William Stallings Computer Organization and Architecture

Chapter 2
Computer Evolution and
Performance

ENIAC - background

- # Electronic Numerical Integrator And Computer
- **#**Eckert and Mauchly
- **#**University of Pennsylvania
- **X** Trajectory tables for weapons
- **#**Started 1943
- #Finished 1946
- ₩Used until 1955

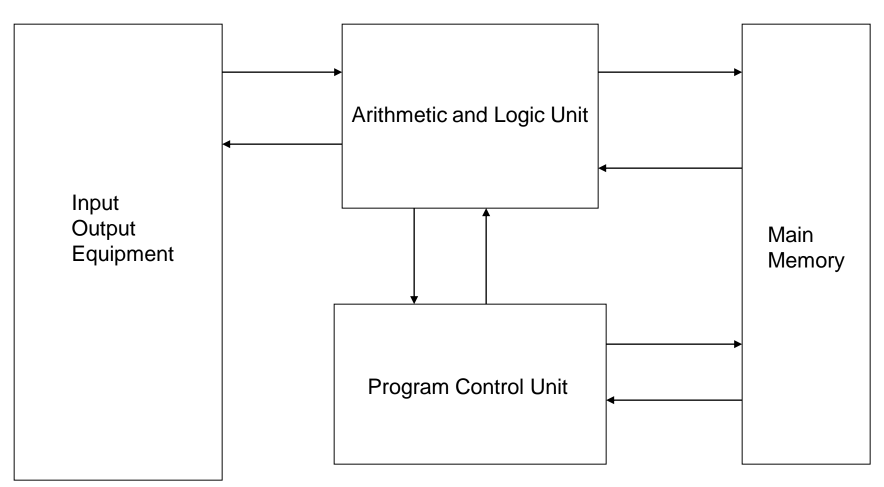
ENIAC - details

#Decimal (not binary) #20 accumulators of 10 digits #Programmed manually by switches #18,000 vacuum tubes 30 tons #15,000 square feet # 140 kW power consumption #5,000 additions per second

von Neumann/Turing

- **#**Stored Program concept
- ****** Main memory storing programs and data
- **#ALU** operating on binary data
- ****Control unit interpreting instructions from memory and executing**
- **X** Input and output equipment operated by control unit
- Complete Comprehensive Academic Study Platform for University Students in Bangladesh (www.onebyzeroedu.com)

Structure of von Nuemann machine



IAS - details

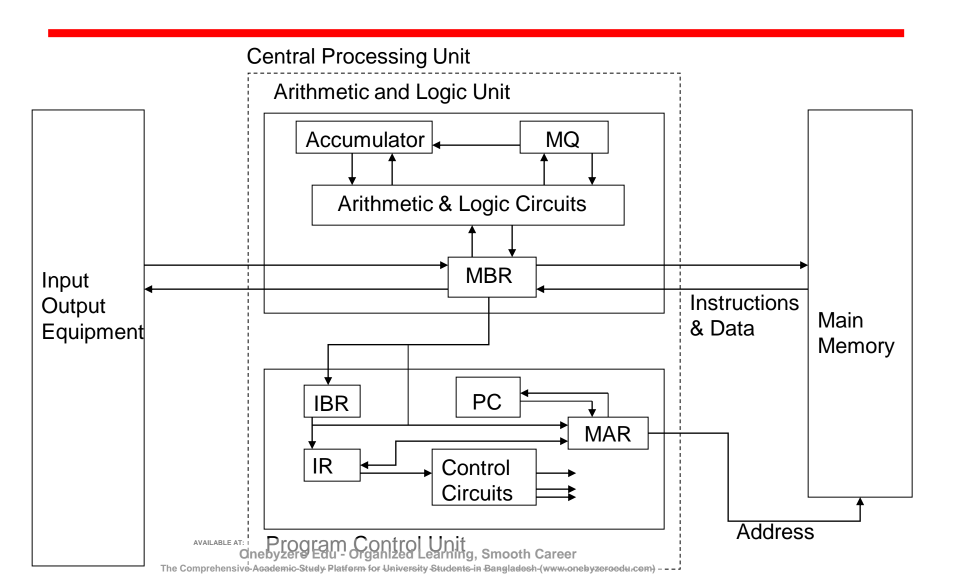
- 3 1000 x 40 bit words
 - □ Binary number
 - △2 x 20 bit instructions
- **#**Set of registers (storage in CPU)

 - Memory Address Register

 - Accumulator
 - Multiplier Quotient

 Mebyzaco Edu-Organized Learning, Smooth Career

Structure of IAS - detail



Commercial Computers

- # 1947 Eckert-Mauchly Computer Corporation
 # UNIVAC I (Universal Automatic Computer)
 # US Bureau of Census 1950 calculations
 # Became part of Sperry-Rand Corporation
 - **△**Faster

#Late 1950s - UNIVAC II

IBM

- **#**Punched-card processing equipment
- #1953 the 701
 - ☑IBM's first stored program computer
- #1955 the 702
- **#**Lead to 700/7000 series

Transistors

- ****** Replaced vacuum tubes
- **#**Smaller
- **#**Cheaper
- **#Less heat dissipation**
- **#**Solid State device
- **#** Made from Silicon (Sand)
- #Invented 1947 at Bell Labs
- **#** William Shockley et al.

Transistor Based Computers

- ******Second generation machines
- ****NCR & RCA produced small transistor machines**
- **#IBM** 7000
- **#DEC 1957**

Microelectronics

- **#**Literally "small electronics"
- **X**A computer is made up of gates, memory cells and interconnections
- #These can be manufactured on a semiconductor #e.g. silicon wafer

Generations of Computer

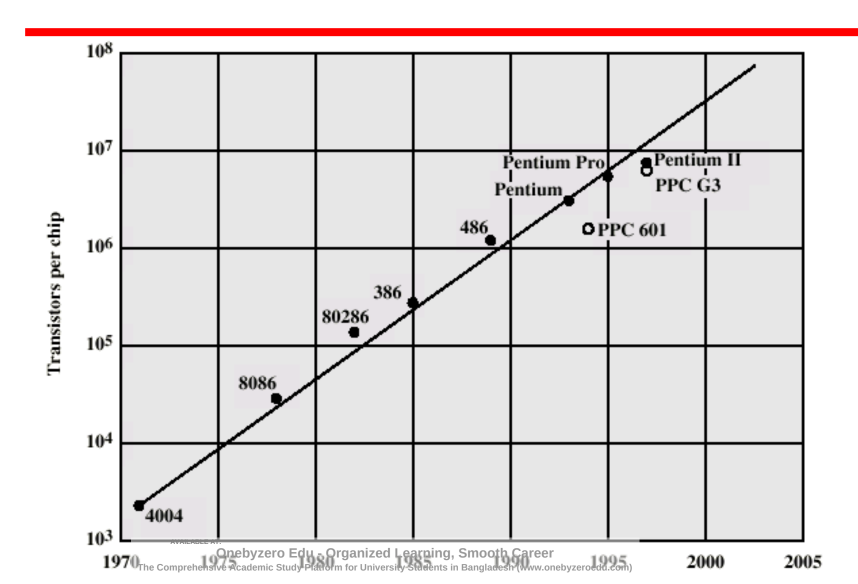
- **X** Vacuum tube 1946-1957
- # Transistor 1958-1964

- ★ Very large scale integration 1978 to date
 △ 100,000 100,000,000 devices on a chip
- # Ultra large scale integration
 - Over 100 Open of the Company of the

Moore's Law

- # Increased density of components on chip
- **#** Gordon Moore cofounder of Intel
- **X** Number of transistors on a chip will double every year
- ★ Since 1970's development has slowed a little
 - Number of transistors doubles every 18 months
- **X** Cost of a chip has remained almost unchanged
- # Higher packing density means shorter electrical paths, giving higher performance
- **#** Smaller size gives increased flexibility
- ****** Reduced power and cooling requirements
- # Fewer interconnections increases reliability

Growth in CPU Transistor Count



IBM 360 series

- **#**1964
- Replaced (& not compatible with) 7000 series
- #First planned "family" of computers

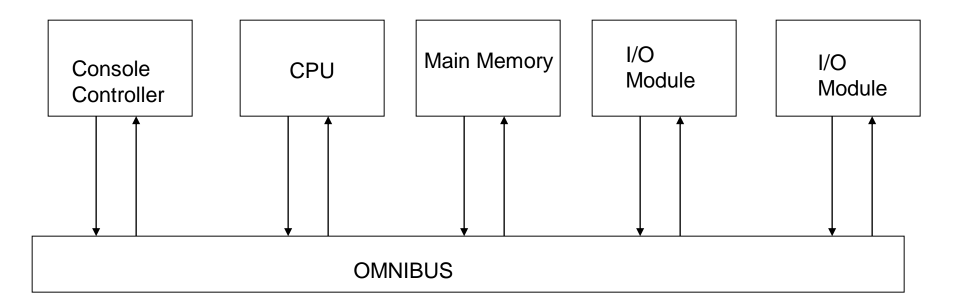
 - ☑Increasing number of I/O ports (i.e. more terminals)

Multiplexed switch structure

DEC PDP-8

```
#1964
#First minicomputer (after miniskirt!)
# Did not need air conditioned room
#Small enough to sit on a lab bench
#$16,000
  △$100k+ for IBM 360
#Embedded applications & OEM
#BUS STRUCTURE
```

DEC - PDP-8 Bus Structure



Semiconductor Memory

- **#**1970
- **#** Fairchild
- **#**Size of a single core
- #Holds 256 bits
- **₩** Non-destructive read
- **₩** Much faster than core
- **#**Capacity approximately doubles each year

Intel

- **3** 1971 4004

 - △All CPU components on a single chip
 - △4 bit
- **#** Followed in 1972 by 8008
 - №8 bit
- **#**1974 8080
 - ☑Intel's first general purpose microprocessor

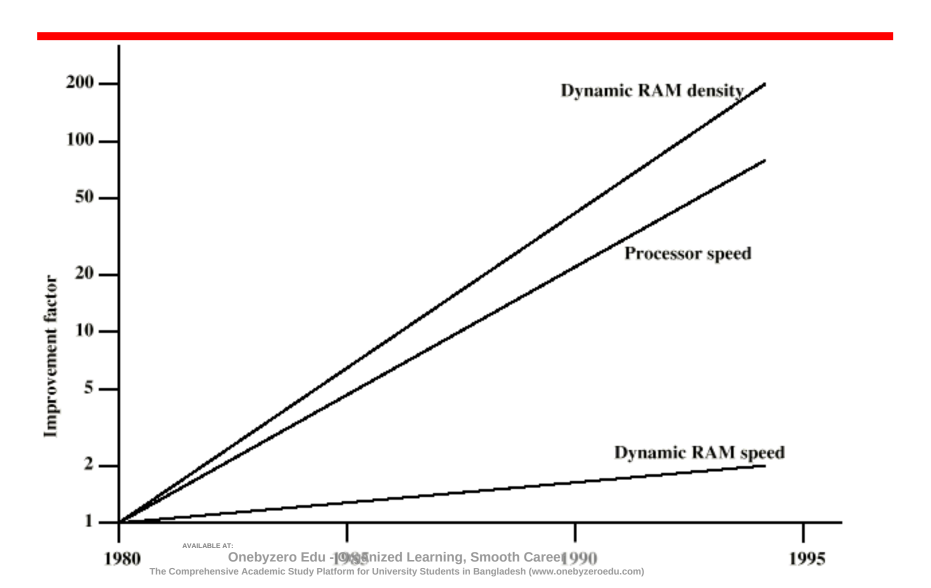
Speeding it up

- **#** Pipelining
- **#**On board cache
- **#**On board L1 & L2 cache
- **#**Branch prediction
- **#** Data flow analysis
- **#**Speculative execution

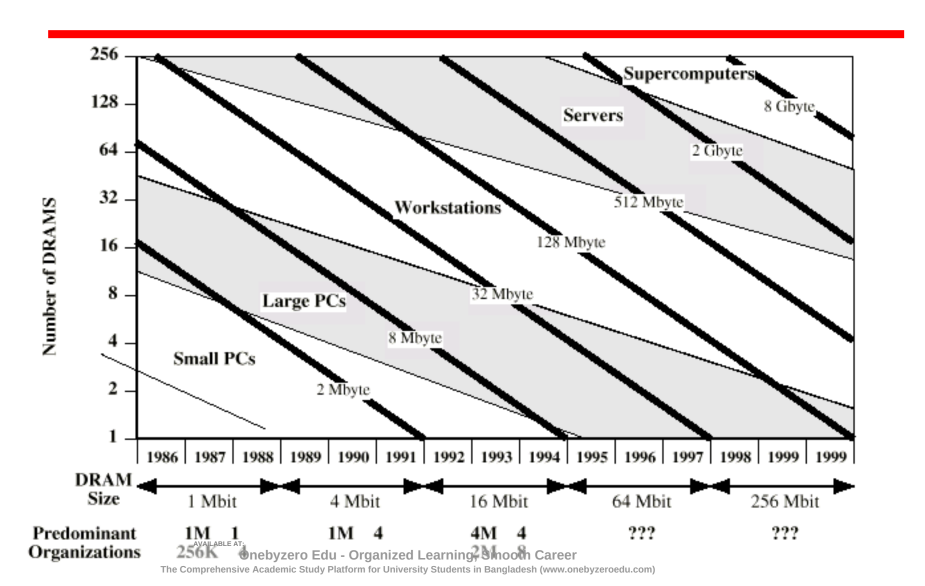
Performance Mismatch

- **#**Processor speed increased
- ****** Memory capacity increased
- ****** Memory speed lags behind processor speed

DRAM and Processor Characteristics



Trends in DRAM use



Solutions

- **Cache Cache Cache Cache**
- **X**Increase interconnection bandwidth

Internet Resources

```
#http://www.intel.com/
```

#http://www.ibm.com

#http://www.dec.com

****Charles Babbage Institute**

#PowerPC

X Intel Developer Home