



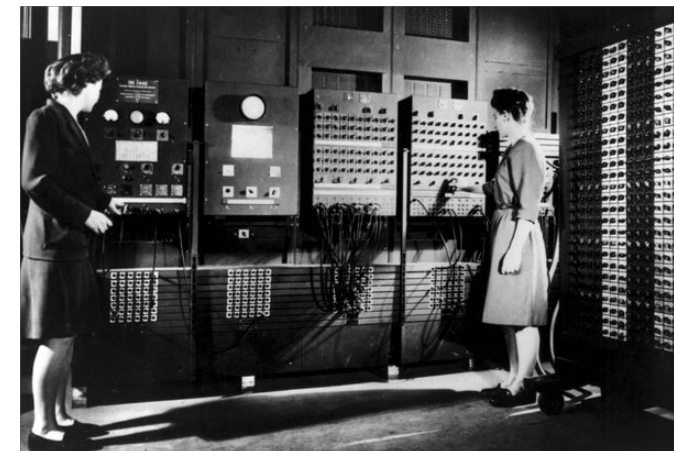
University of San Carlos | Department of
COMPUTER ENGINEERING

CpE 3202
Computer Organization & Architecture

Computer Evolution and Performance

ENIAC - background

- Electronic Numerical Integrator And Computer
- Eckert and Mauchly
- University of Pennsylvania
- Trajectory tables for weapons
- Started 1943
- Finished 1946
 - Too late for war effort
- Used until 1955





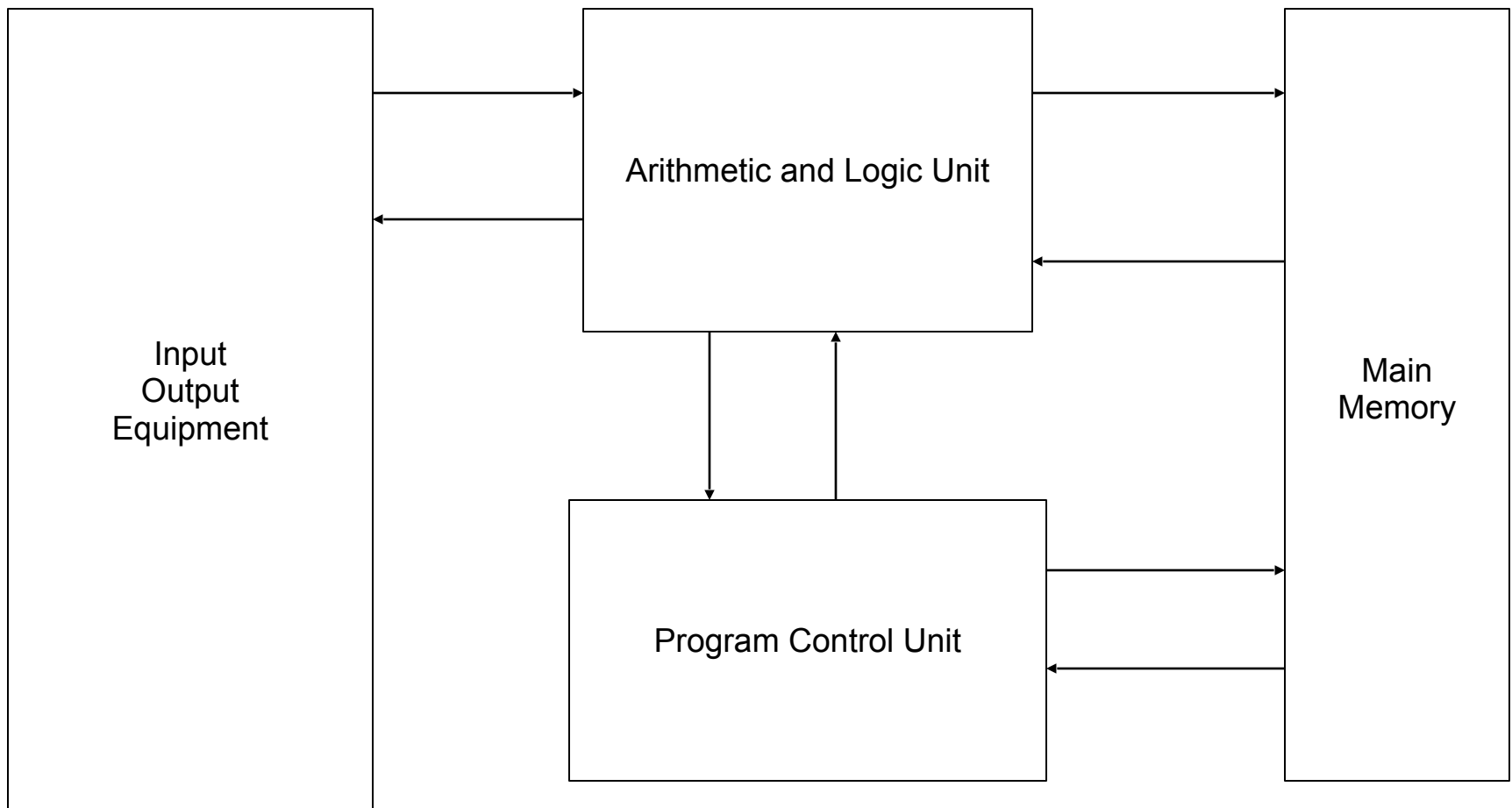
ENIAC - details

- 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
- Input and output equipment operated by control unit
- Princeton Institute for Advanced Studies
 - IAS
- Completed 1952

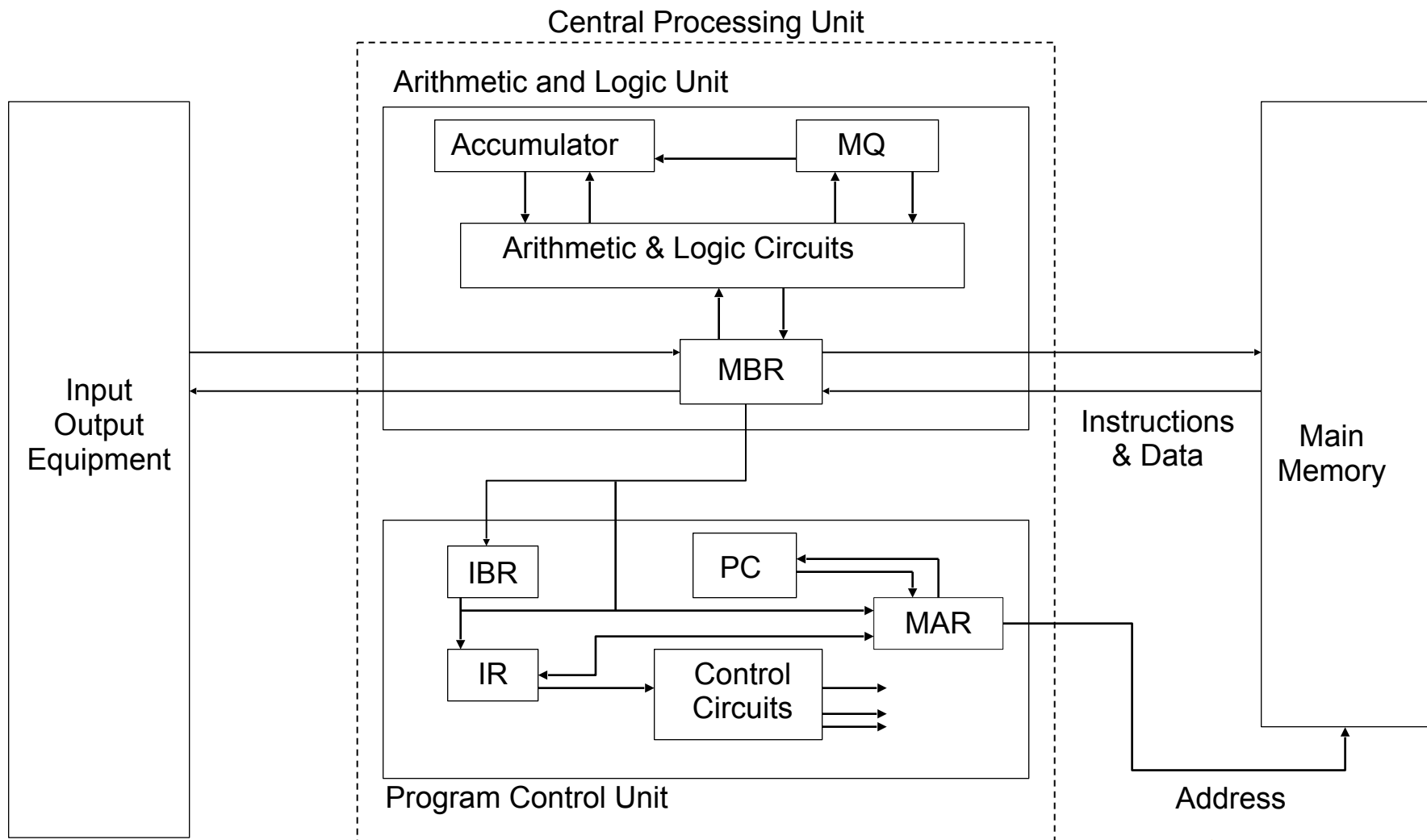
Structure of von Nuemann machine



IAS - details

- 1000 x 40 bit words
 - Binary number
 - 2 x 20 bit instructions
- Set of registers (storage in CPU)
 - Memory Buffer Register
 - Memory Address Register
 - Instruction Register
 - Instruction Buffer Register
 - Program Counter
 - Accumulator
 - Multiplier Quotient

Structure of IAS - detail



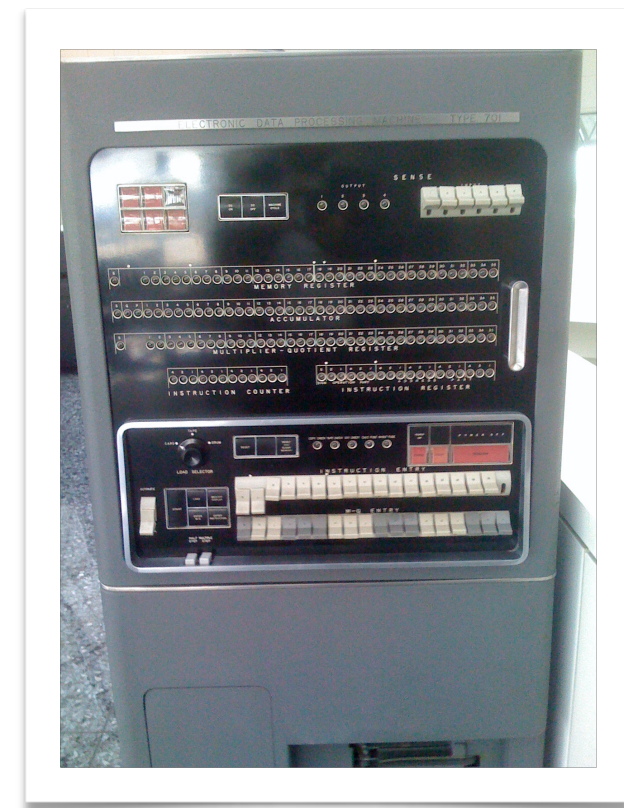
Commercial Computers

- 1947 - Eckert-Mauchly Computer Corporation
- UNIVAC I (Universal Automatic Computer)
- US Bureau of Census 1950 calculations
- Became part of Sperry-Rand Corporation
- Late 1950s - UNIVAC II
 - Faster
 - More memory



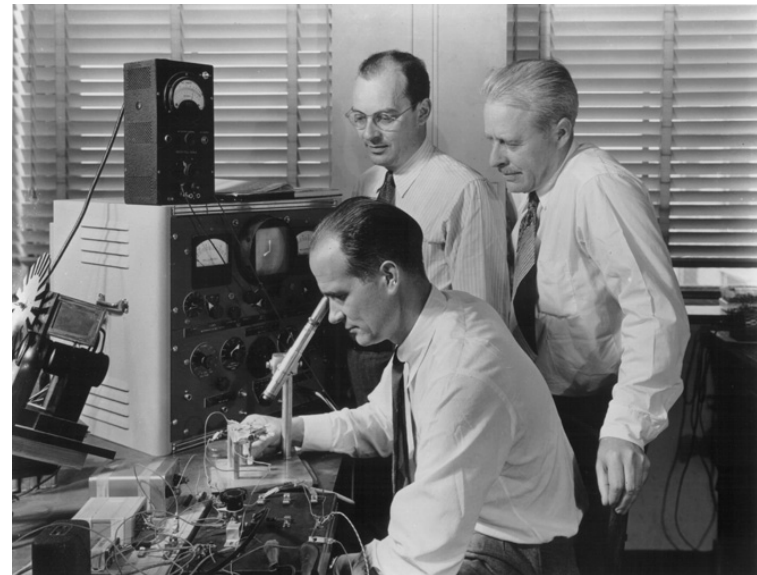
IBM

- Punched-card processing equipment
- 1953 - the 701
 - IBM's first stored program computer
 - Scientific calculations
- 1955 - the 702
 - Business applications
- 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.



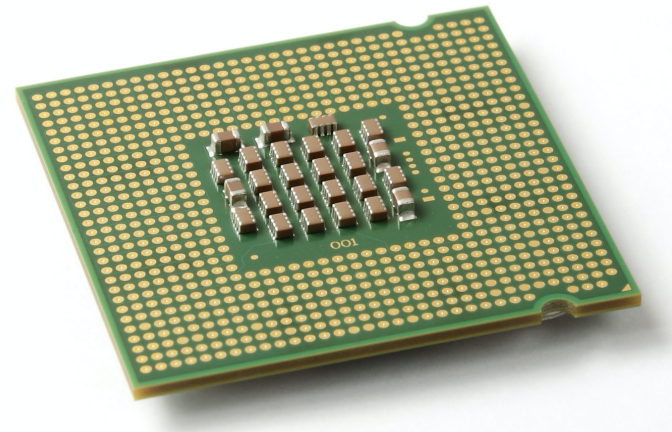
Transistor Based Computers

- Second generation machines
- NCR & RCA produced small transistor machines
- IBM 7000
- DEC - 1957
 - Produced PDP-1



Microelectronics

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



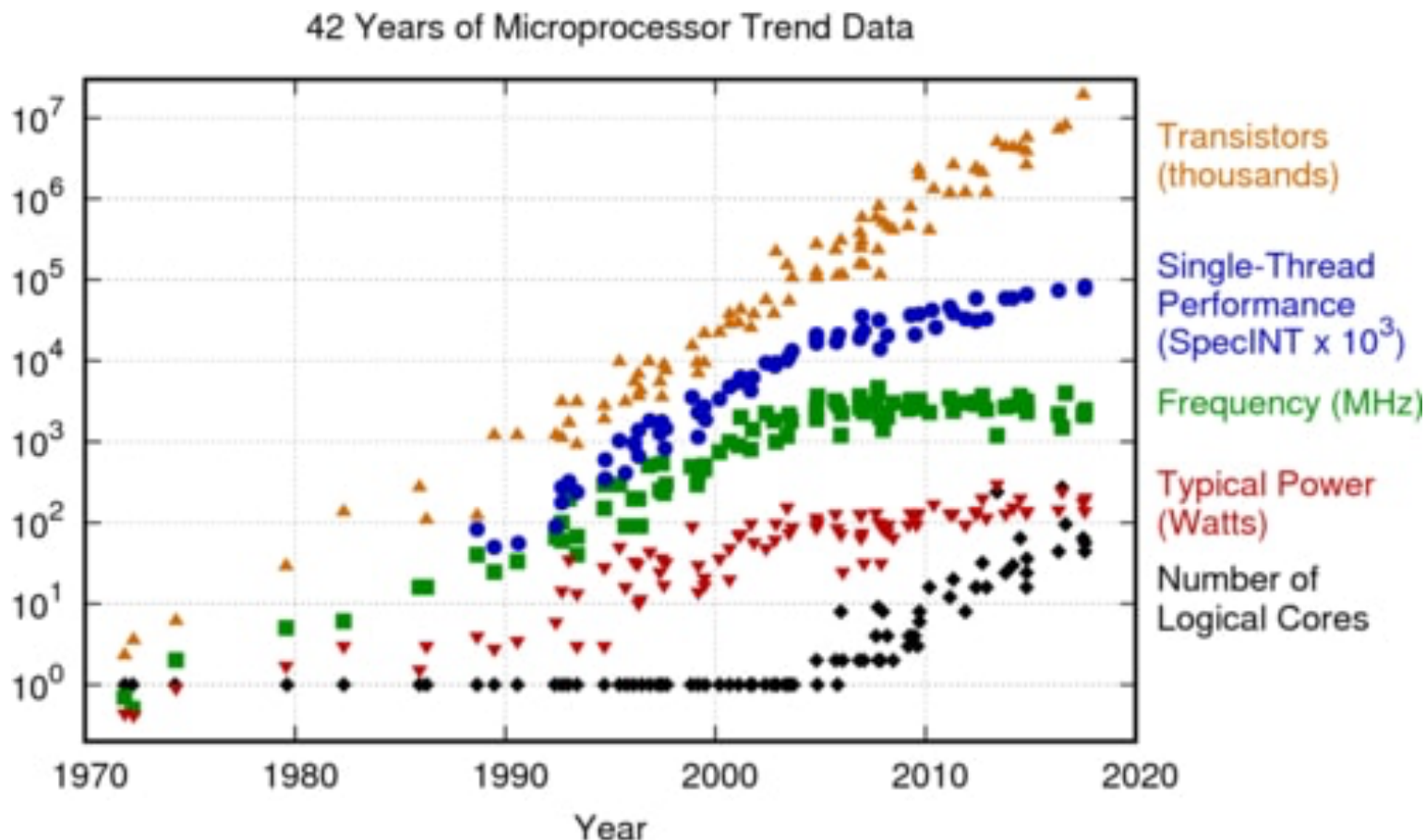
Generations of Computer

- Vacuum tube - 1946-1957
- Transistor - 1958-1964
- Small scale integration - 1965 on
 - Up to 100 devices on a chip
- Medium scale integration - to 1971
 - 100-3,000 devices on a chip
- Large scale integration - 1971-1977
 - 3,000 - 100,000 devices on a chip
- Very large scale integration - 1978 to date
 - 100,000 - 100,000,000 devices on a chip
- Ultra large scale integration
 - Over 100,000,000 devices on a chip

Moore's Law

- Increased density of components on chip
- Gordon Moore - cofounder of Intel
- 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
- 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



Original data up to the year 2010 collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond, and C. Batten
New plot and data collected for 2010-2017 by K. Rupp

IBM 360 series

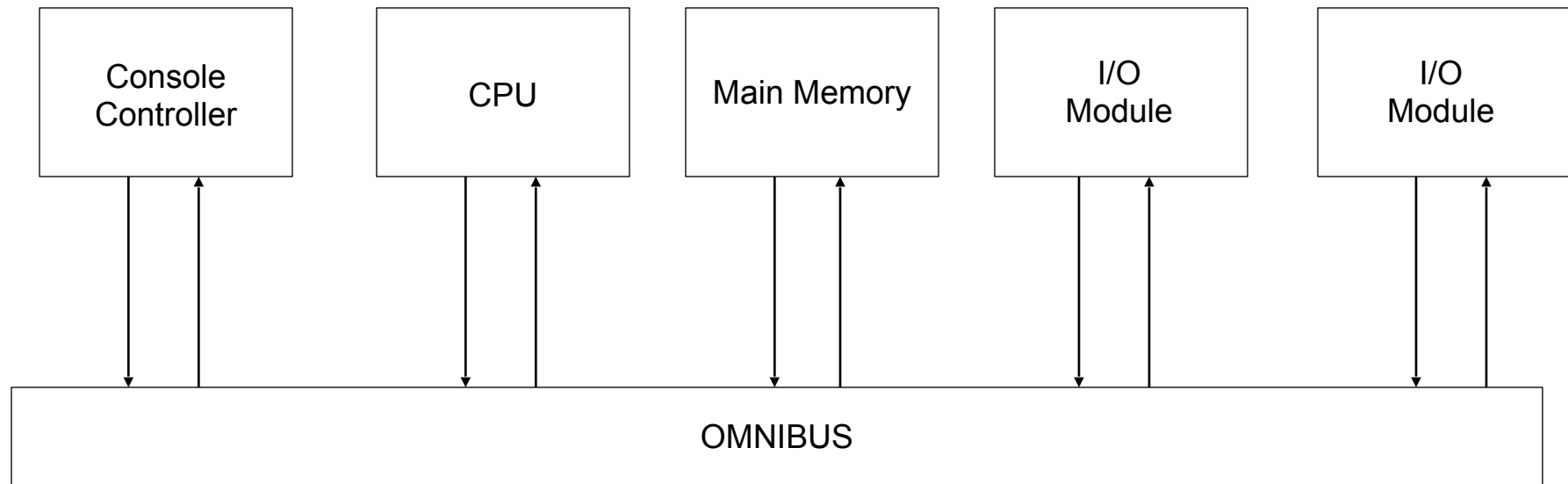
- 1964
- Replaced (& not compatible with) 7000 series
- First planned “family” of computers
 - Similar or identical instruction sets
 - Similar or identical O/S
 - Increasing speed
 - Increasing number of I/O ports (i.e. more terminals)
 - Increased memory size
 - Increased cost
- Multiplexed switch 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

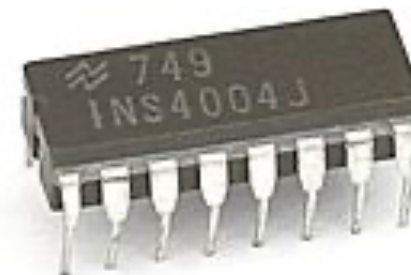


Semiconductor Memory

- 1970
- Fairchild
- Size of a single core
 - i.e. 1 bit of magnetic core storage
- Holds 256 bits
- Non-destructive read
- Much faster than core
- Capacity approximately doubles each year

Intel

- 1971 - 4004
 - First microprocessor
 - All CPU components on a single chip
 - 4 bit
- Followed in 1972 by 8008
 - 8 bit
 - Both designed for specific applications
- 1974 - 8080
 - Intel's first general purpose microprocessor





Speeding it up

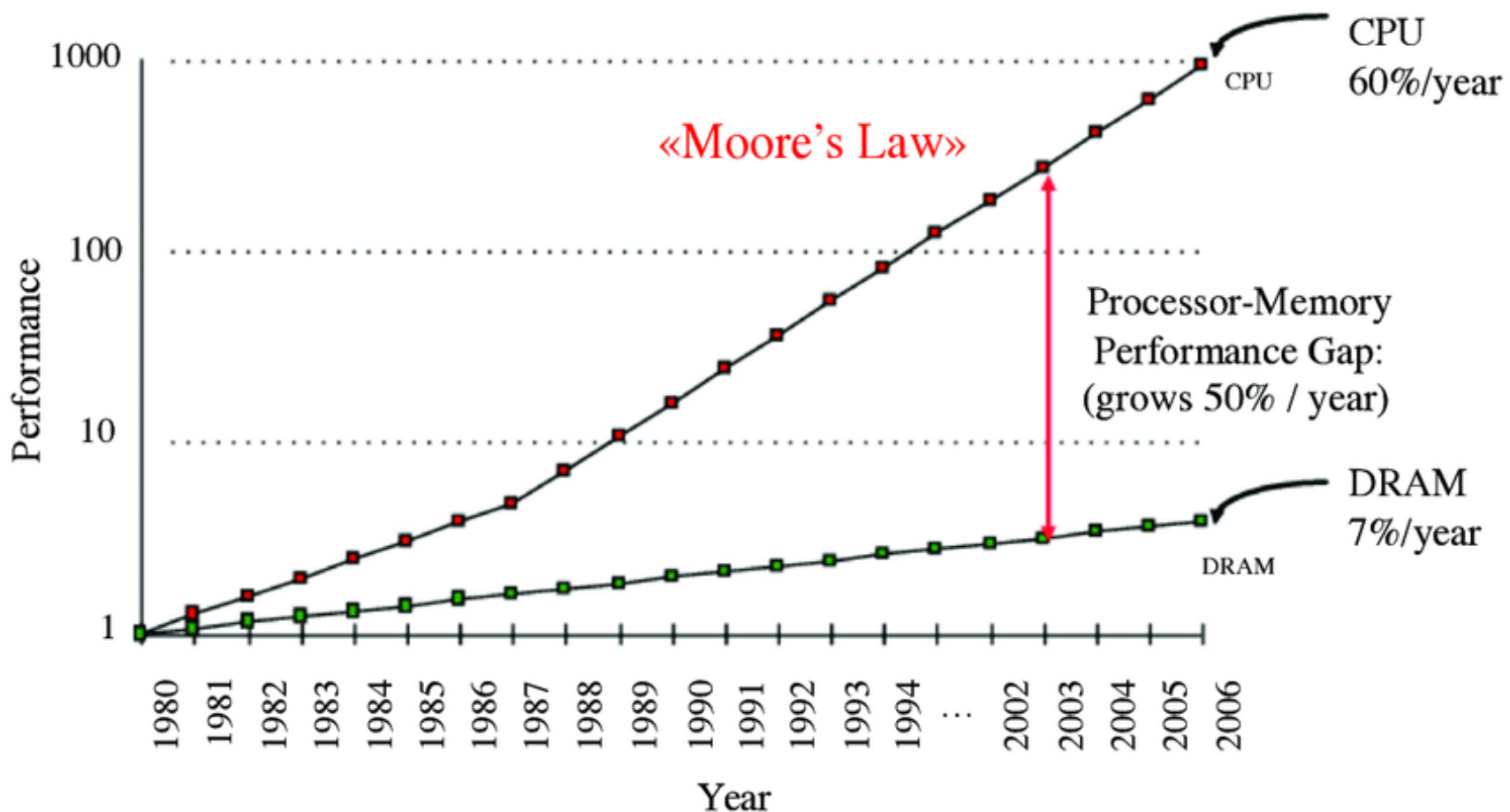
- Pipelining
- On board cache
- On board L1 & L2 cache
- Branch prediction
- Data flow analysis
- Speculative execution



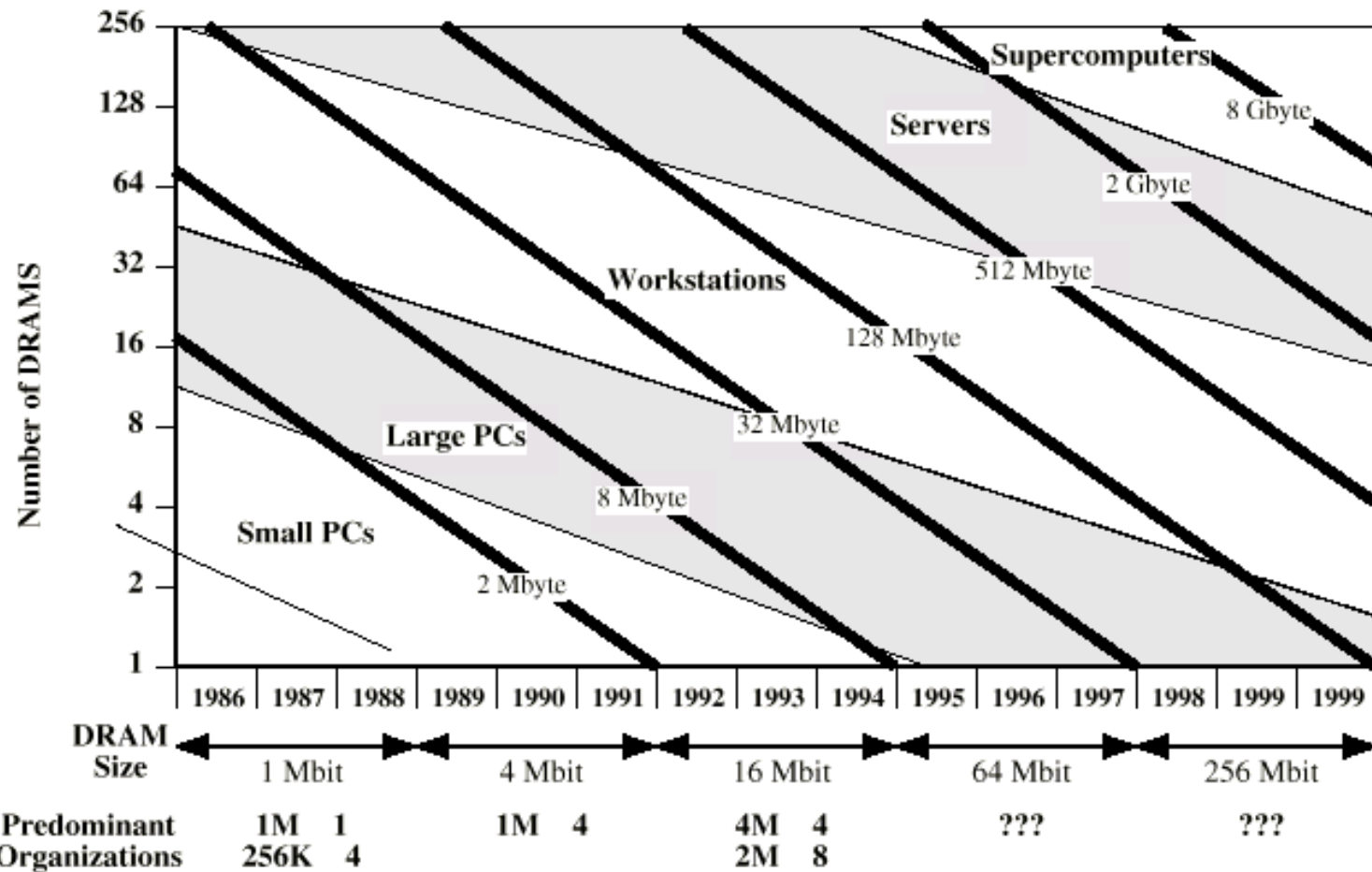
Performance Mismatch

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

DRAM and Processor Characteristics



Trends in DRAM use





Solutions

- Increase number of bits retrieved at one time
 - Make DRAM “wider” rather than “deeper”
- Change DRAM interface
 - Cache
- Reduce frequency of memory access
 - More complex cache and cache on chip
- Increase interconnection bandwidth
 - High speed buses
 - Hierarchy of buses

Class Discussion

What do you think the architecture, organization or technology that can speed up or improve the performance of a computer?

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End of Lecture

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References:

- Brey, Barry B. *The Intel microprocessors 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Pentium Pro processor, Pentium II, Pentium III, Pentium 4, and Core2 with 64-bit extensions: architecture, programming, and interfacing* / Barry B. Brey—8th ed.
- Stallings, W. Computer Organization and Architecture, 6th edition, Pearson Education, Inc. (2003).