# Band gaps and LEDs

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

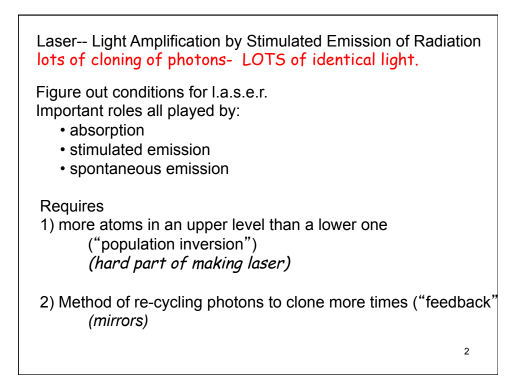
"for the invention of efficient blue light-emitting diodes which has enabled bright and energysaving white light sources"

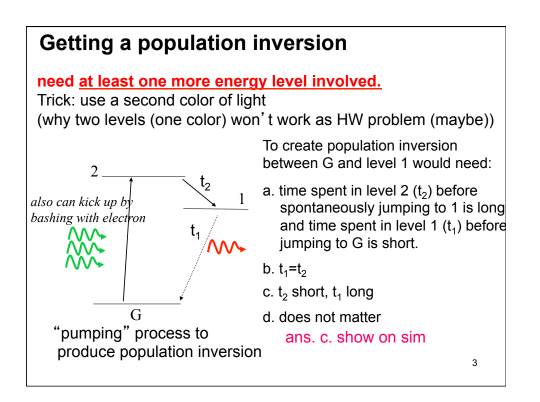


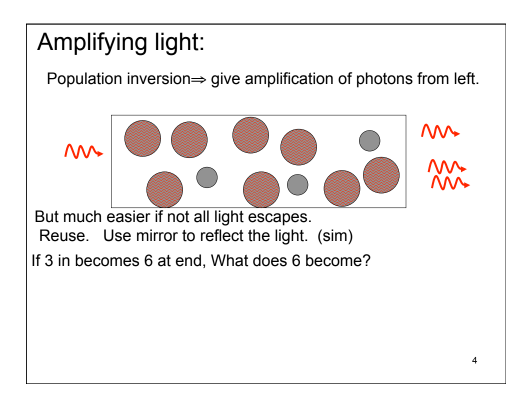
Day 36, Phys 2130 Questions? Bonds Bands and LEDs

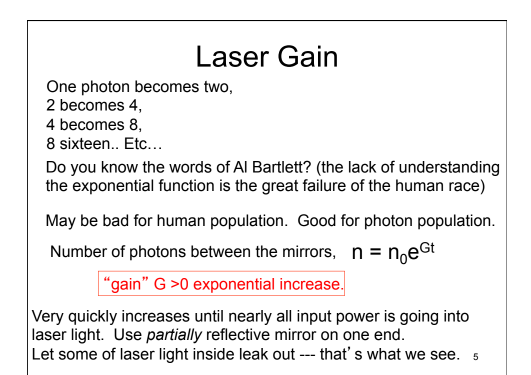


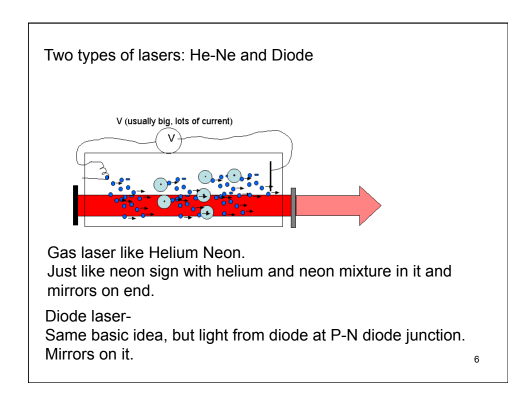
Next up: band structure/ LEDs, Semiconductors Tutorial?

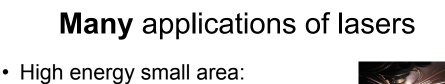




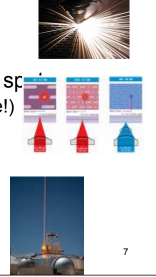








- Cutting: surgery, laser welding
  - "communication" (and weapons)
- Focus light into extremely small sp
  - (diffraction limit, because in phase!)
  - CDs, DVDs, ...
- Collimated beam
  - Tracking, leveling,
- Pure color
  - LIDAR....



#### 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*?

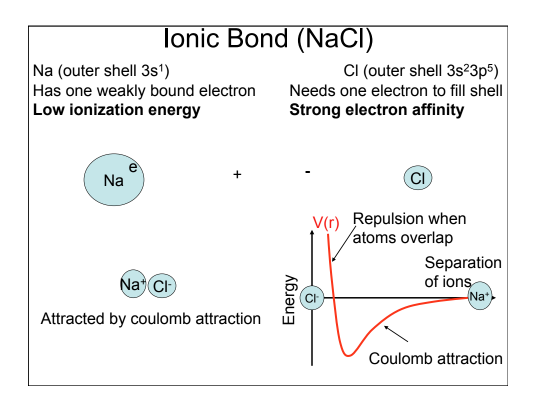
Next:

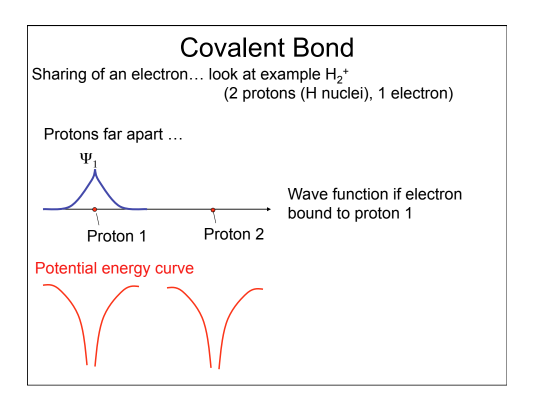
### Band structure / LEDs

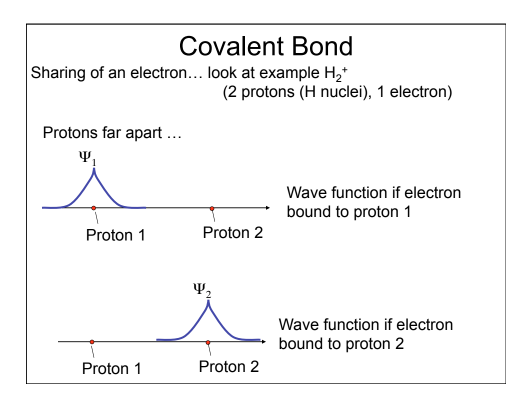
Build from single atom / energy levels to more complex what happens to energy levels when atoms interact

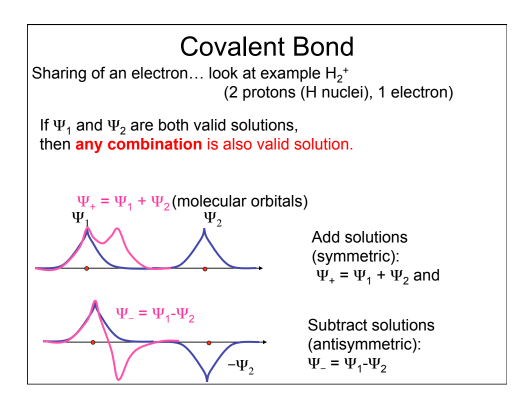
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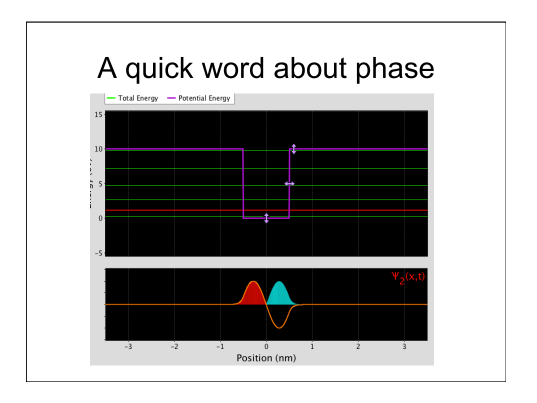
Bonding		
<ul> <li>Main ideas:</li> <li>1. involves outermost electrons and their wave functions</li> <li>2. interference of wave functions <ul> <li>(one wave function from each atom) that produces situation</li> <li>where atoms want to stick together.</li> </ul> </li> <li>3. degree of sharing of an electron across 2 or more atoms <ul> <li>determines the type of bond</li> </ul> </li> </ul>		
Degree of sharing of electron		
lonic electron completely transferred from one atom to the other Li <sup>+</sup> F <sup>-</sup>	Covalent electron equally shared between two adjacent atoms H <sub>2</sub>	<u>Metallic</u> electron shared between all atoms in solid Solid Lead

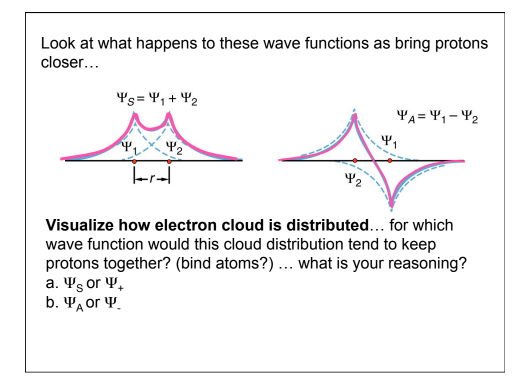


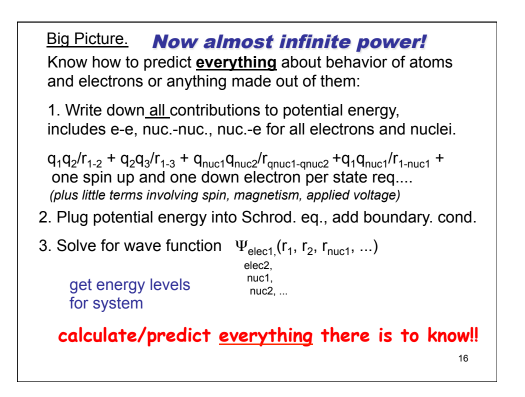












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## Demo

- Which is more reactive?
- He<sub>2</sub>
- H<sub>2</sub>

### 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)

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