# Introduction and Overview of Computer Architecture Module 1 Part A

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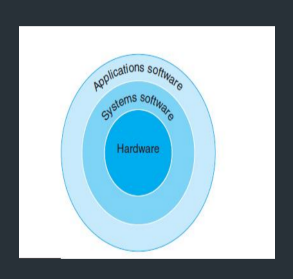
#### Outline

- Introduction to computer systems
- Overview of Organization and Architecture
- Functional components of a computer
- Registers and register files
- Interconnection architecture

# Introduction to computer systems

- A computer system is a *electronic device* 
  - Accepts digitized input information
  - Process it according to a list of internally stored instructions
  - Produces the resulting output information
- The list of instructions are called computer program
- Internal storage is via computer Memory

# Introduction to computer 4 systems



- An user interacts with computer system with the help of application software
- Application software communicates with the operating system and returns the results of required operation

#### Hardware components



#### **System Software**

Operating System

Interfaces between a user's program and the hardware and provides a variety of services and supervisory functions

Compilers

A program that translates high-level language statements into assembly language statements

Assembler

A program that translates assembly language statements in to 1's and 0's

#### High level to Hardware Language

If programmer writes, Add A,B
 The compiler translate to a symbolic language called as assembly language:

Mov A, R1 Add B,R1 Mov R1, C

 Assembler translates to binary language that a machine understands and is called as machine language, Eg. 1000110010100000

#### Power of abstraction<sup>®</sup>

```
00000000101000010000000000011000
                                   muli $2, $5,4
int temp:
                                                                     00000000000110000001100000100001
                                         $2. $4.$2
                                                                     100011000110001000000000000000000
 temp - v[k]:
                                         $15. 0($2)
                                                                        10011110010000000000000000100
 v[k] = v[k+1]:
                                        $16. 4($2)
                                                                        110001100010000000000000000100
                                    sw $16.0($2)
 v[k+1] - temp;
                                                                     $15. 4($2)
                                          $31
High level language
                                                                   Binary machine
                                    Assembly language
                                    program (for MIPS)
                                                                   language program (for
 program in C
                                                                   MIPS)
```

## Computer Organization?

Encompasses all physical/hardware aspects of computer systems.

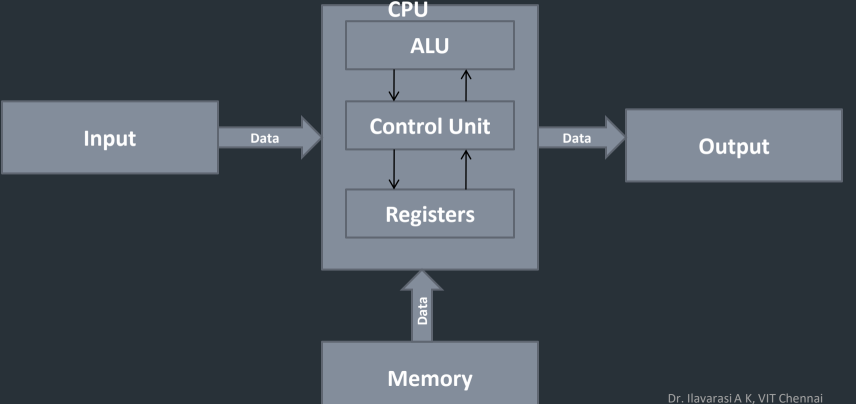
Eg., circuit design, control unit, memory chip.

How does a computer work?

#### Computer Architecture?

- Logical aspects of system implementation as seen by the programmer.
- Eg., instruction sets, instruction formats, addressing modes.
- How do I design a computer?

#### Functional components of a computer



#### Processor



#### ALU (Arithmetic & Logic Unit)

Most computer operations are executed in the ALU of the processor

- Suppose: two numbers located in the memory are to be added
- They are brought into the processor and the actual addition is carried out by the ALU
- The sum may then be stored in the memory or retained in the processor for immediate use

#### Control unit

 Coordinates the tasks between the computer components like memory, ALU and I/O devices.

#### Registers

- Storage elements within the processor
- The data in this unit is collected from the higher memory components (i.e. cache) asi A K, VIT Chennai

#### Main memory



- Large number of semiconductor storage cells
- Stores programs and data
- > Two types
  - Primary memory (RAM)
  - Secondary memory (Magnetic disks & tapes Optical disks(CD-ROMs), Flash memory devices

#### Input unit



- ➤ Input units are used to provide the coded information to the computer
- Keyboard, Joysticks, Mouse,Microphone, Scanner

#### Output unit



- To send processed results to the outside world
- Printers, Graphics display, Audio output devices (Speakers)

## System interconnection 16



> System bus is a very common mechanism for providing communication path for transfer of data across the functional units of a computer like CPU, main memory and I/O

# Secondary memory Primary memory Cache memory Registers

#### Registers

- Register is memory unit inside the processor and capable of high speed processing.
- ➤ The memory hierarchy defined in the figure shows the memory levels of high storage capacity to low storage capacity as well as low speed to high speed
- ➤ In memory hierarchy secondary memory is less expensive one and register is high expensive memory unit

#### Registers

Registers have 2 specific roles:

- User variable registers: These registers minimizes main memory references
- 2. Control and status registers: These registers are used by control unit in CPU to control the processor's operation and execution of operating system programs

#### User variable registers

#### These registers are 4 types:

- 1. General purpose
- 2. Data
- 3. Address
- 4. Condition codes

#### General purpose registers

- The programmer assigns these registers for different functions
- These registers can hold the operands of arithmetic operations

#### Data registers

- These registers only holds the data
- The restriction of these registers is, these can not be used for operand address calculation

#### Address registers

There are different categories of address registers

- Segment pointers:
  - a. These holds segments base address
  - b. There may be multiple registers
- Index registers:
  - a. These can be used for indexed addressing
  - b. Autoindexed
- 3. Stack pointers: for user variable stack addressing, top of the stack is pointed by a dedicated register

#### Control and status registers

- > The operation of the processor is controlled
- These registers are not visible to the user on most of the machines
- > Some of these registers are visible in operating system mode

### Control and status registers

There are 4 registers, which are important for execution of an instruction

- 1. Program counter: This register contain an instruction address selected for fetching
- 2. Instruction register: Most recently fetched instruction stores in this register
- 3. Memory address register: This register holds the address of the instruction in memory
- 4. Memory data/ buffer register: The data in this register is either read from memory or written to memory

#### Control and status registers

Program status word (PSW): This register contains status information. This also contains condition codes as well as some status information. Common fields or flags of this register contain the following:

- a. Sign
- b. Zero
- c. Carry
- d. Equal
- e. Overflow
- f. Interrupt enable/disable
- g. Supervisor

- ➤ Register file is a structure that stores the processor's 32 general purpose registers
- > It contains a register state of the computer.

RegWrite



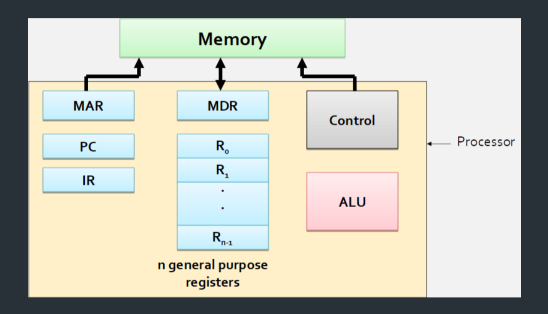
A register file with four inputs and two outputs are shown in the figure.

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- > R-format instructions have 3 register operands,
  - Reading of two data words from the register file
  - Writing of one data word into the register.
- For reading of each data word from the registers, the following are needed
  - 1. Input number of the register to be read
  - Output this will carry the value that has been read from the registers

- Write of data word needs two inputs:
  - 1. Specifies the number of the register to be written
  - 2. Supplies the data to be written into the register.
- It outputs the contents of Read register inputs (i.e. register number).

#### Interconnection Architecture



#### Interconnection of components

- Program Counter (PC) is specialized register
  - Keep track of the execution of a program
  - It contains memory address of the next instruction to be fetched and executed
  - During the execution of an instruction, the contents of the PC are updated to correspond to the address of the next instruction to be executed
  - PC points to the next instruction that is to be fetched from memory.

#### Interconnection of components

- The Instruction Register (IR):
  - Holds the instruction that is currently being executed
  - Its output is available to the control circuits
  - Generates the timing signals that control the various processing elements involved in executing the instruction

#### Processor- Memory interaction

- Two registers facilitates communication with the memory
- Memory Address Register (MAR)
  - holds the address of the location to be accessed
- Memory Data Register (MDR)
  - Contains the data to be written into or read out of the addressed location

#### Typical operational steps

- Programs reside in the memory
- Execution of the program starts when PC is set to point to the first instruction of the program
- The content of the PC are transferred to MAR
- A read control signal is sent to the memory
- The addressed word is read out of the memory and loaded into the MDR
- Next, the contents of the MDR are transferred to the IR
- At this point the instruction is ready to be decoded and executed

#### Typical operational steps

- It is necessary to obtain the required operands to complete the execution of instruction
- If an operand resides in the memory, it has to be fetched by sending its address to the MAR and initiate read cycle
- Operand is read from the memory to MDR, then it is transferred from MDR to ALU
- After one or more operands are fetched in this way, the ALU can perform the desired operation.
- If the results of this operation is to be stored in the memory, the results is sent to MDR
- The address of the location where the result is to be stored is sent to the MAR, and write cycle is initiated

#### References

- Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer organization, Mc Graw Hill, Fifth edition, Reprint 2011.
- 2. David A. Patterson and . John L. Hennessy "Computer Organization and Design-The Hardware/Software Interface" 5th edition, Morgan Kaufmann, 2011.