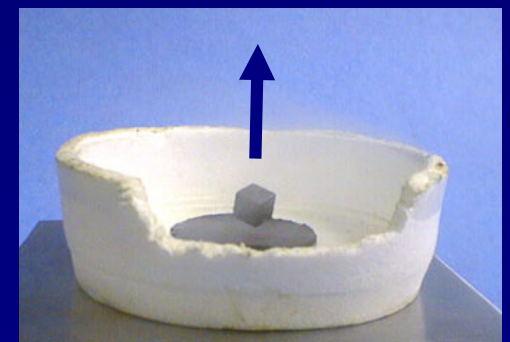
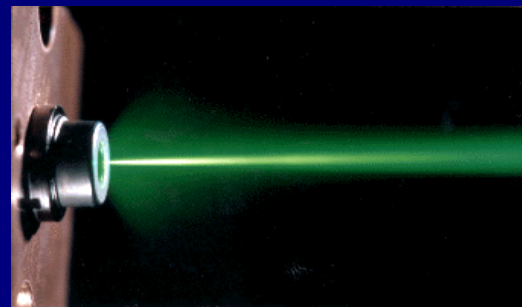
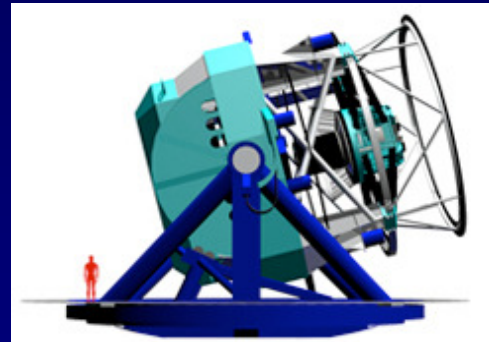


Lecture 20: Consequences of Quantum Mechanics: Effects on our everyday lives



Today

Electron energy bands in Solids

States in atoms with many electrons -
filled according to the Pauli exclusion principle

Why do some solids conduct – others do not – others are intermediate

Metals, Insulators and Semiconductors

Understood in terms of Energy Bands and the Exclusion Principle

Solid-state semiconductor devices

The electronic states in semiconductors

Transistors, . . .

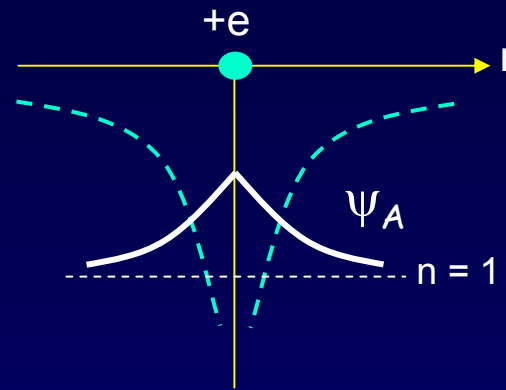
Superconductivity

Electrical conduction with zero resistance!

All the electrons in a metal cooperate to form a single quantum state

Electron states in a crystal (1)

Again start with a simple atomic state:



Bring N atoms together to form a 1-d crystal (a periodic lattice).

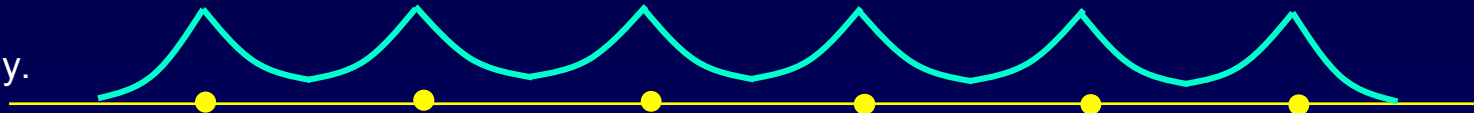
N atomic states \rightarrow N crystal states.
What do these crystal states look like?

Like molecular bonding, the total wave function is (approximately) just a superposition of 1-atom orbitals.

Electron states in a crystal (2)

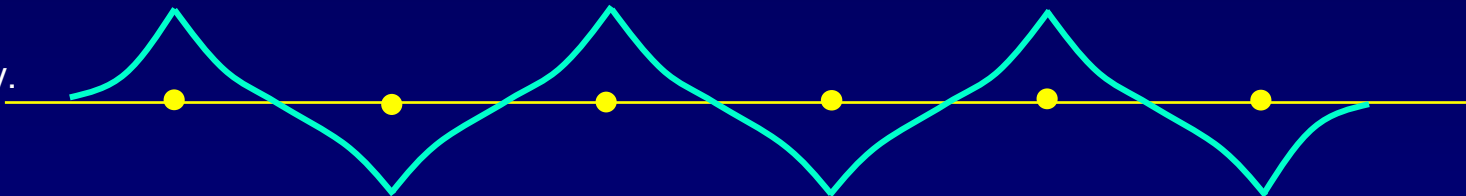
The lowest energy combination is just the sum of the atomic states.
This is a generalization of the 2-atom bonding state.

No nodes!
Lowest energy.

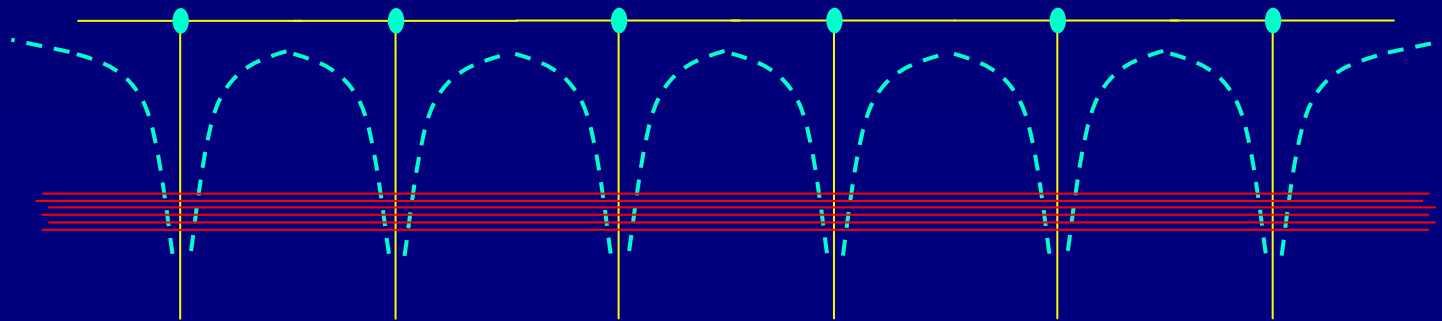


The highest energy state is the one where every adjacent pair of atoms has a minus sign:

N-1 nodes!
Highest energy.



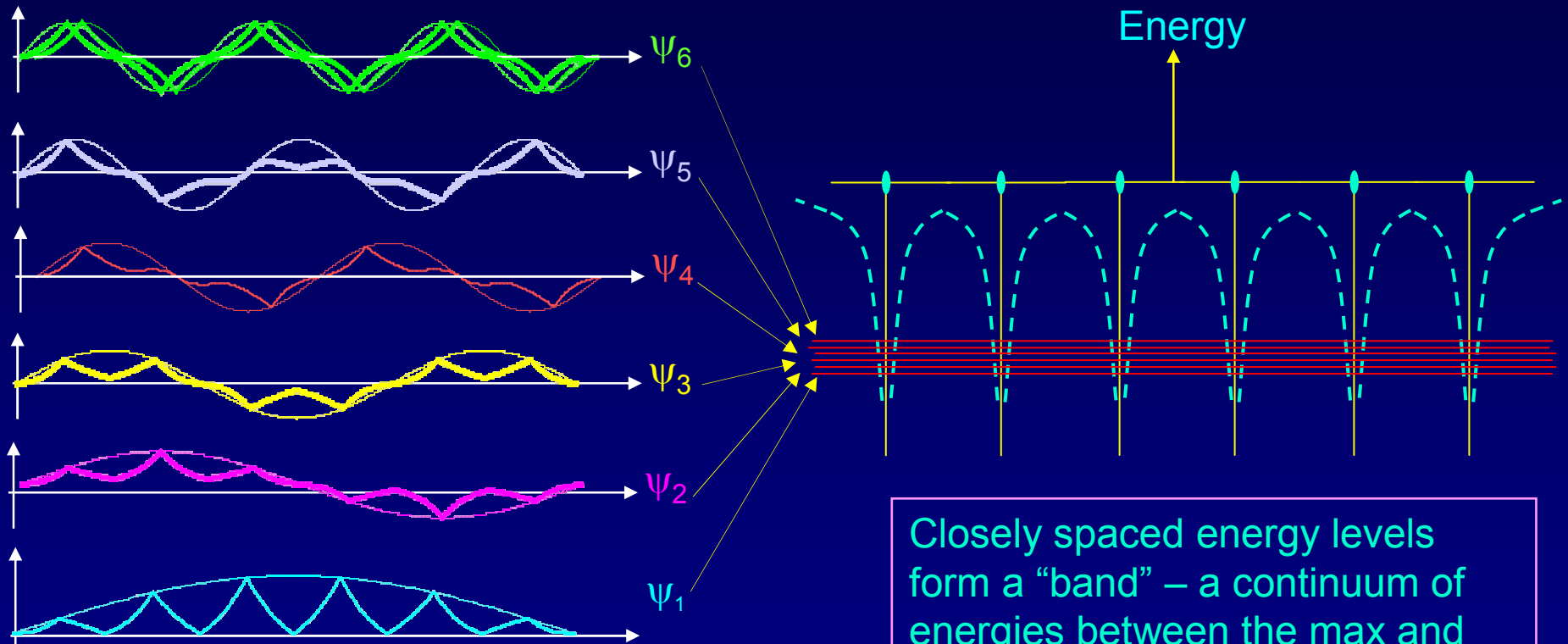
There are N states, with energies lying between these extremes.



Energy Band Wave Functions

Example with six atoms \rightarrow six crystal wave functions in each band.

Highest energy wavefunction

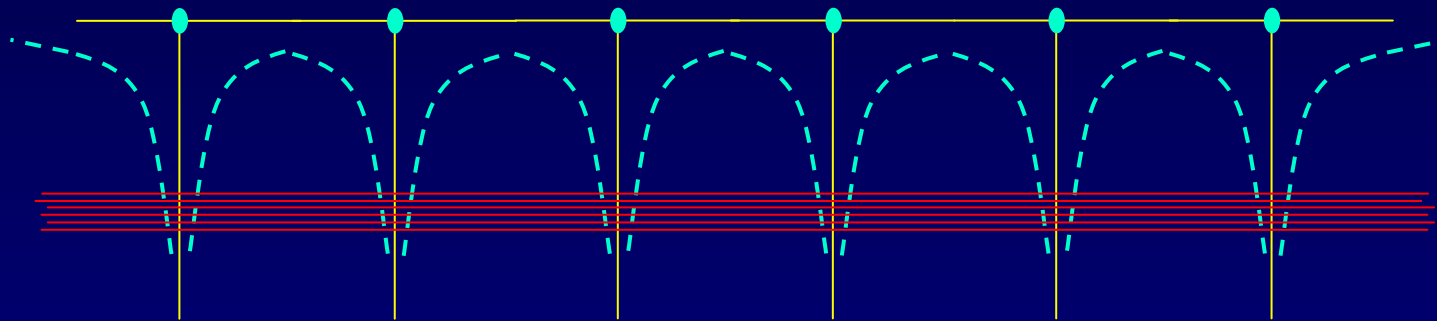


Closely spaced energy levels form a “band” – a continuum of energies between the max and min energies

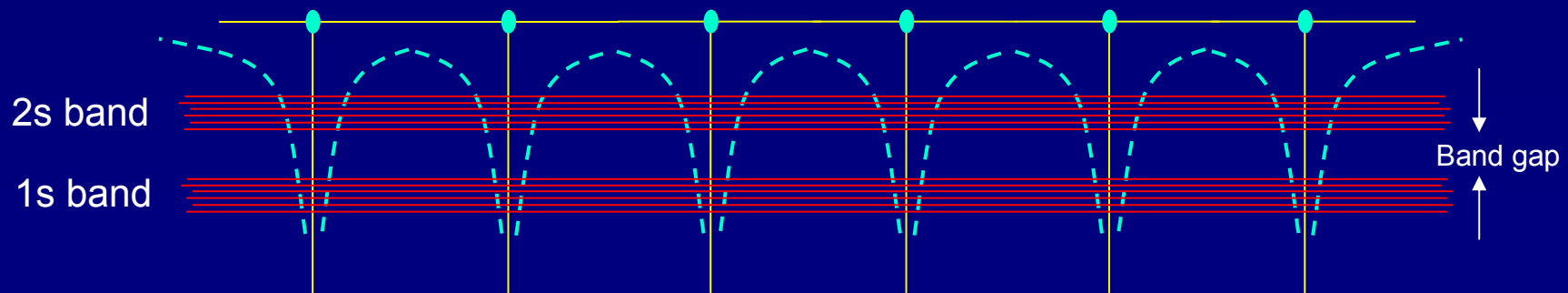
FYI: These states are called “Bloch states” after Felix Bloch who derived the mathematical form in 1929. They can be written as: $\psi_n(x) = u(x)e^{ik_n x}$ where u is an atomic-like function and the exponential is a convenient way to represent both sin and cos functions.

Energy Bands and Band Gaps

In a crystal the number of atoms is very large and the states approach a continuum of energies between the lowest and highest → a “band” of energies. A band has exactly enough states to hold 2 electrons per atom (spin up and spin down).

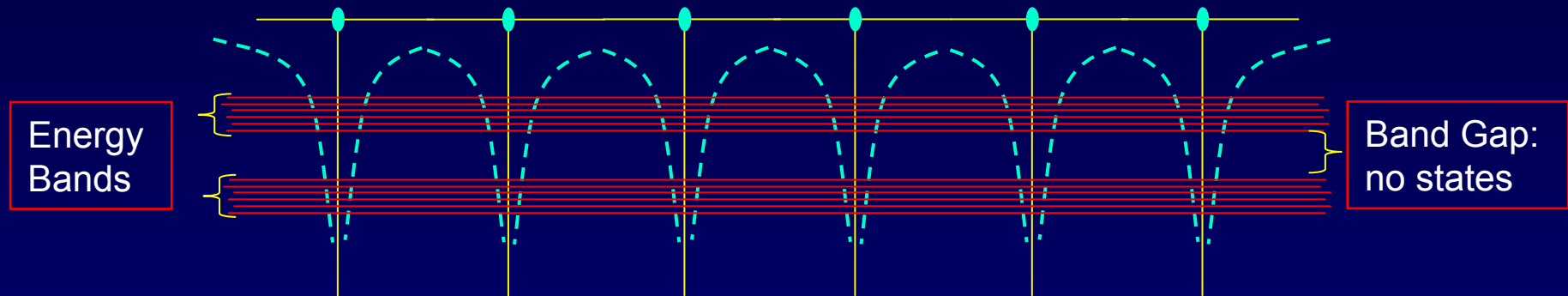


Each 1-atom state leads to an energy band. A crystal has multiple energy bands. **Band gaps** (regions of disallowed energies) lie between the bands.

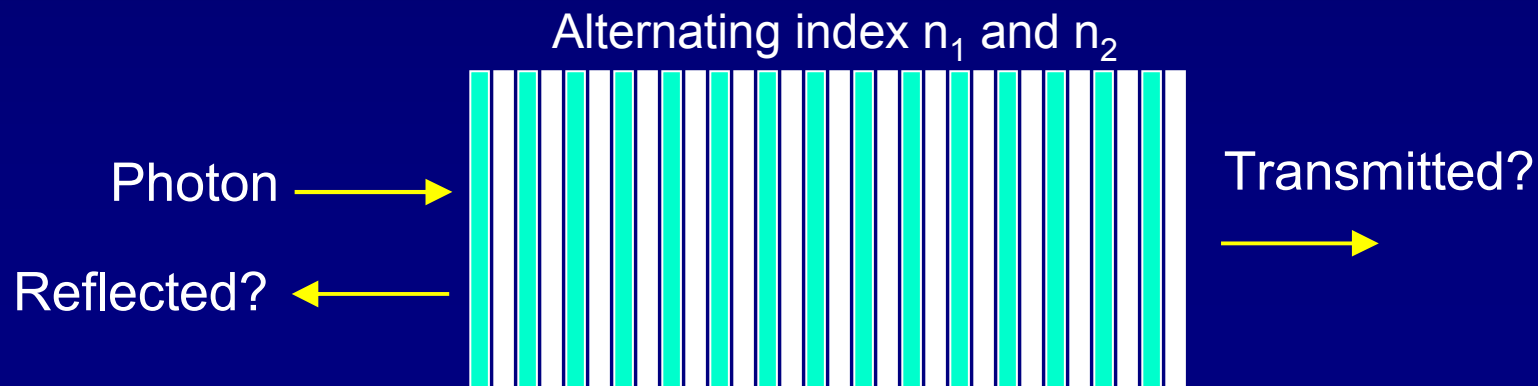


Bands and Band Gaps Occur for all Types of Waves in Periodic Systems

Electron in a crystal – a periodic array of atoms

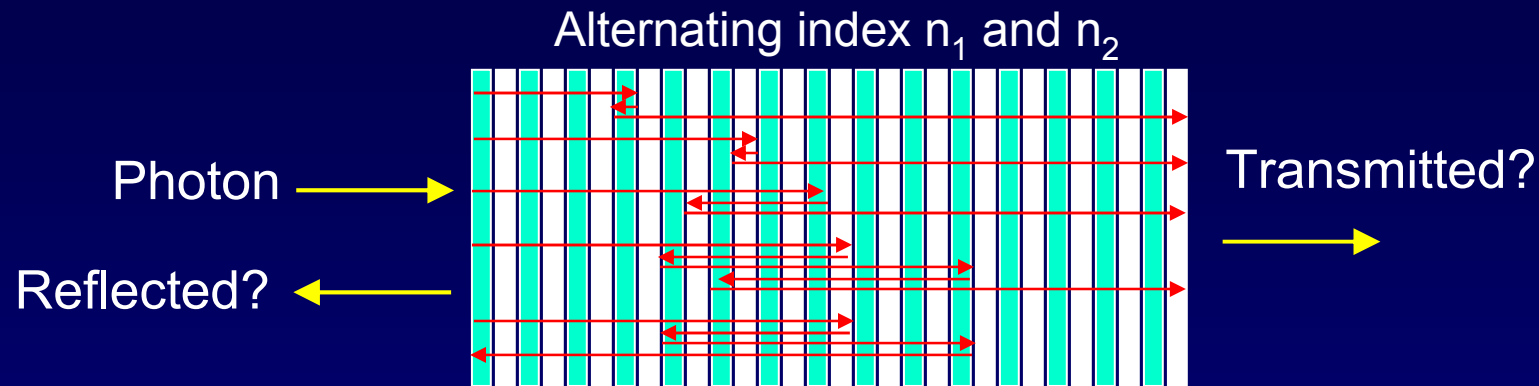


Light propagating through a periodic set of layers with different index of refraction – an interference filter



Interference Filter

Light propagating through a periodic set of layers with alternating index of refraction.



The behavior light waves in this material is the same as that of electron waves in a string of square wells.

For certain wavelengths there is complete reflection, because that wavelength cannot exist inside the material.

This is a “**stop band**”.

For other wavelengths there is complete transmission.

This is a “**pass band**”.

Interference Filter

Conventional (dye) filters absorb unwanted colors.

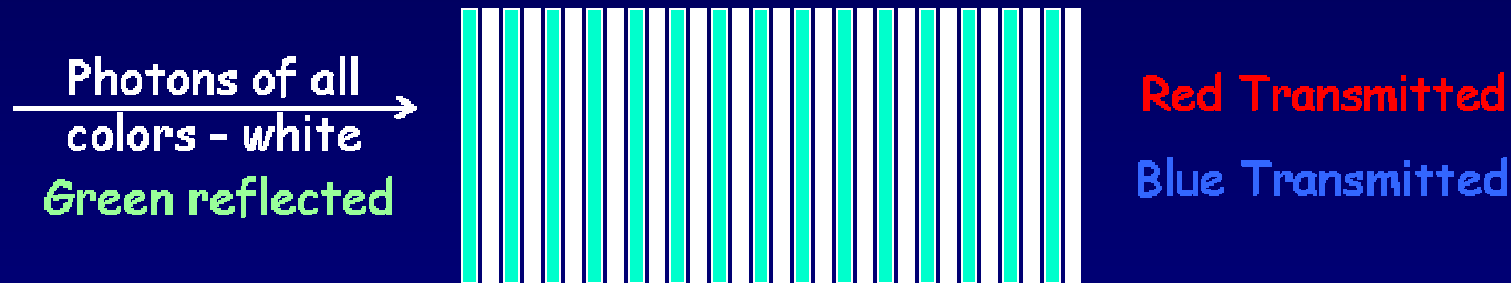
Interference filters do not absorb light (do not get hot) and are used in many applications: TV, photography, astronomy, ...

Examples: Red, Green, Blue (RGB) → Yellow, Cyan, Magenta

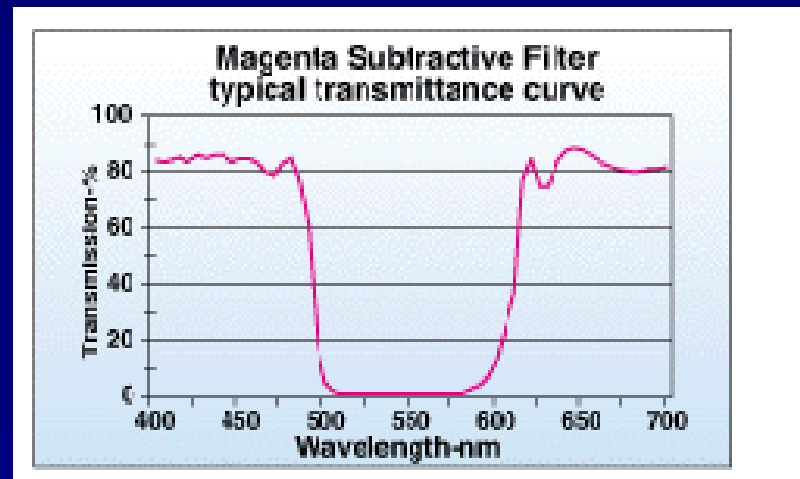
What is magenta?

Answer: Magenta = Red + Blue (no Green)

A magenta filter must have a stop band in the green, but pass red and blue:



Demonstration with a commercial interference filter



Electrical Conductivity

The ability to conduct electricity varies enormously between different types of solids.

Resistivity ρ is defined by: $J = \frac{I}{A} = \frac{1}{\rho} E$ $\rho = \frac{1}{\sigma} = \frac{m}{ne^2\tau}$

where J = current density and E = applied electric field.

Resistivity depends on the scattering time for electrons.

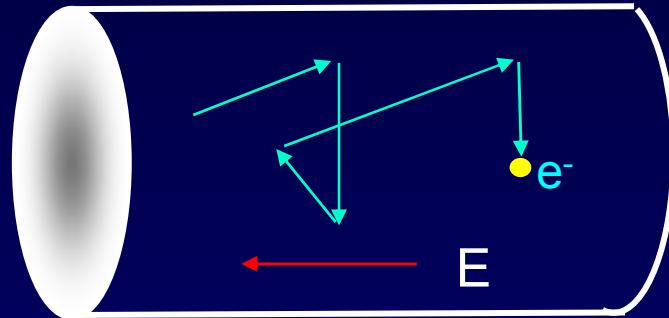
Resistivity depends on the number of free electrons.

Example properties at room temperature:

Material	Resistivity ($\Omega\cdot\text{m}$)	Carrier Density (cm^{-3})	Type
Cu	2×10^{-8}	10^{23}	conductor
Si	3×10^3	10^{10}	semiconductor
Diamond	2×10^{16}	small	insulator

Semi-classical Picture of Conduction

Wire with cross section A



n = # free electrons/volume
 τ = time between scattering events
 J = current density = I/A
 F = force = $-eE$
 a = acceleration = F/m

$$J = nev_{\text{drift}}$$

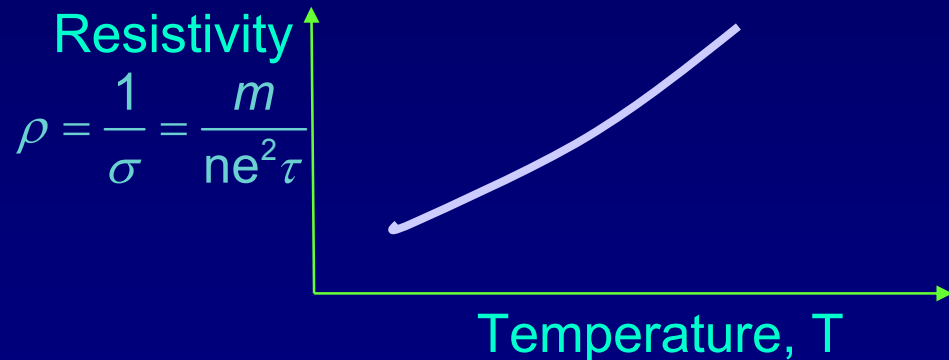
$$v_{\text{drift}} = a\tau = \frac{F}{m}\tau = \frac{eE}{m}\tau$$

$$J = \frac{ne^2\tau}{m}E = \sigma E, \text{ where}$$

$$\sigma \equiv \frac{ne^2\tau}{m} = \text{conductivity}$$

$$\rho = \frac{1}{\sigma} = \frac{m}{ne^2\tau}$$

Metal: scattering time gets shorter with increasing T



A more accurate description requires that we treat the electron as a quantum mechanical object.

Why Some Solids Conduct Current and Others Don't

Conductors, semiconductors, and insulators:

Their description is provided in terms of:

- Energy Bands for electrons in solids
- The Pauli exclusion principle

In order for a material to conduct electricity, it must be possible to get the electrons moving (*i.e.*, give them some energy).

Insulators, Semiconductors and Metals

Energy bands and the gaps between them determine the conductivity and other properties of solids.

Insulators

Have a full valence band and a large energy gap (a few eV). Higher energy states are not available.

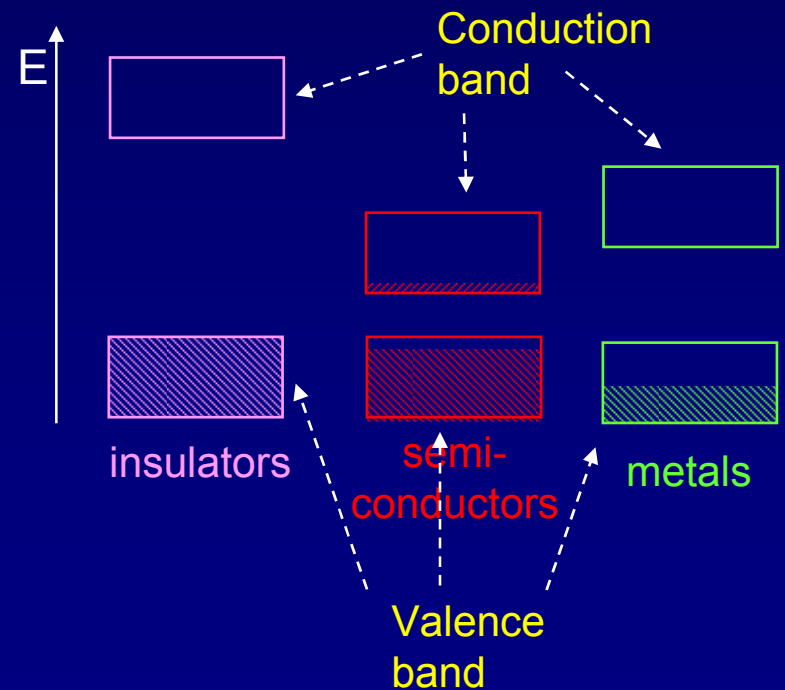
In order to conduct, an electron must have an available state at higher energy.

Semiconductors

Are insulators at $T = 0$.
Have a small energy gap (~ 1 eV) between valence and conduction bands. Higher energy states become available (due to kT) as T increases.

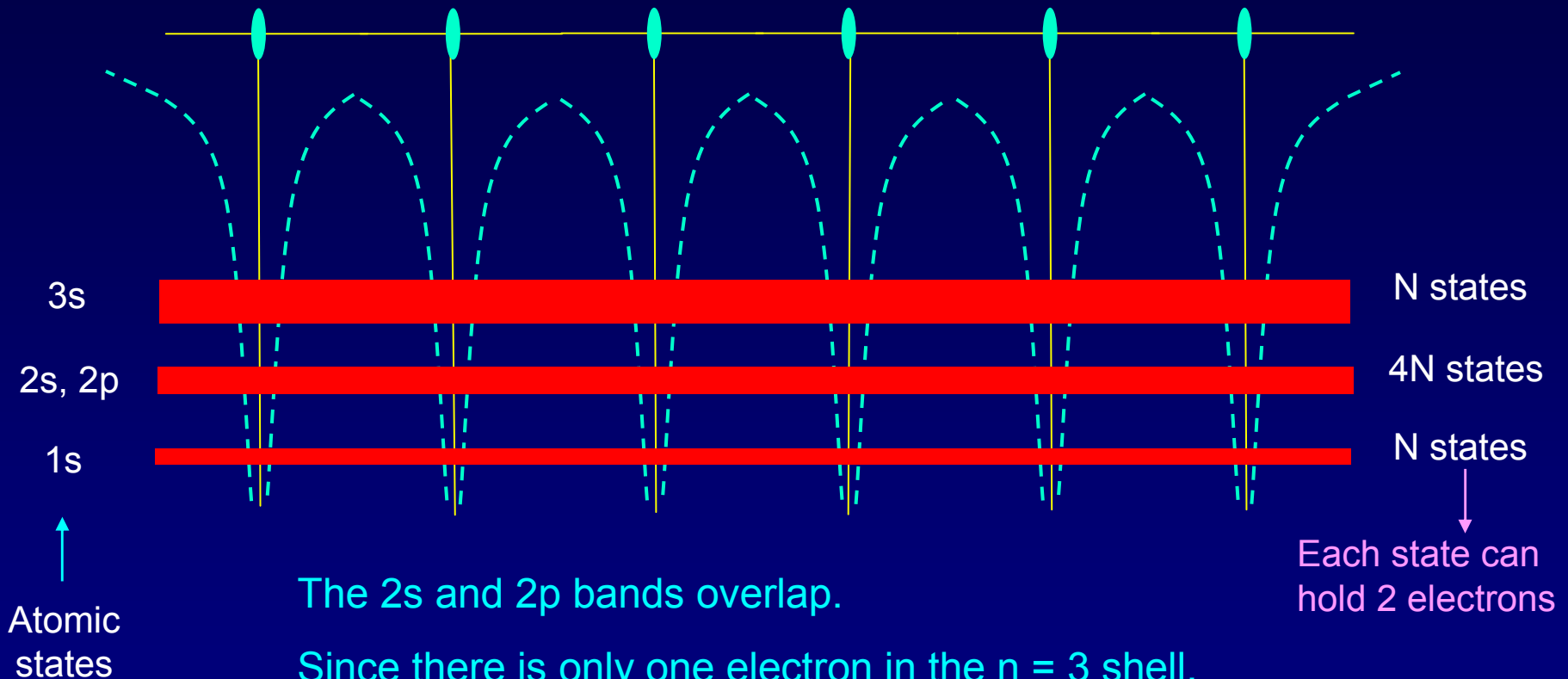
Metals

Have a partly filled band. Higher energy states are available, even at $T = 0$.



Conductivity of Metals

Sodium: $Z = 11$ ($1s^2 2s^2 2p^6 3s^1$)



The 2s and 2p bands overlap.

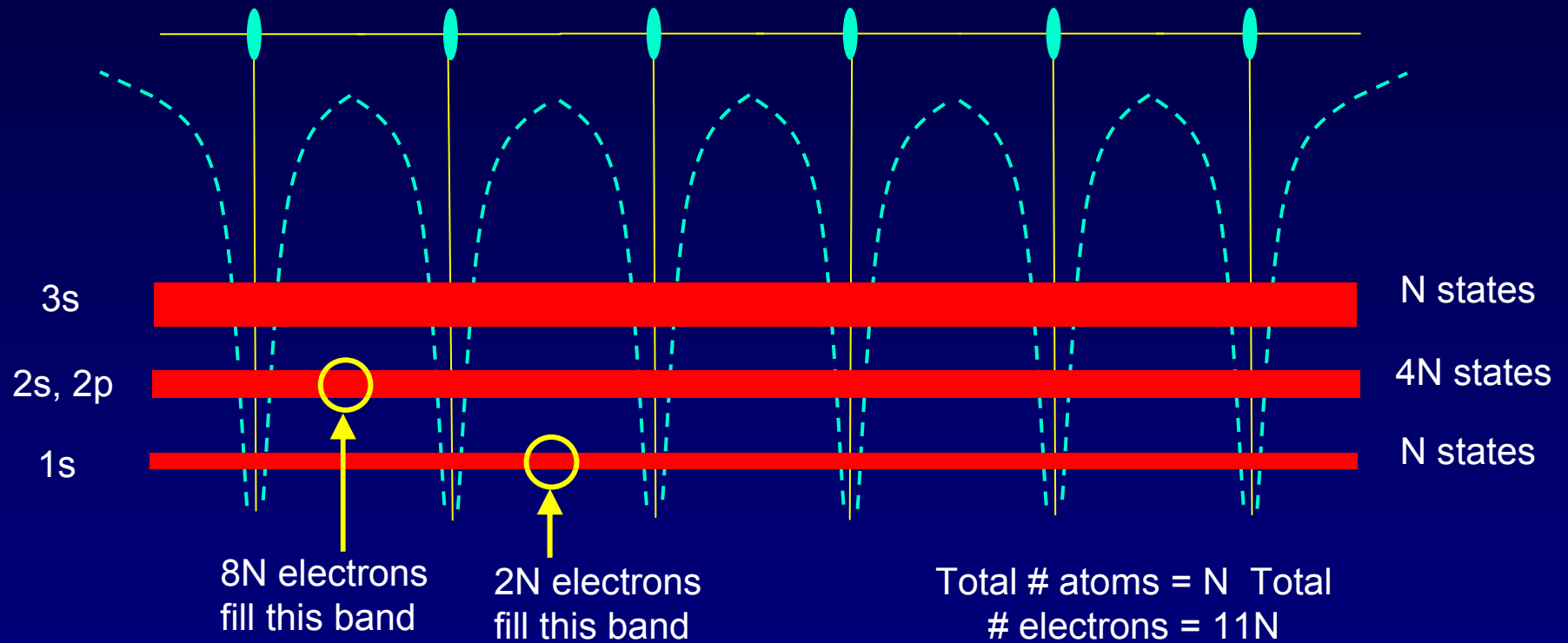
Since there is only one electron in the $n = 3$ shell, we don't need to consider the 3p or 3d bands, which partially overlap the 3s band.

Each state can hold 2 electrons

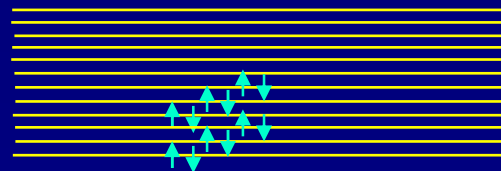
Fill the bands with $11N$ electrons.

Conductivity of Metals

Sodium: $Z = 11$ ($1s^2 2s^2 2p^6 3s^1$)



The 3s band is only half filled (N states and N electrons)



These electrons are easily promoted to higher states. Na is a good conductor.

Partially filled band → good conductor

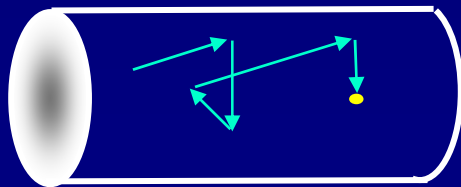
Superconductivity

1911: Kamerlingh-Onnes discovered that some metals at low temperature become perfect conductors. The resistance was lower than could be measured (still true today!).

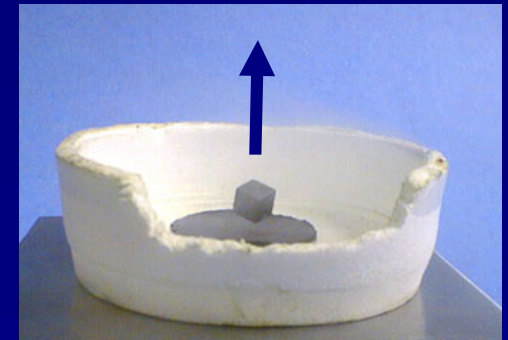
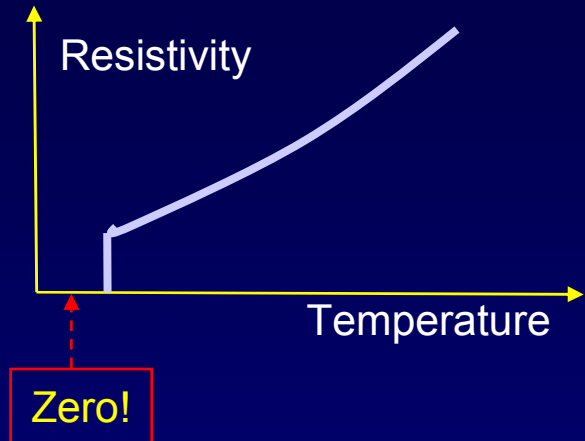
1933: Meissner discovered that superconductors expel a magnetic field. They can be levitated by the magnetic repulsion.

The physics in a (small) nutshell:

At low temperatures, the electrons in some materials (e.g., lead) develop an energy gap (not the band gap). This gap makes it impossible for electrons to scatter from impurities, because no states are available.



This does not happen in a superconductor.



Demo

Applications of Superconductivity

To date, applications have mostly been specialized. In particular, it is much cheaper to operate high field (high current) electromagnets if the wire is superconducting.

MRI



LHC accelerator



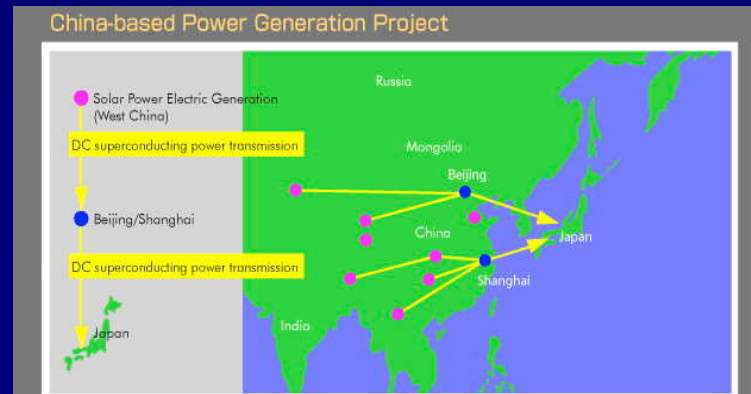
Superconducting Quantum Interference Devices (SQUIDs) are also used to make very sensitive magnetic field measurements (e.g., to make part in 10^{12} measurements of magnetic susceptibility).

<http://rich.phekda.org/squid/technical/part4.html>

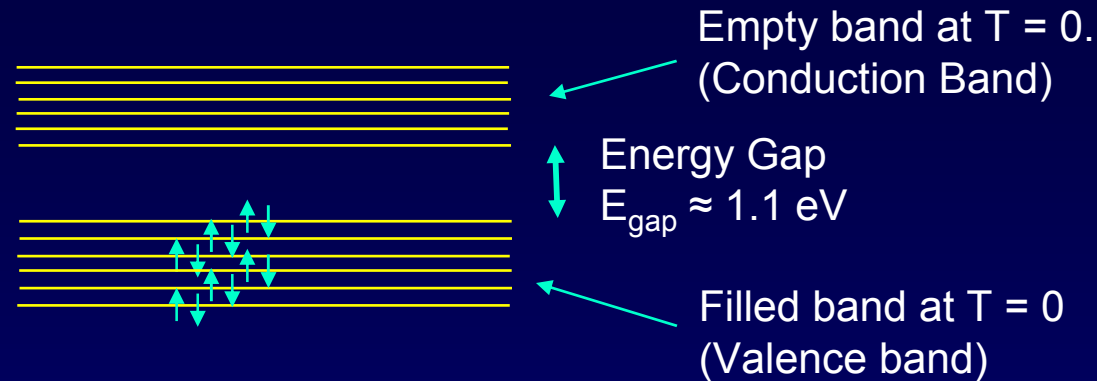


The holy grail of SC technology is electrical power distribution (7% is lost in the power grid). This is one reason HiT_c superconductors are important, but it's not yet competitive.

<http://www.nano-opt.jp/en/superconductor.html>



Semiconductors



The electrons in a filled band cannot contribute to conduction, because with reasonable E fields they cannot be promoted to a higher kinetic energy. Therefore, at $T = 0$, pure semiconductors are actually insulators.

Act 1

Consider electrons in a semiconductor, e.g., silicon. In a perfect crystal at $T = 0$ the valence bands are filled and the conduction bands are empty \rightarrow no conduction. Which of the following could be done to make the material conductive?

- a. heat the material
- b. shine light on it
- c. add foreign atoms that change the number of electrons

Solution

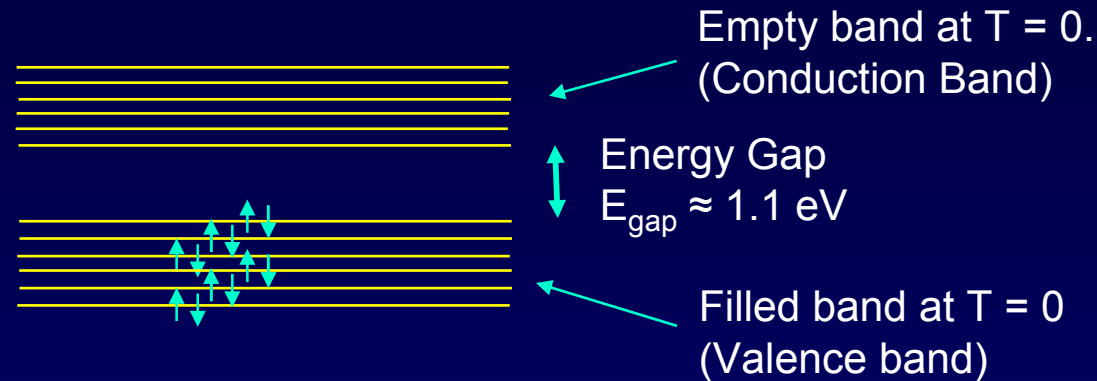
Consider electrons in a semiconductor, e.g., silicon. In a perfect crystal at $T=0$ the valence bands are filled and the conduction bands are empty \Downarrow no conduction. Which of the following could be done to make the material conductive?

- a. heat the material
- b. shine light on it
- c. add foreign atoms that change the number of electrons

a and b: Both of these add energy to the material, exciting some of the electrons into the conduction band.

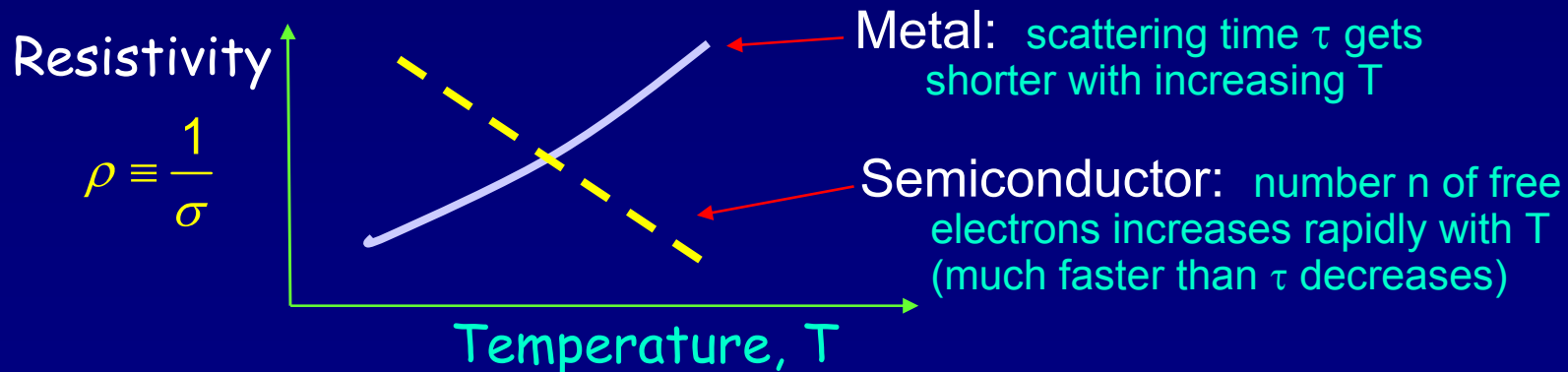
c: Adding foreign atoms (called “doping”) will either cause the material to have too many electrons to fit into the valence band (some will go into the conduction band), or cause the valence band to have unfilled states. In either case, some electrons will have nearby (in energy) states to which they can be excited.

Semiconductors



The electrons in a filled band cannot contribute to conduction, because with reasonable E fields they cannot be promoted to a higher kinetic energy. Therefore, at $T = 0$, pure semiconductors are actually insulators.

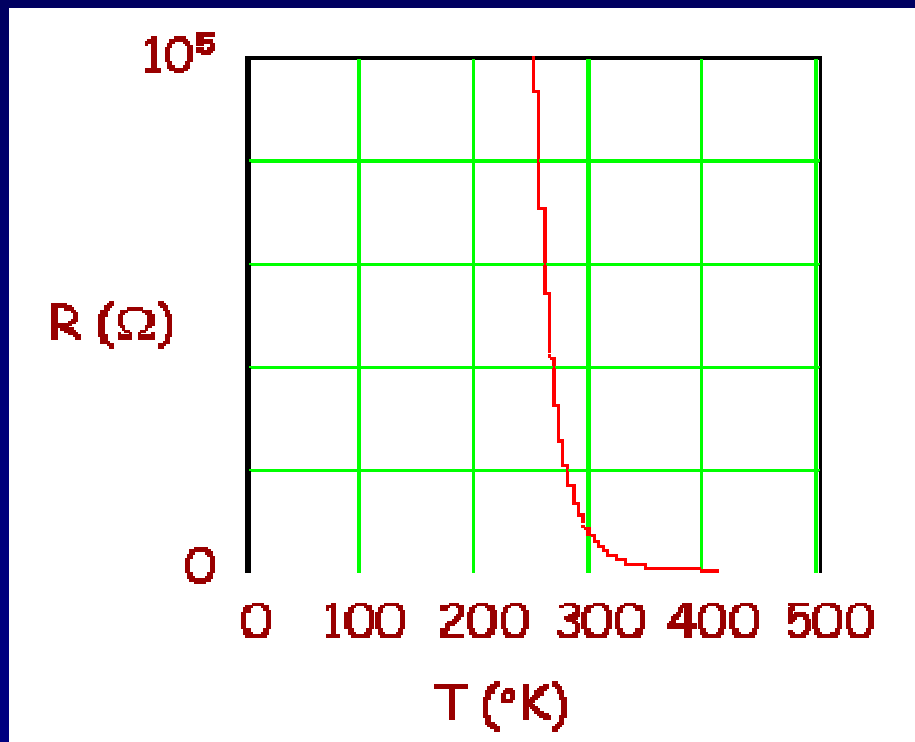
At higher temperatures, however, some electrons can be thermally promoted into the conduction band.



This graph only shows trends. A semiconductor has much higher resistance than a metal.

Digital Thermometers

Digital thermometers use a **thermistor**, a semiconductor device that takes advantage of the exponential temperature dependence of a semiconductor's resistance. As the temperature increases, the resistance of the material drops markedly and can be used to determine the temperature.

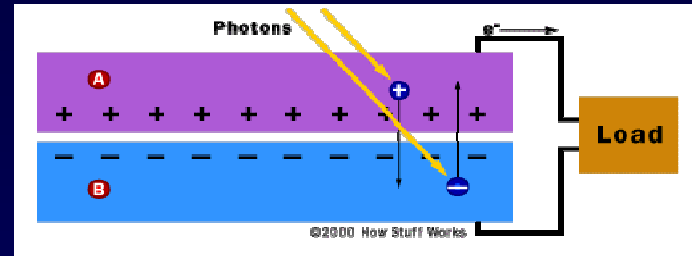


Photodetectors

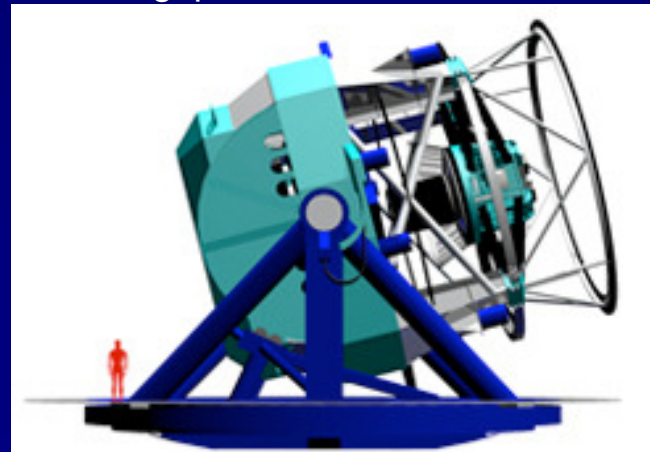
Shining light onto a semiconductor can excite electrons out of the valence band into the conduction band. The change in resistance can then be used to monitor the light intensity.

Examples:

- photodiode
- optical power meter
- barcode scanner
- digital cameras (each pixel)
- photovoltaic “solar cell”



A 3.2 Gigapixel camera



Act 2

The band gap in Si is 1.1 eV at room temperature. What is the reddest color (*i.e.*, the longest wavelength) that you could use to excite an electron to the conduction band?

Hint: Si is used in the pixels of your digital camera.

a. 500 nm

b. 700 nm

c. 1100 nm

Solution

The band gap in Si is 1.1 eV at room temperature. What is the reddest color (*i.e.*, the longest wavelength) that you could use to excite an electron to the conduction band?

Hint: Si is used in the pixels of your digital camera.

a. 500 nm

b. 700 nm

c. 1100 nm

Remember the relation between photon energy and wavelength:

$$\lambda = hc/E = 1240 \text{ eV}\cdot\text{nm} / 1.1 \text{ eV} = 1127 \text{ nm}$$