

CS 2700 - Mid-Term Cheat Sheet by kjwkc3 via cheatography.com/20734/cs/3623/

Organization vs. Architecture

Archit- The attributes of a ecture system visible to a programmer

Organi zation

The oerational units and their interconnections that realize the architectural specifications

Main Components of the CPU

Control Unit Controls the operation of the CPU and hence the computer

Arithmetic and Logic Unit Performs the computers data processing function

Registers provides storage central to the CPU

CPU Interconnection some mechanism that provides for communication among the control unit, ALU, and registers

Integer Representation

Sign Magnitude: +18 = 00010010 -18 = 10010010 Benefits: Simple

Integer Representation (cont)

Drawbacks: addition and subtraction need to take sign and number into consideration for calculations and there are two ways to represent 0.

To extend range: Move sign bit to new leftmost bit and fill rest with 0s

Two's Complement:
Similar to sign magnitude,
except for how the other digits
except the signed one are
considered.

to extend range: move sign bit to new leftmost bit and fill rest with same sign as sign bit Biased Representation A fixed value is subtracted from the field

Structure vs. Function

Structure

The way in which the components are interrelated

Function

The operation of each individual component as part of the structure

HISTORY

First generation computers: ENIAC -> IAS Computer -> UNIVAC "von Neumann Machines" Why important? - Stored-Program Concept How does it work? - 1000 memory locations called words, which are 40 bits each. Each word is divided into a left and right instruction. Each instruction is divided into an 8 bit opcode saying the operation to be performed and a 12 bit address pointing to one of the words in memory. Repeatedly performs instruction cycles, divided between the fetch and execute cycles. In the fetch cycle, the opcode of the next instruction is loaded into the IR and the

address portion is loaded into

the MAR.

HISTORY (cont)

This instruction may be taken from the IBR, or it can be obtained from memory by loading a word into the MBR and then down to the IBR, IR, and MAR. Once opcode is in IR, execute cycle is performed - opcode is interpreted and sends out the appropriate signals to cause data to be moved or an operation to be performed by the ALU. Second Generation:

Transistors are smaller and cheaper than vacuum tubes. This created a huge boom in availability of computers. Third Generation: Integrated Circuits

All of these components can now be produced in silicon chips instead of discrete components, further reducing the cost and size of computers.

By **kjwkc3** cheatography.com/kjwkc3/

Published 6th March, 2015. Last updated 13th May, 2016. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



CS 2700 - Mid-Term Cheat Sheet by kjwkc3 via cheatography.com/20734/cs/3623/

Main Functions that a computer can perform	
Data Processing	Ī
Data Storage	
Date Movement	
Control	
Moore's Law	

The number of transistors that can be placed onto a chip doubles every year. revised to every 18 months since the 1970s

Importance:

- 1) Cost remains relatively the same while computing power
- 2) Operating Speed is increased due to shorter electrical pathways because everything is so close together
- 3) Smaller size means computers can be placed in more environments
- 4) Reduction in power and cooling requirements
- 5) With more circuitry on each chip, there are fewer interchip connections

Main Components	of	
Computer		

Central Controls the Processing operation of the Unit (CPU) computer and performs its data processing functions

Main Stores Data Memory

I/O

Moves data between the computer and its external environment

Some mechanism System Interconnthat provides for communication ections among CPU, main memory, and I/O.

CPI = (SUM_i=1^n (CPI_i x I_i)) / I_C $T = I_C \times CPI \times Tau$ MIPS rate = $I_C / (T \times 10^6)$ or f/ $(CPI \times 10^{6})$ MFLOPS rate = (number of executed floating-point operations in a program) / (execution time x 10⁶) speedup (Amdahl's Law) = 1 / ((1 - f) + (f/N))



By kjwkc3 cheatography.com/kjwkc3/ Published 6th March, 2015. Last updated 13th May, 2016. Page 2 of 2.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com