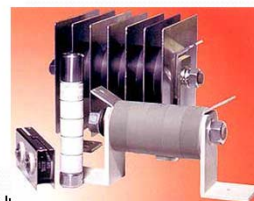
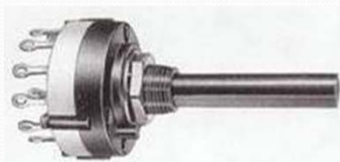


Electronic Components

Section 03

Resistors

- *Resists* the movement of electrons
- Measured in Ohms Ω
- Have colored rings to indicate value



Resistance of Elements



- Many loads act like **pure** resistors:
 - Heater Bars
 - Lamps
- But not all:
 - Most Rotating Machines
 - Florescent Lights

Resistors

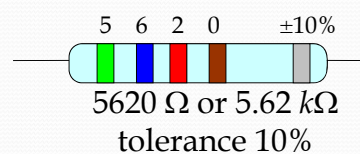
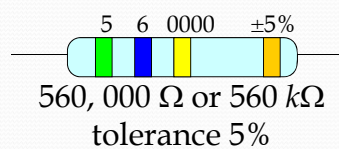


0 black	1 brown	2 red	3 orange	4 yellow
5 green	6 blue	7 violent	8 gray	9 white

✓ 10 k Ω

✓ 470 Ω

✓ 33 k Ω



Resistors

- Power Rating
 - ¼ Watt, ½ Watt, ...
- Temperature Variation
 - 10ppm, 500ppm, ...
 - $R = f(T) \rightarrow$

$$R = R_0 \times (1 + \alpha \cdot \Delta T)$$

$$R = R_0 \times (1 + \alpha \cdot \Delta T + \beta \cdot \Delta T^2)$$

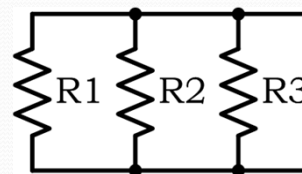
$$R = R_0 \times e^{\beta \left(\frac{1}{T} - \frac{1}{T_0} \right)}$$

Parallel and Series

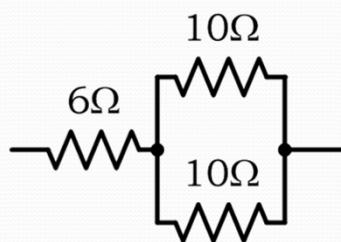
- More Resistance vs. More Admittance



$$R_T = R_1 + R_2 + R_3$$

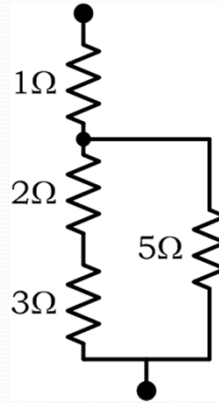


$$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$$



$$R_T = 6 + \frac{1}{\frac{1}{10} + \frac{1}{10}} = 6 + \frac{10}{2} = 11\Omega$$

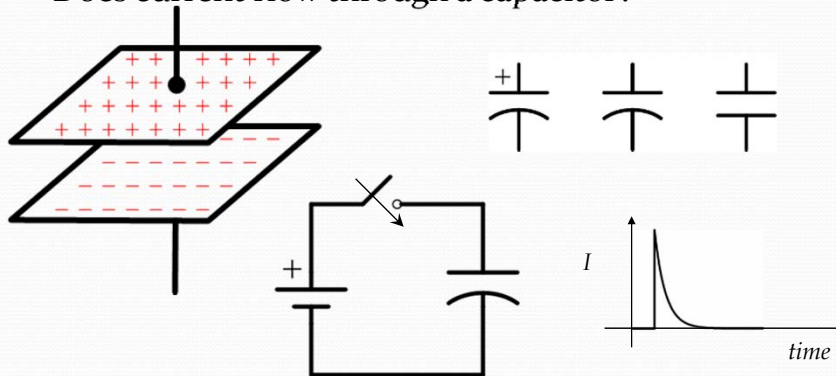
Examples



$$R_T = (2 + 3) // 5 + 1 = 3.5\Omega$$

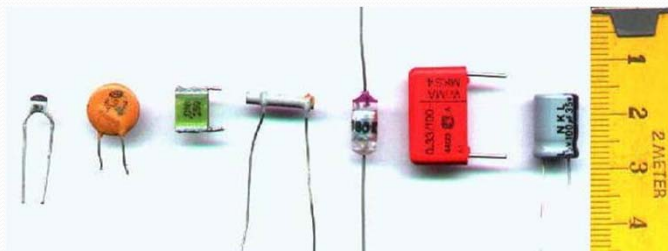
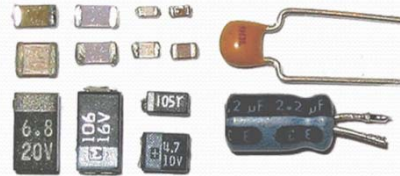
Capacitors

- Temporary Charge Storage Device
- Measured in Farad (F)
- Does current flow through a capacitor?



Capacitors Applications

- to block DC
- to filter noise
- to smooth power supplies
- to tune radio channels
- in memories

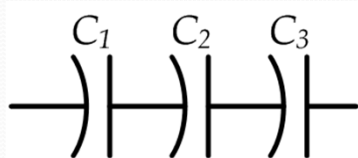


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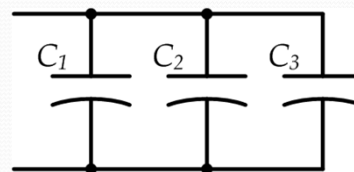
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Parallel and Series



$$\frac{1}{C_T} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3}$$



$$C_T = C_1 + C_2 + C_3$$

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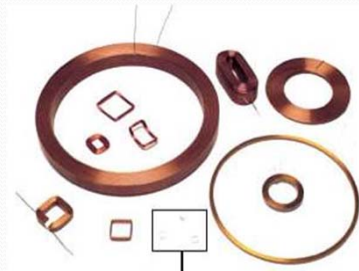
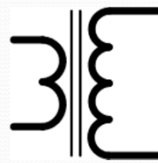
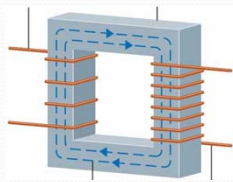
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Inductors (Coils)



- A winding in a conductor line
- Resists (reacts) AC current with delay
 - no effect when DC is used
- Measured in Henry (H)

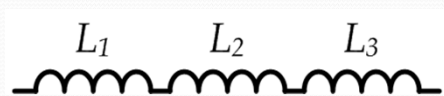


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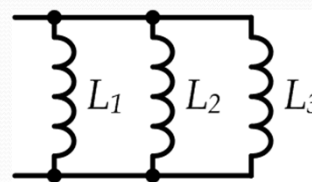
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Parallel and Series



$$L_T = L_1 + L_2 + L_3$$



$$\frac{1}{L_T} = \frac{1}{L_1} + \frac{1}{L_2} + \frac{1}{L_3}$$

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Fuses

- Protection devices
- Current limiting devices
- High current → wire melts → open circuit



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Circuit Breaker

- Re-usable fuse or switch
- Current increases → Stronger Magnet → open circuit
- Reset breaker → current resumes
- Magnetic, Thermal, semiconductor breakers



Circuit Symbols



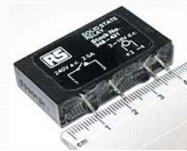
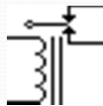
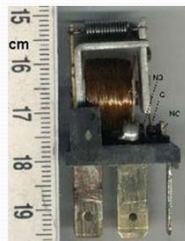
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Relays

- Switch to change contact points
- Controlled via electric current
- Current in a coil \rightarrow Magnet \rightarrow Pull a metal lever \rightarrow change contact
- Can be used in turning lights or motors ON/OFF

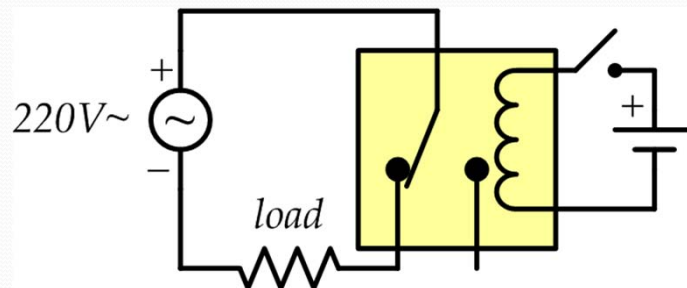


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Relays

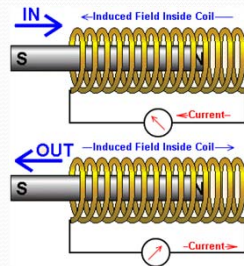


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Solenoids

- Electrical energy → Magnetic energy → Linear motion
- Can be used for
 - Pushing buttons, hitting keys on a piano, valve operators, and even for jumping robots



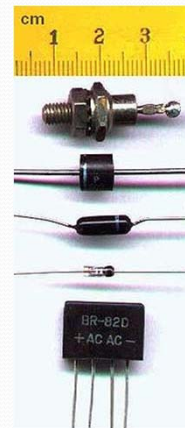
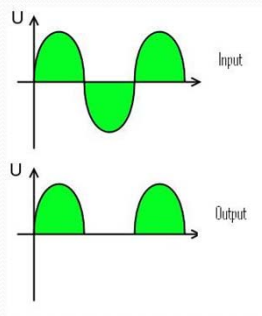
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Diodes

- Conducts current in one direction
- Many types with different applications

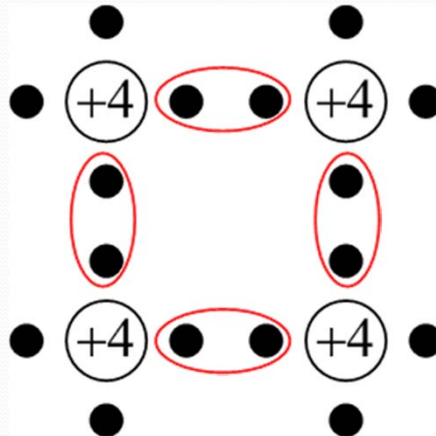


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Silicon Crystal

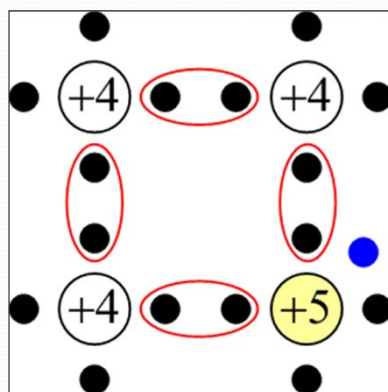


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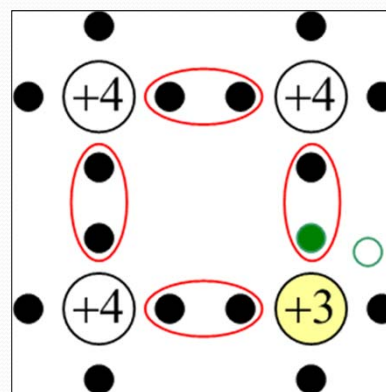
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Doping



n-type



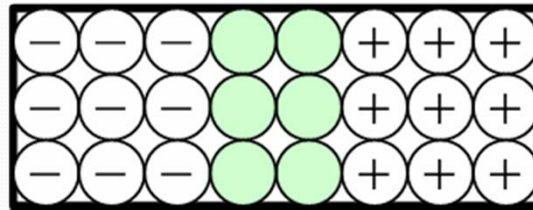
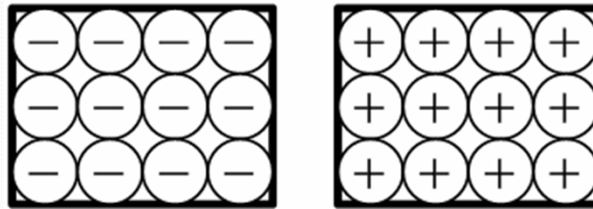
p-type

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PN Junction

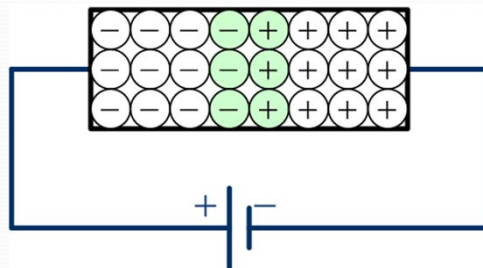


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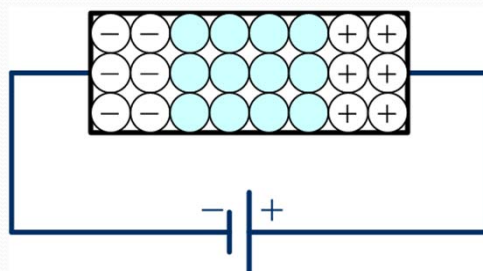
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PN Junction



forward bias



reverse bias

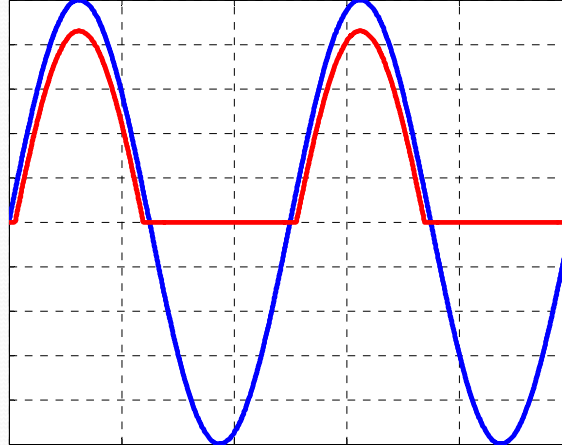
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Diodes

- Junction Voltage

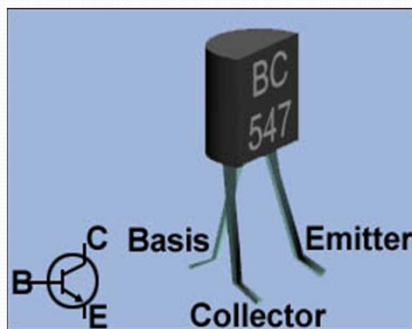


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Transistors

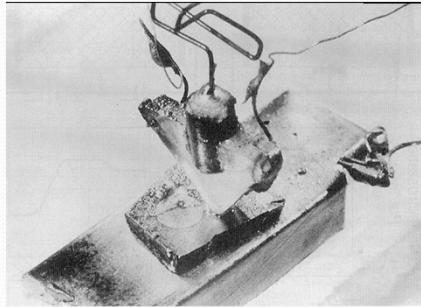


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First Transistor (1948)



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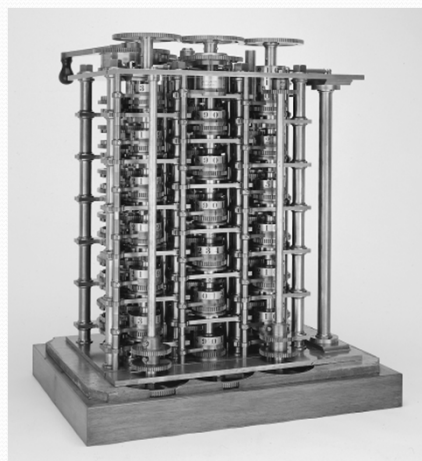
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Digital Electronic Solutions



- why electronic?
- why digital?



Difference Engine (1832)
25,000 parts
£17,470

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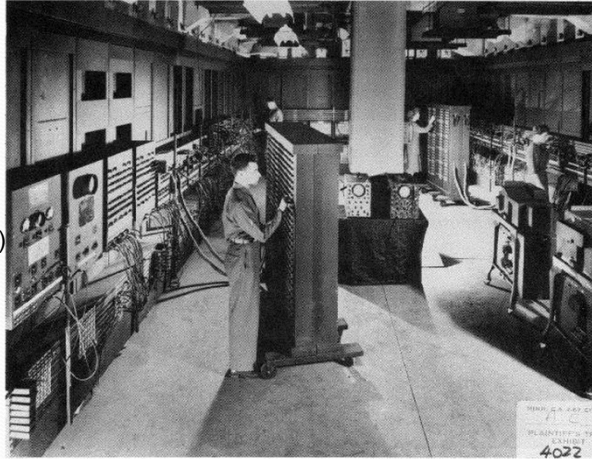
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First Electronic Computer



ENIAC (1946)



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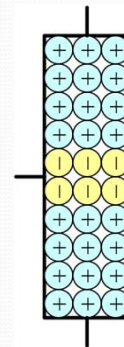
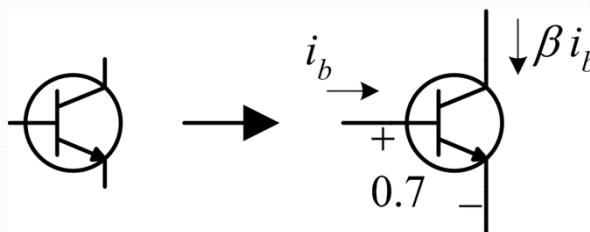
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Bipolar Junction Transistor



- When biased correctly by DC source:
 - $I_C = \beta I_B$ ($30 \leq \beta \leq 400$)



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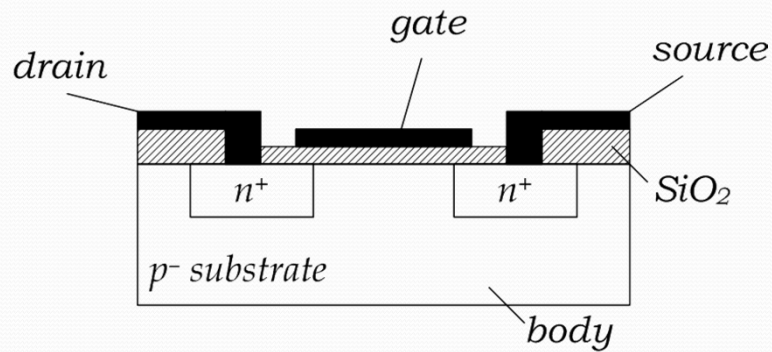
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MOSFET

- MOSFET:

- Metal Oxide Semiconductor Field Effect Transistor
- A switch



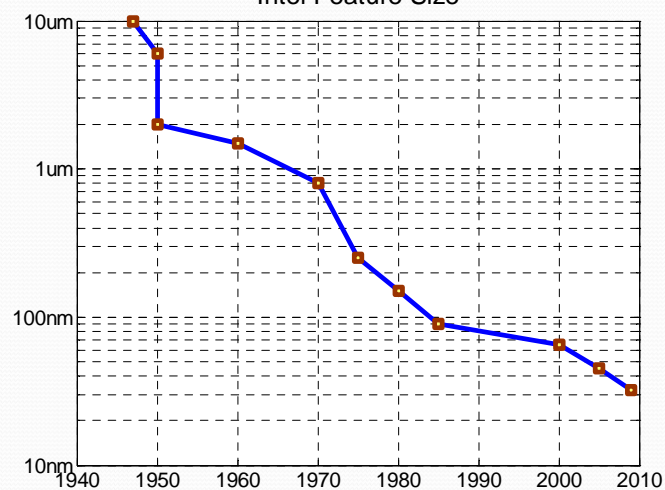
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Process Technologies

Intel Feature Size

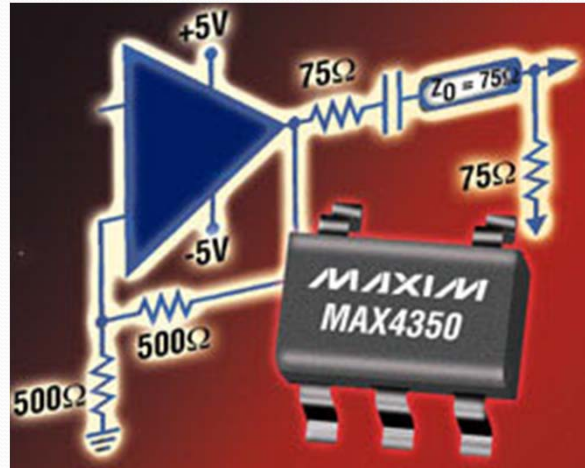
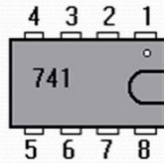


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Integrated Circuits



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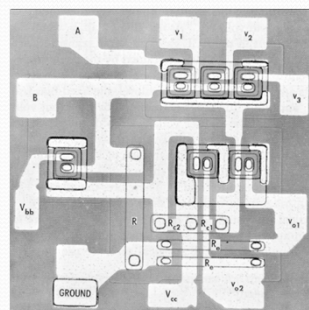
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First Integrated Circuit (1960)



Bipolar Logic



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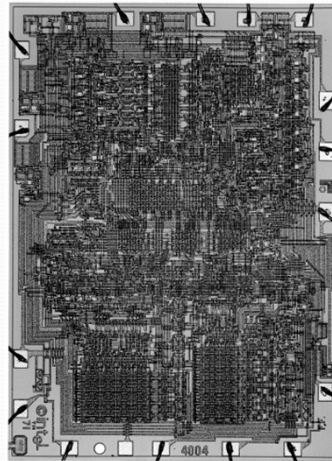
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Intel 4004 Processor



(1971)

1000 Transistor
1MHz



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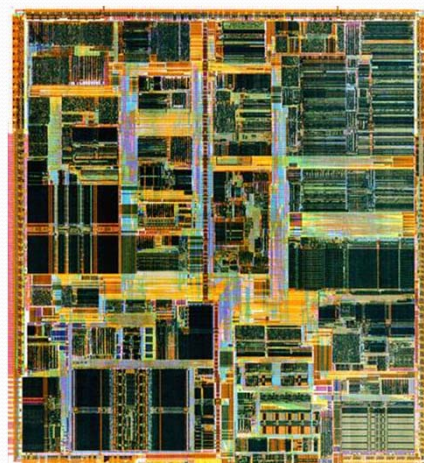
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Pentium 4 Processor



- P4 1994
- 1.7 GHz
- 0.91 cm²
- 3.3M transistors
- 0.35 micron = 350nm
- 4 layers metal
- 3.3volt VDD



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