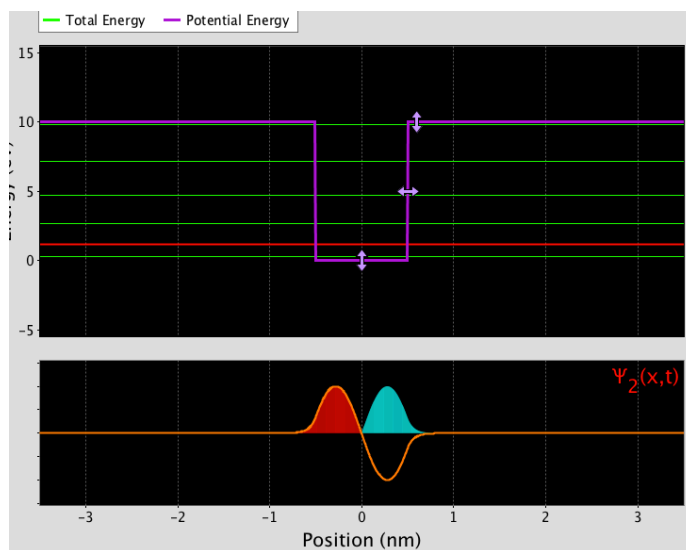
Covalent Bond

Sharing of an electron... look at example H_2^+
(2 protons (H nuclei), 1 electron)

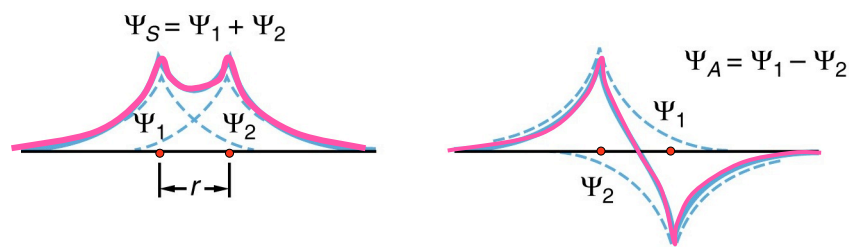
If Ψ_1 and Ψ_2 are both valid solutions,
then **any combination is also valid solution.**



A quick word about phase



Look at what happens to these wave functions as bring protons closer...



Visualize how electron cloud is distributed... for which wave function would this cloud distribution tend to keep protons together? (bind atoms?) ... what is your reasoning?

- Ψ_S or Ψ_+
- Ψ_A or Ψ_-

Big Picture. *Now almost infinite power!*

Know how to predict **everything** about behavior of atoms and electrons or anything made out of them:

- Write down all contributions to potential energy, includes e-e, nuc.-nuc., nuc.-e for all electrons and nuclei.

$$q_1 q_2 / r_{1-2} + q_2 q_3 / r_{1-3} + q_{\text{nuc}1} q_{\text{nuc}2} / r_{\text{qnuc}1-\text{qnuc}2} + q_1 q_{\text{nuc}1} / r_{1-\text{nuc}1} +$$

one spin up and one down electron per state req....
(plus little terms involving spin, magnetism, applied voltage)

- Plug potential energy into Schrod. eq., add boundary. cond.

- Solve for wave function $\Psi_{\text{elec}1, \text{elec}2, \text{nuc}1, \text{nuc}2, \dots}(r_1, r_2, r_{\text{nuc}1}, \dots)$

get energy levels
for system

calculate/predict everything there is to know!!

Demo

- Which is more reactive?
- He₂
- H₂

Limitations of Schrodinger

- With three objects (1 nuclei + 2 electrons) solving eq. very hard.
- Gets much harder with each increment in number of electrons and nuclei !!

Give up on solving S. E. exactly--

Use various models and approximations.

Not perfect but very useful, tell a lot.

(lots of room for cleverness, creativity, intuition)

How does atom-atom interaction lead to band structure?

1. Energy levels and spacings in atoms \Rightarrow molecules \Rightarrow solids
2. How energy levels determine how electrons move.
Insulators, conductors, semiconductors.
3. Using this physics for nifty stuff like copying machines,
diodes and transistors (all electronics), light-emitting diodes.

Spacing of gap to the next higher, open energy level for
electron is the critical feature.

Small, large, in middle compared to kT ($\sim 1/40$ eV)?

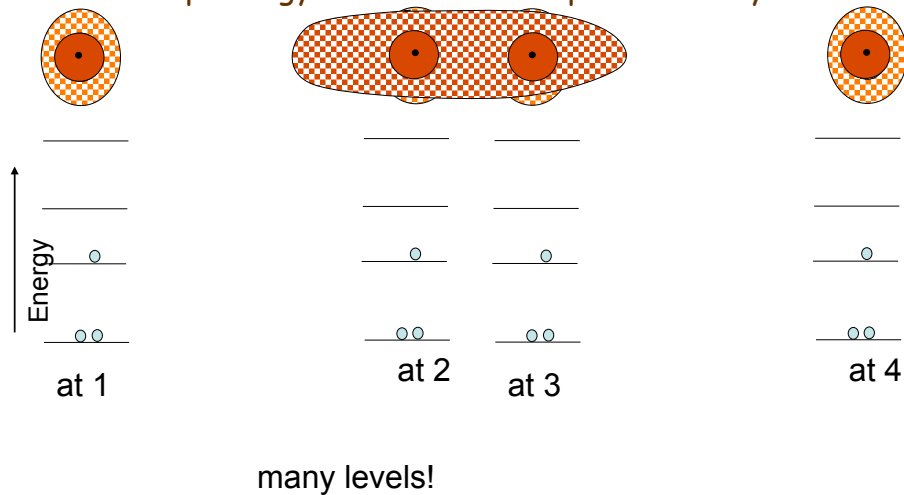
What happens to energy levels as put bunch of atoms
together?

19

QM of electrical conduction

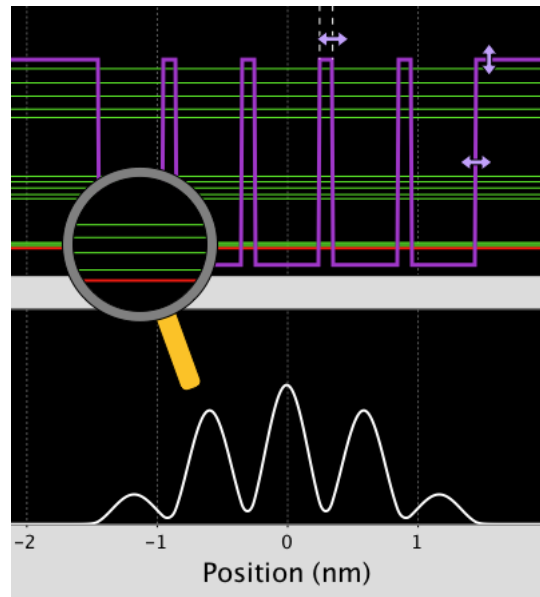
energy levels of atoms \Rightarrow molecules \Rightarrow solids

top energy wave functions spread waaaaay out



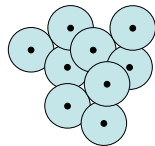
20

Bound State Sim.. Many Wells

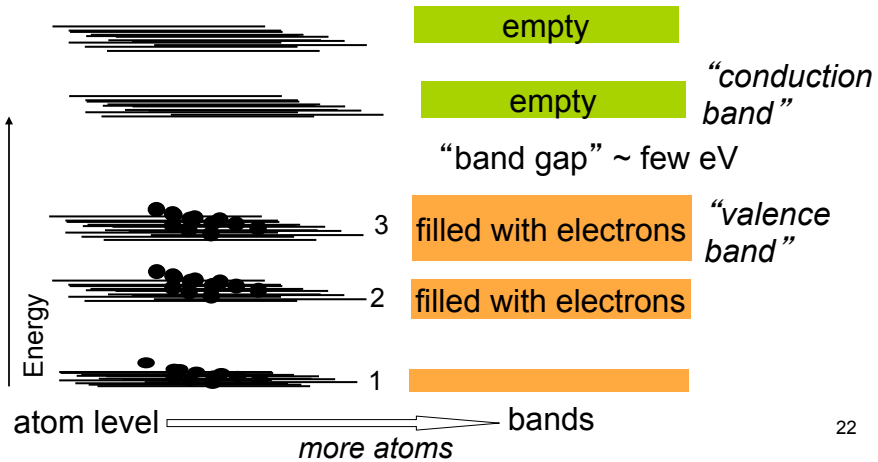


21

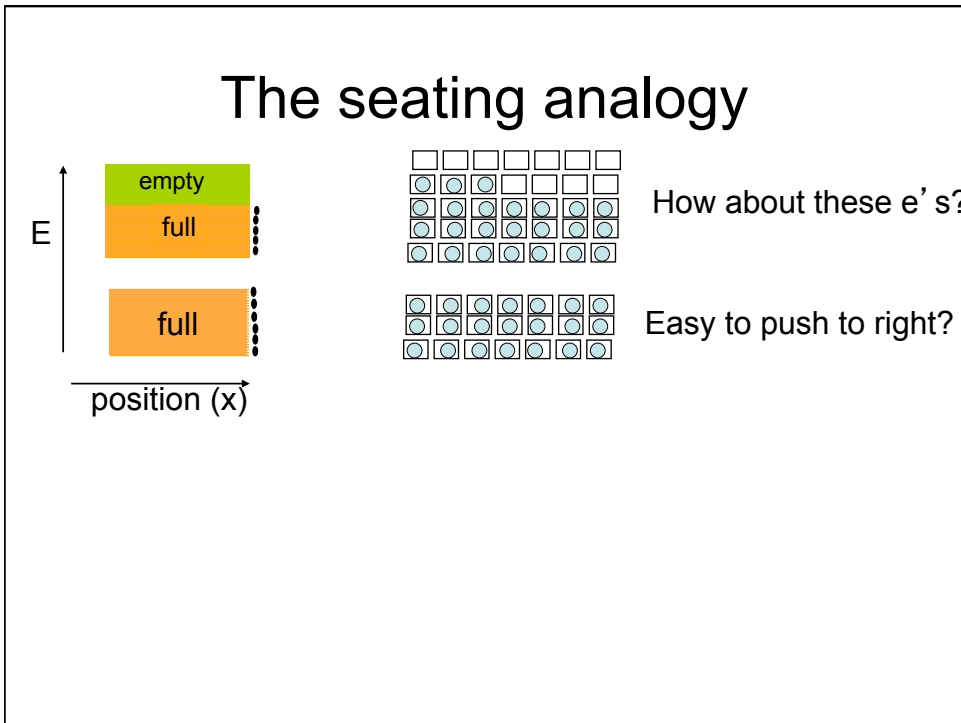
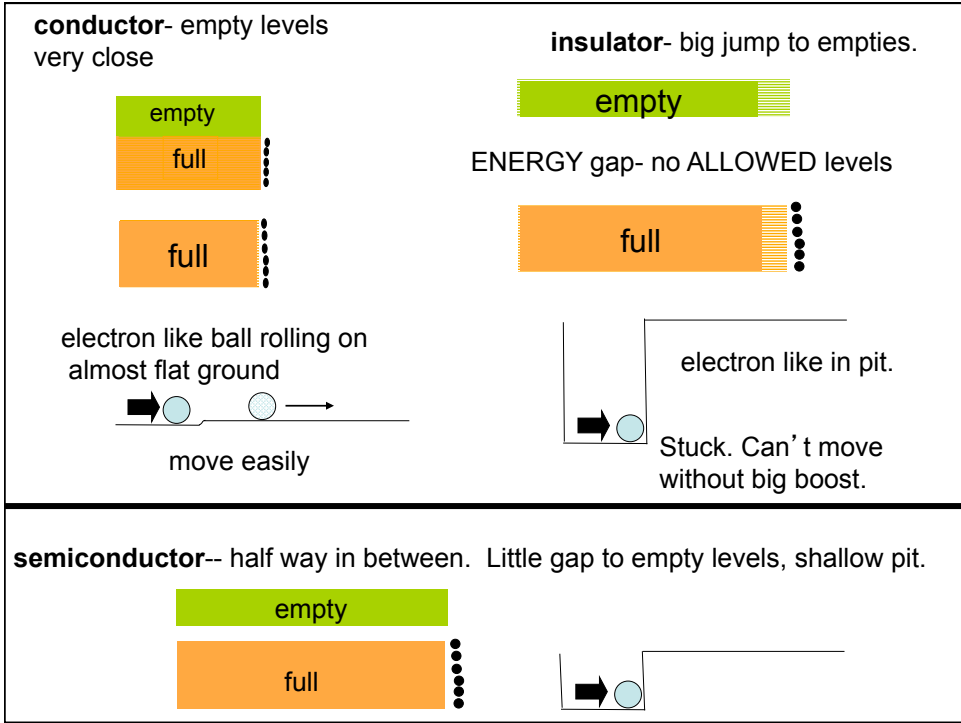
In solid, $\sim 10^{22}$ atoms/cm³, many!! electrons, and levels



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



22



Which band structure goes with which material?
(be ready to give reasoning)

1. Diamond 2. copper 3. germanium (poor conductor)

a. 1=w, 2=x, 3=y b. 1=z, 2=w, 3=y c. 1=z, 2=y, 3=x
d. 1=y, 2= w, 3=y e. 1=w, 2=x, 3=y

only top 2 filled and lowest 2 empty bands shown

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>

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.

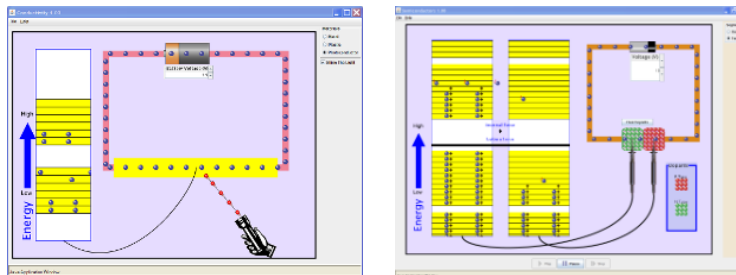


sensitive enough so people can affect conductivity of material

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...?)



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

Si, 4 electrons in valence band, full

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

B, 3 electrons into valence band, leave one level/atom unfilled, 10^{-7} fraction

n type semicond

Si + 10^{-7} Phosphorus

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.

n type semiconductor

Si + tiny fraction Phosphorus

p type semiconductor

Si + tiny fraction Boron

n and p type both conduct ok (not great)

n- electrons in conduction (top) band can move.

p- electrons at top of valence (lower) band can move into empty levels.

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

pure, no flow when tilt

n, water in top flow

p, water in bottom flows, but if small bubble, see it.