

The science that  
drives modern  
computers.

COS 116: 4/8/2008

Sanjeev Arora

# Changing face of manufacturing

1936



“Modern Times”

Late 20<sup>th</sup> century



Silicon wafer fabrication

# 20<sup>th</sup> century science and IT: a match made in heaven?

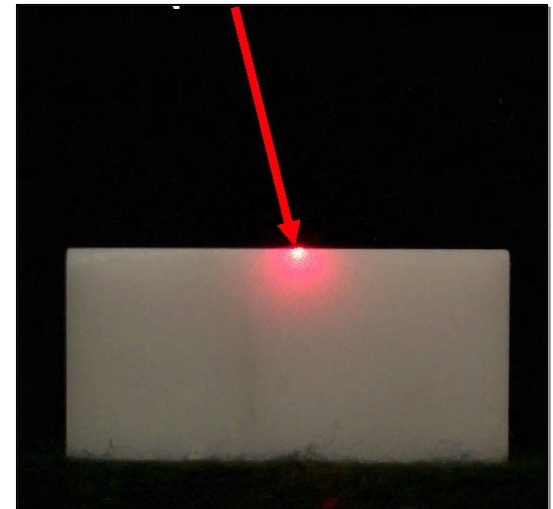
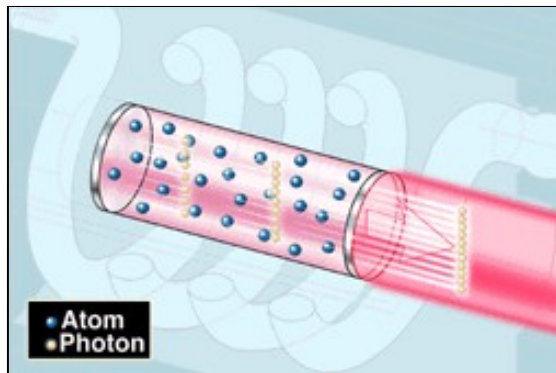
“These are the days of miracles and wonders.” – Paul Simon, Graceland

Main theme in this lecture:

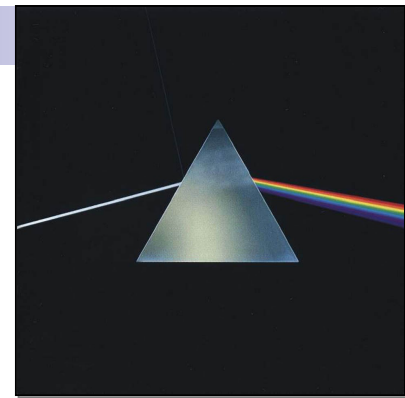
Scientific Advances → Ability to control matter precisely  
→ Amazing products/computers

# Example of precise control of matter: Lasers

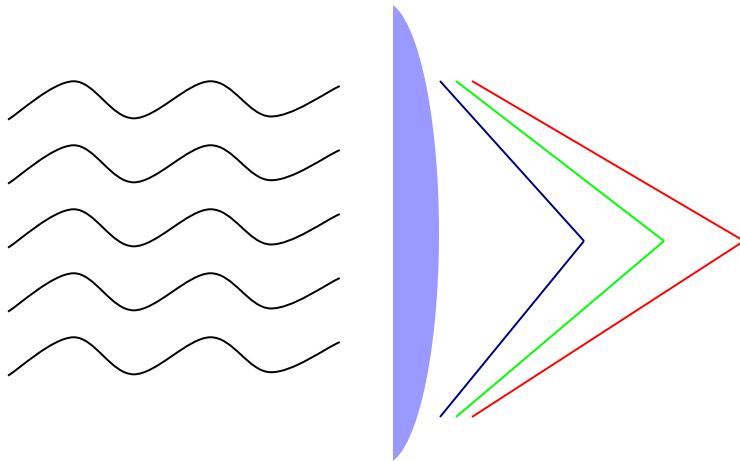
- Quantum mechanics (wave-particle duality, quantization of energy, etc.)
- Ability to create light of a single frequency (“laser”)



# Why lasers are so useful: Accurate focusing

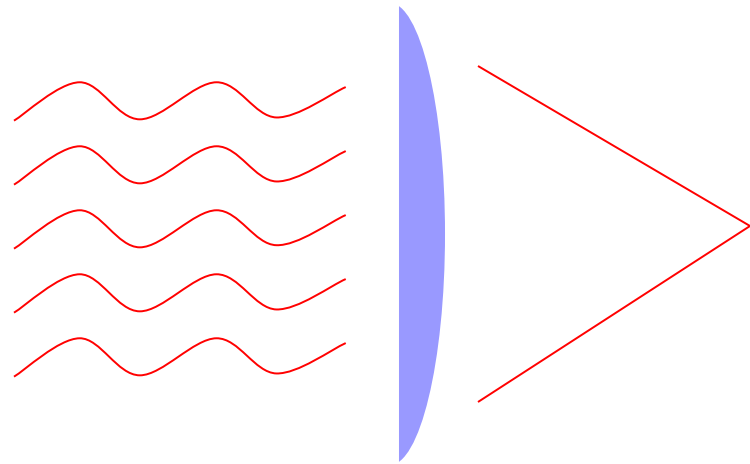


- White light



- Different colors focus at different points – “smudge”

- Laser



- Focus at single point

# Silicon Chip manufacturing

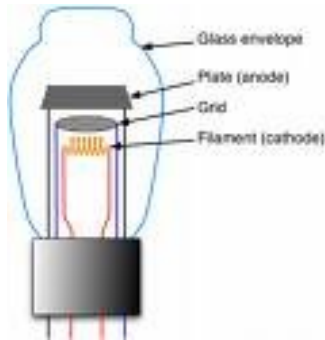
“A picture is worth a billion gates.”



Fact: Modern chips are manufactured using a process similar to photography



# Timeline



Vacuum Tube  
Triode (1908)



Transistor  
1947  
(silicon,  
germanium)



Very Large Scale  
Integrated (VLSI)  
Circuits; 1970s--  
( $> 1,000$  transistors  
per chip)

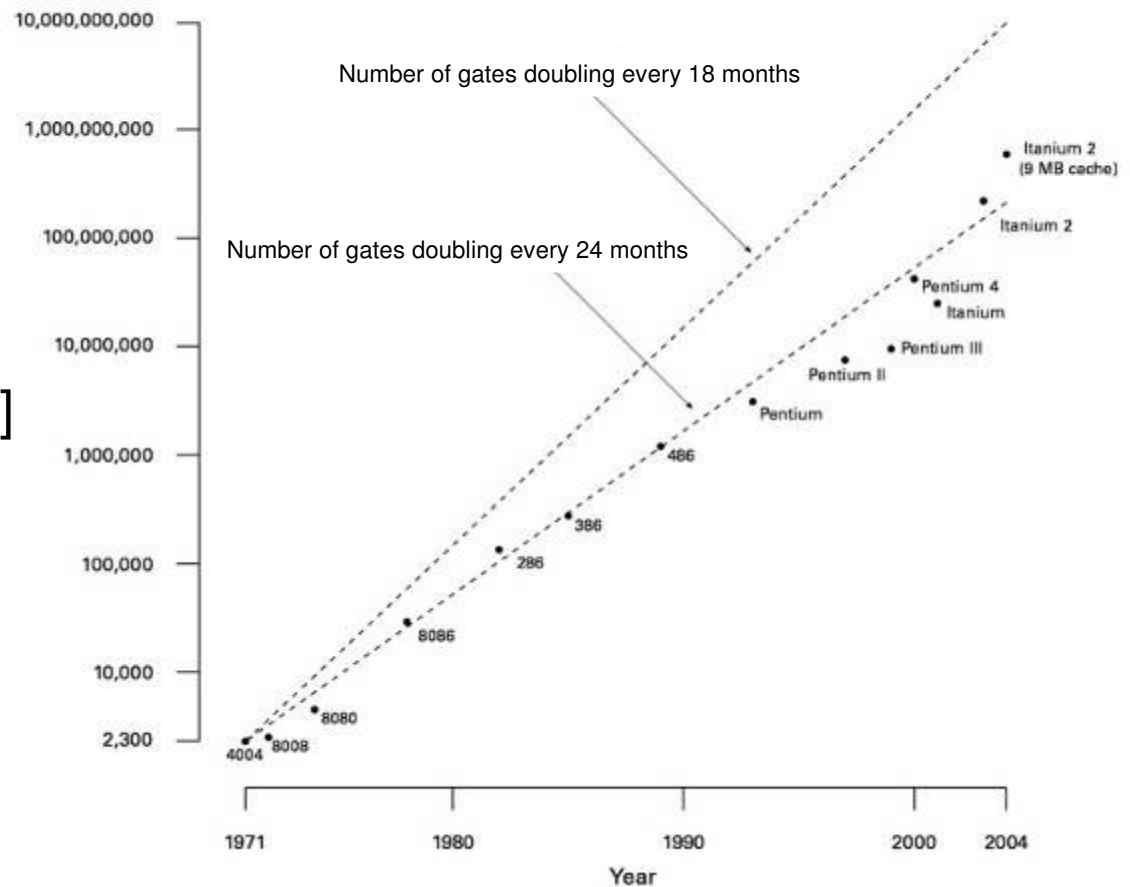


Intel Itanium (Tukwila)  
2008: 2 billion transistors

# Moore's Law

Technology advances so that number of gates per square inch doubles every 18 months.

[Gordon Moore 1965]





# Implementation of a gate in a modern chip

- **Semiconductor:**

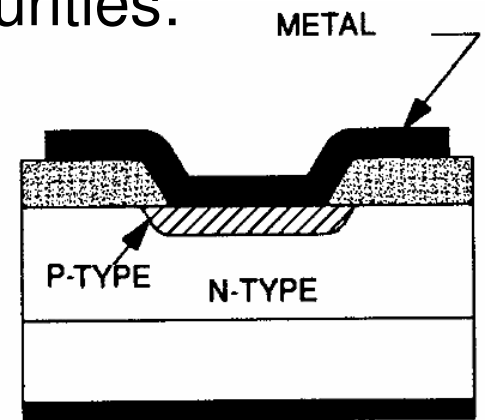
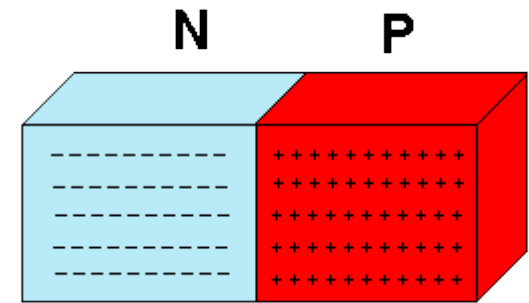
not as good a conductor as metals,  
not as bad as wood

- Example: silicon

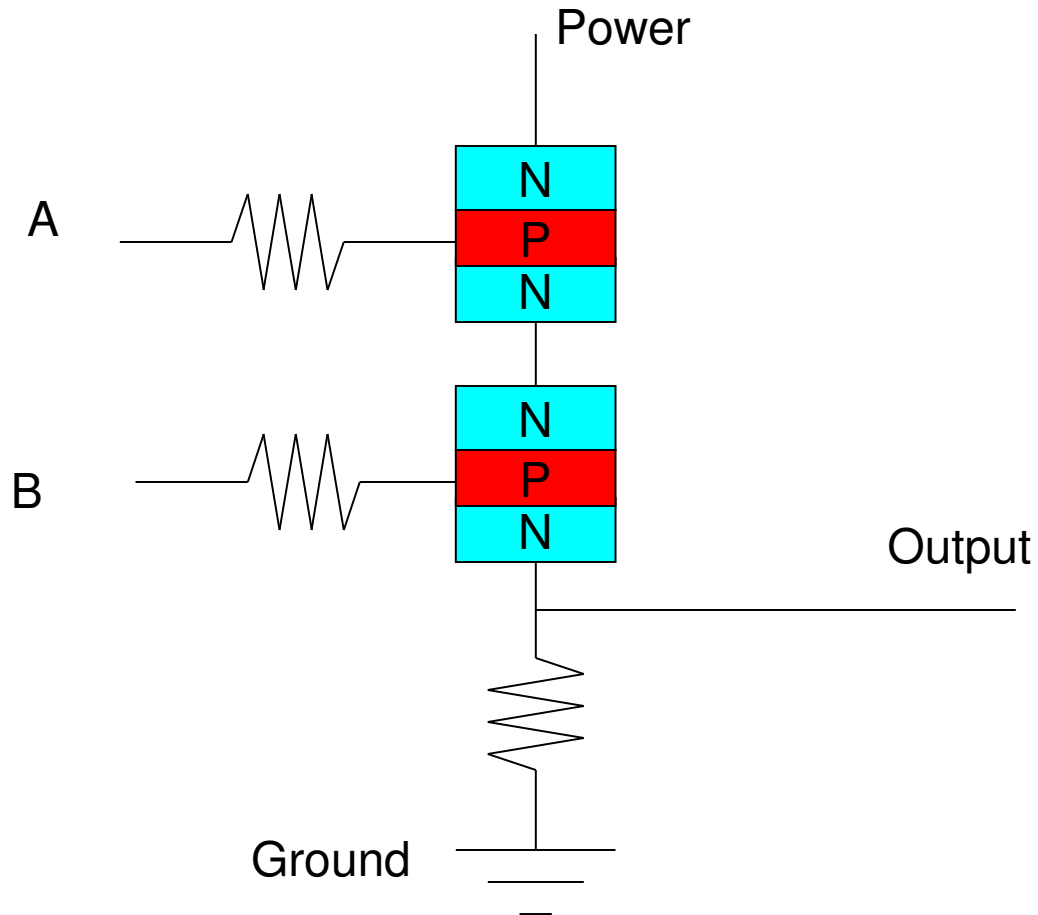
- **Doped semiconductor:**

semiconductor with some (controlled) impurities:  
p-type, n-type

- **Switch:** p-n junction



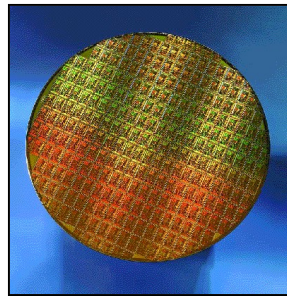
# Example: an AND gate



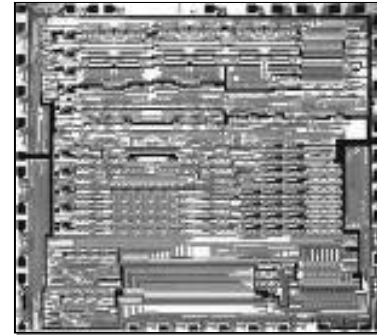
# Chip Fabrication



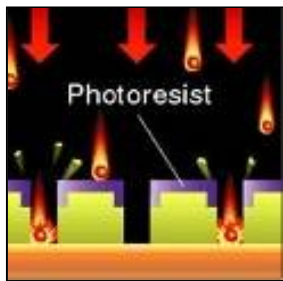
Grow silicon ingots



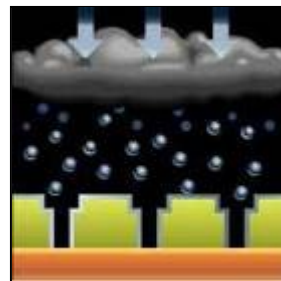
Cut wafers and polish



Create mask



Coat wafer with light sensitive chemicals and project mask onto it



Coat with chemicals that remove parts unexposed to light



Repeat to add metal channels (wires) and insulation; many layers!

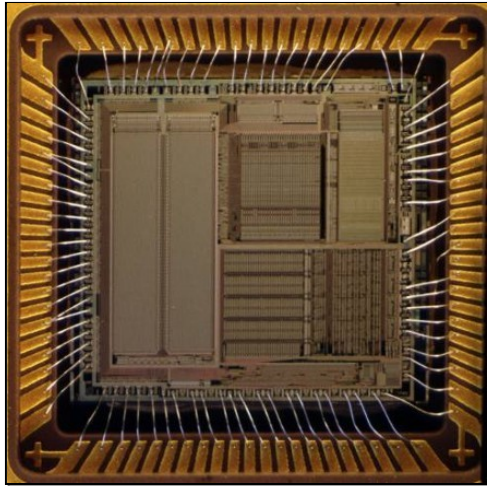
# Aside: Lasik eye correction

Uses laser invented for chip fabrication

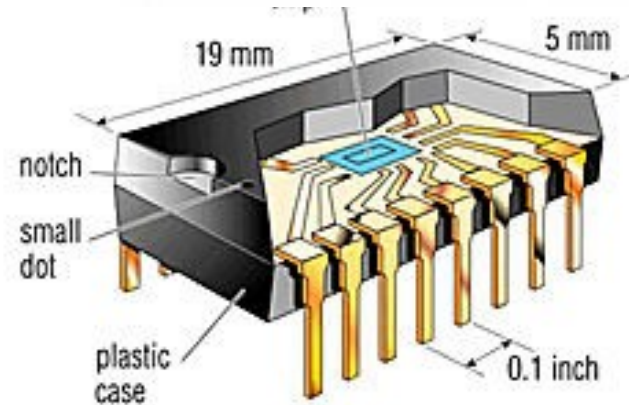
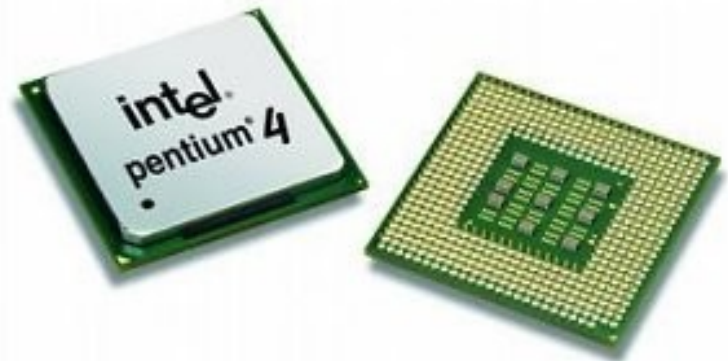


# Chip Packaging

- Inside



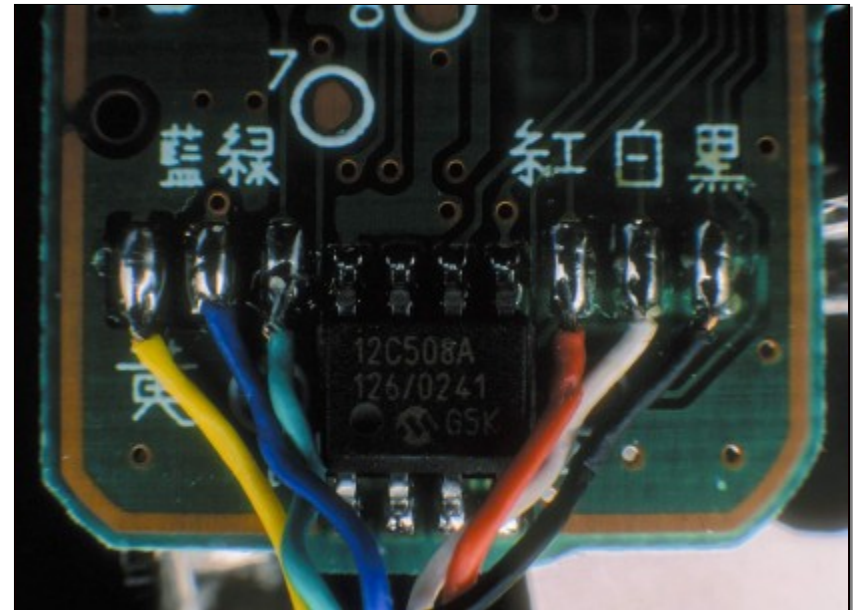
- Outside



# Life cycle of a microprocessor

Fact: Less than 1% of microprocessors sold are used in computers

Inside an iPod Remote

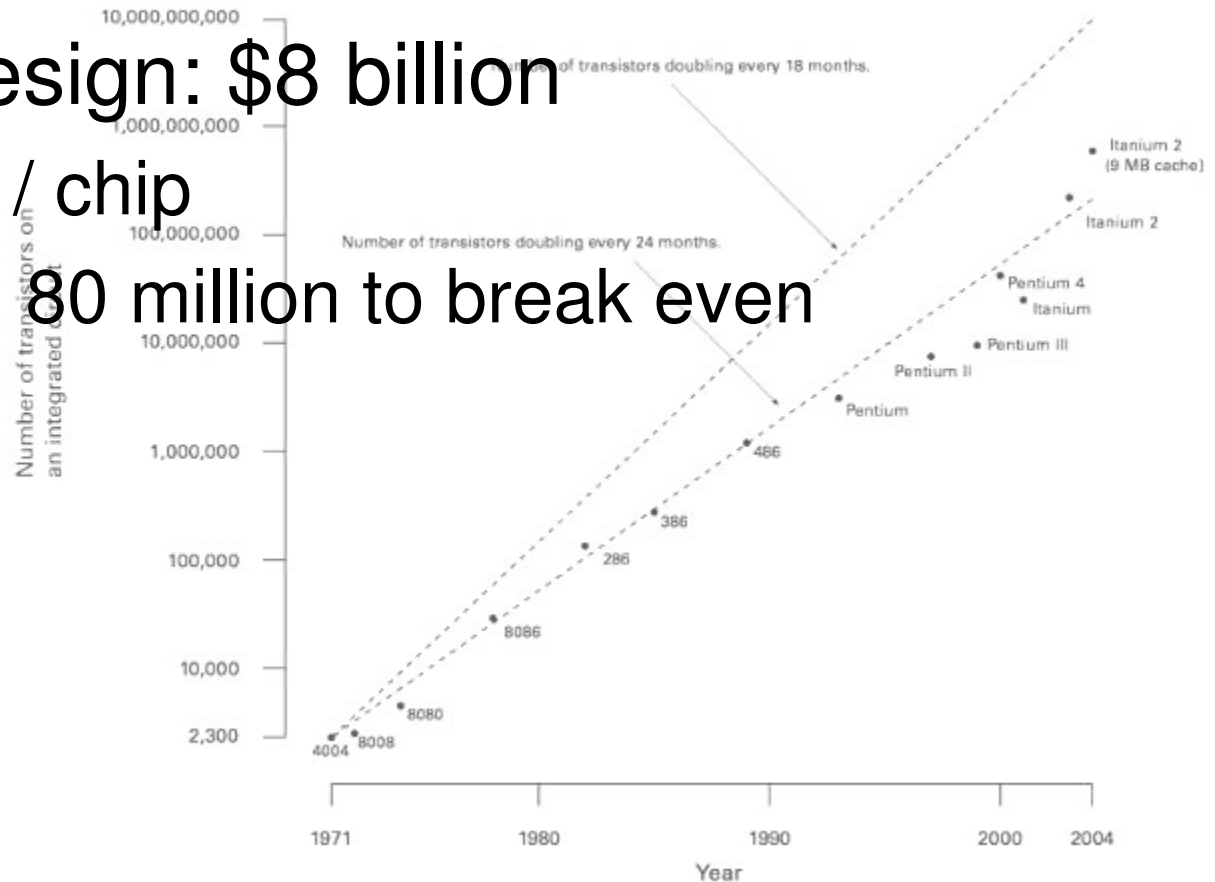


# Why so few new CPU's?

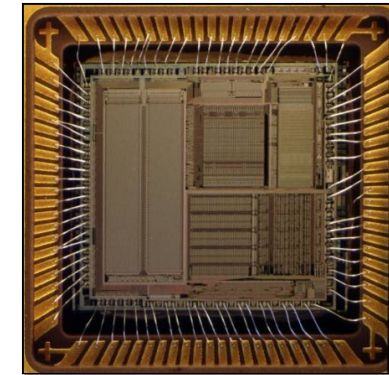
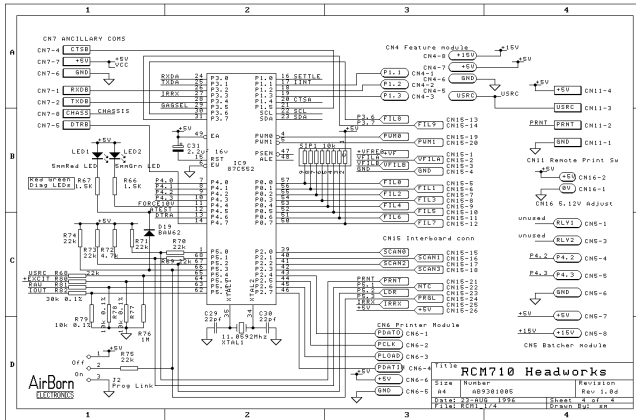
Cost of new design: \$8 billion

□ Profit: \$100 / chip

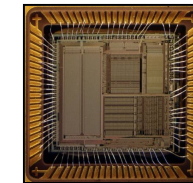
□ Need to sell 80 million to break even



# Engineering tradeoffs



36 months later...



Half the size!

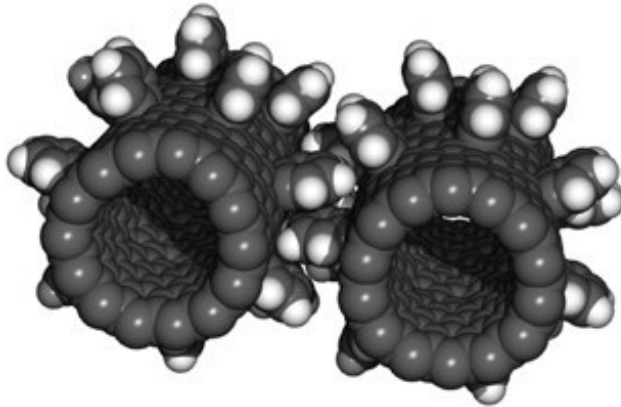
- Can run at twice the clock speed! (Why?)
- But: higher clock speeds → much more heat!





# Even more precise control of matter

**Nanotechnology:** manufacture of objects (machines, robots, etc.) at the atomic or molecular level (1-100 nanometers)



*“nanogear”*

**Biocomputing:** Implementing computers via interactions of biological molecules.

# Another example of control of matter: the changing data cable



- Serial cable: 115 kb/s

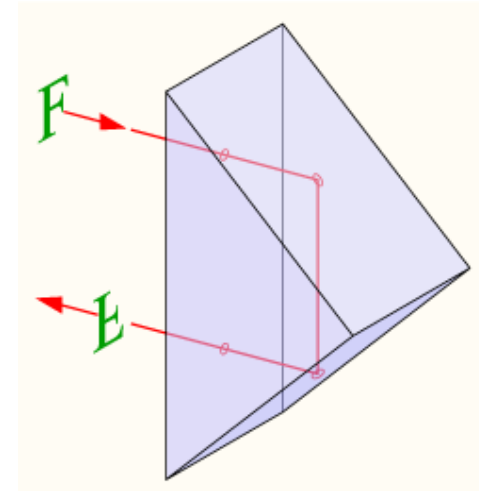
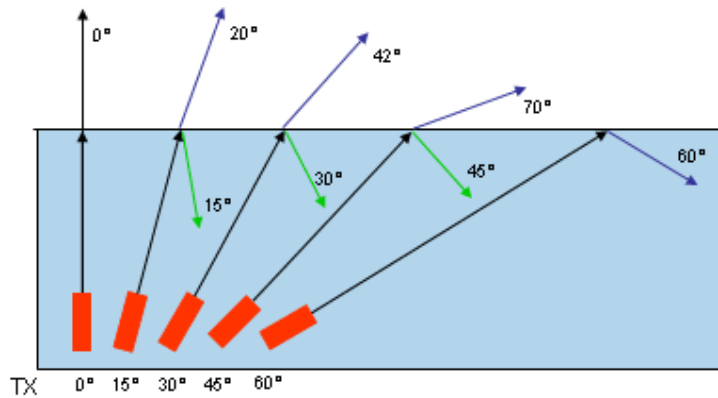


- USB cable: 480 Mb/s (USB 2.0)

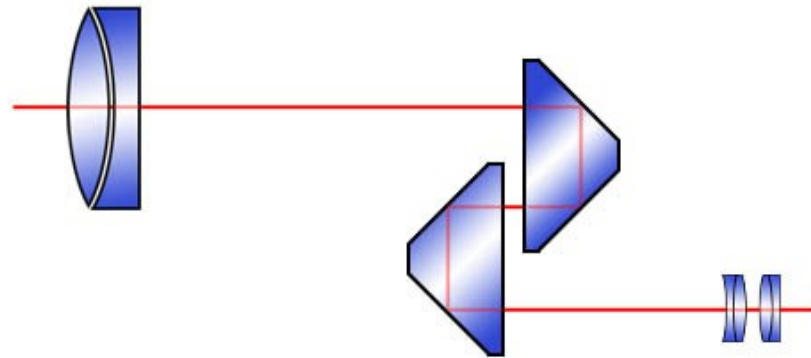


- Fiber optic cable: 40 Gb/s

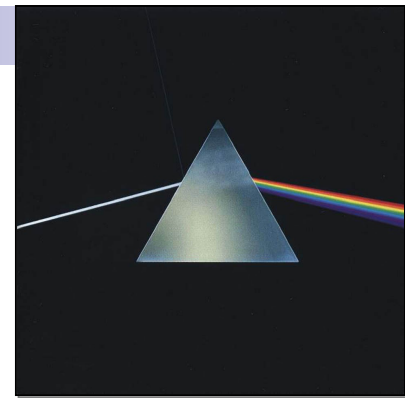
# Total Internal Reflection



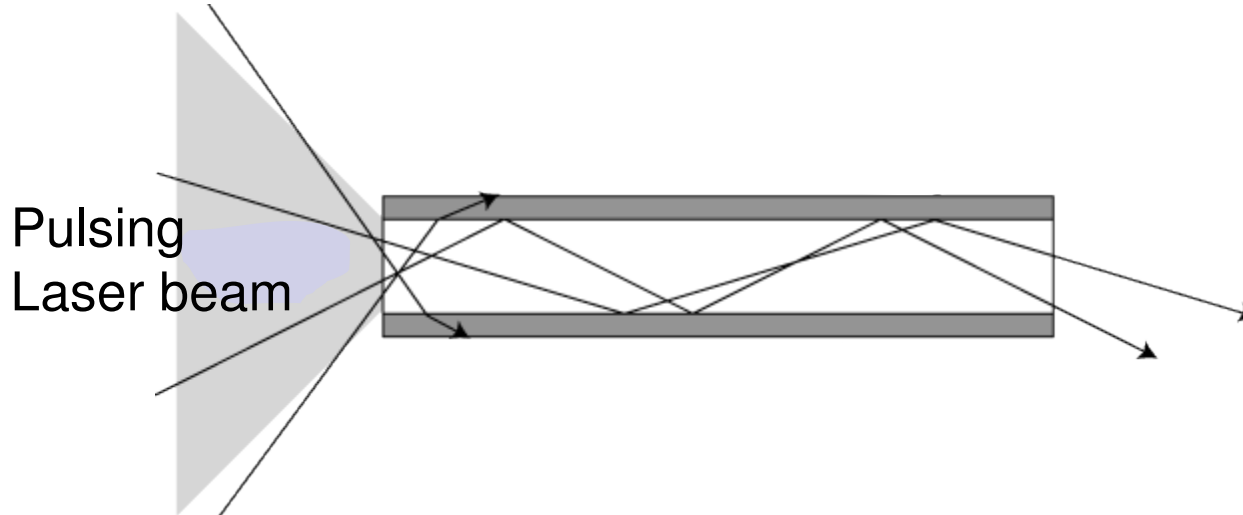
Porro Prism



# How optical fibers work



- Glass fiber: 10-40 billion bits/s

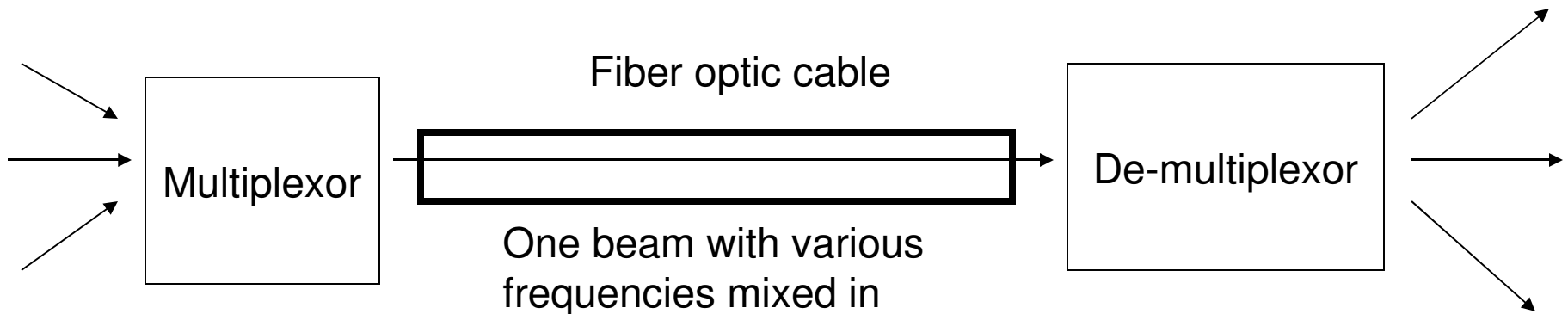


“Total internal reflection”

# Wave Division Multiplexing (WDM)

Multiple (100 or so) data streams enter

Multiple data streams exit



- Transmission rates of trillion (“Tera”) bits/s

# Thoughts about the 20<sup>th</sup> century

- What factors (historical, political, social) gave rise to this knowledge explosion?
- Will it continue in the future?

*As we know,  
There are known knowns.  
There are things we know we know.  
We also know  
There are known unknowns.  
That is to say  
We know there are some things  
We do not know.  
But there are also unknown unknowns,  
The ones we don't know  
We don't know.*

— D. Rumsfeld, Feb. 12, 2002



Are faster chips the answer to all problems in computing?

An Answer:

No! Halting problem is undecidable!

# What about this decidable problem?

$$(A + B + C) \cdot (\bar{D} + F + G) \cdot (\bar{A} + G + K) \cdot (\bar{B} + P + Z) \cdot (C + \bar{U} + \bar{X})$$

- Does it have a satisfying assignment?
- What if instead we had 100 variables?
- 1000 variables?





Next time:

Computer Viruses, Worms, and  
Zombies