# Computer Architecture and Low Level Programming

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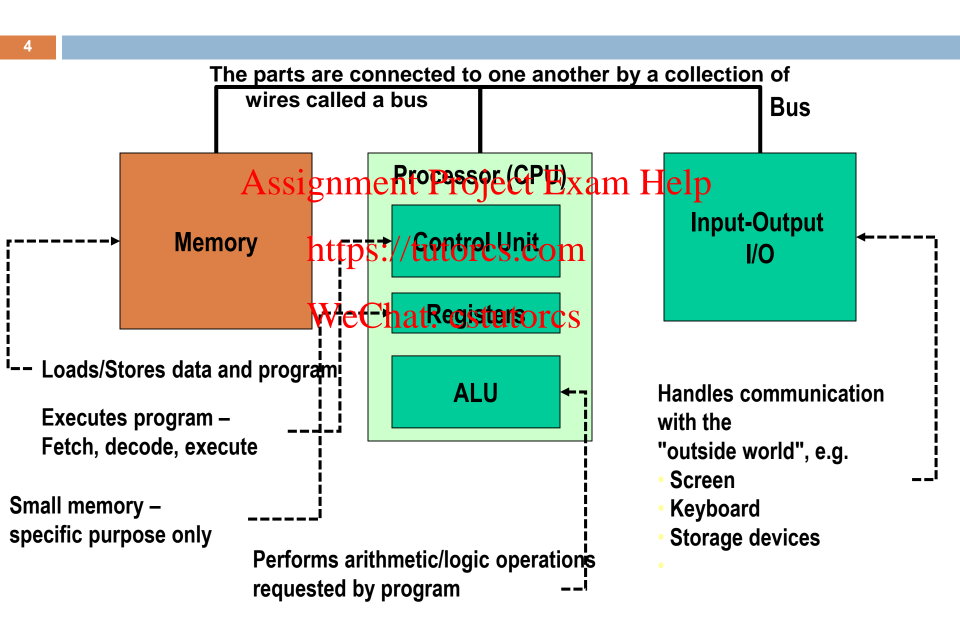
#### Outline

- Von Neumann architecture
- What is the CPU?
- □ How CPU worksignment Project Exam Help
  - Arithmetic Logic Unit (ALU) https://tutorcs.com
  - Control Unit (CU)
  - Bus WeChat: cstutorcs
  - Memory
  - Registers
  - Clock
- Memory Hierarchy
- Secondary Memory
- Instruction Pipeline

#### The Von Neumann Architecture

- All computers more or less based on the same basic design, the Von Neumann architecture
- It is a Model for designing and building computers, bared on the following three characteristics:
  - 1. The computer configtt pt four moin cybes of the many computer configtt pt for the computer configuration of the computer co
    - Memory
    - ALU (Arithmetic/Legic Chapt: Cstutorcs
    - Control Unit
    - Input/Output System (I/O)
  - 2. Program is stored in memory during execution
  - 3. Program instructions are executed sequentially
- ✓ The architecture is named after the mathematician, John Von Neumann
- ✓ A variation of this architecture is the **Harvard** architecture which separates data and instructions into two pathways

#### The Von Neumann Architecture



### Central Processing Unit (CPU)

- Carries out the program's instructions!
- Operates on data it finds in the computer's memory
  - Includes all binary circuits that carry out arithmetic & logic operationsreduced to a single integrated Circuit
- CPU has four key parts that we will examine: Control Unit, Arithmetic & Logic Unit, Registers, Clock
- CPUs support a set of very cimple instructions that typically fall into the following categories:
  - Data movement (load, store, copy...)
  - Arithmetic/logical (add, subtract, compare..)
  - Program control (branch, jump...)
- Very primitive commands (operations) executed by the CPU
- These commands are implemented as electronic binary circuits which can transform the 0s and 1s.

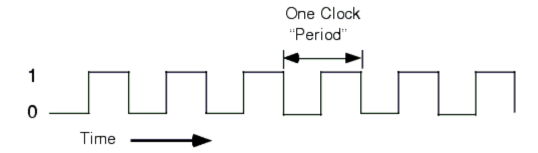
# Central Processing Unit (CPU)

CPU is responsible for **fetching** program instructions, **decoding** each instruction that is fetched, and **executing** the indicated sequence of operations on the correct data Project Exam Help

- The key parts of the CPU are
  - 1. Arithmetic Logichtths (Atutores.com
  - 2. Control Unit (CW) eChat: cstutorcs
  - 3. Registers
  - 4. Clock



- Every computer contains an internal clock that regulates the rate at which instructions are executed and synchronizes all the various computer components
- all CPU and bus Assignment Project Exam Help
- Clock speeds are expressed in megahertz (MHz) or gigahertz ((GHz))
  - the beginning of each cycle is when the clock signal goes from "0" to "1"
  - □ e.g. CPU frequency **2000 CPU frequency 2000**
  - In the computer, all timings are measured in terms of clock cycles, e.g., an addition needs 2 cycles



### CPU Clock (2)

- The faster the clock, the more instructions the CPU can execute per second
- □ CPU frequency is not net petpent / indication speed; e.g. complex operations, cache misses etc
  - □ FLOPS: floating operate second to the state of the second to extensive computations
- A typical modern PC now has either four or five different clocks, running at different (but related) speeds, e.g., system (memory) bus, L2 cache bus, PCI bus
- The entire system is tied to the speed of the system clock. This is why increasing the system clock speed is usually more important than increasing the CPU clock
  - Normally, the processor spends a significant amount of time waiting on data and signals from much slower devices, e.g., memory

#### Registers

- □ In a computer, a register is the fastest memory
- Registers are fast stand-alone storage locations that hold data temporarily

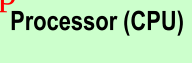
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- Multiple registers are needed to facilitate the operation of the CPU
- The main registers are: <a href="https://tutorcs.com">https://tutorcs.com</a>
  - The Instruction Register (18) hat: cstutorcs
  - The Program Counter (PC) or Instruction Pointer (IP)
  - Data registers

# Central Processing Unit (CPU) (1)

The arithmetic logic unit (ALU) carries out the logic operations (such as comparisons) and arithmetic operations (add, shift, multiply) required during the program execution ASSIgnment Project Exam Help

- The ALU knows
  - 1. which operation the trutores.com
  - 2. Where are the input data
  - 3. Where to store the Chatic Cstutorcs
  - All the above are provided by the CU
- The ALU performs
  - 1. Integer arithmetic operations
    - Add, subtract, increment, decrement
  - 2. Bitwise logical operations
    - AND, OR, XOR, NOT, Arithmetic shift, logical shift, rotate



**ALU** 

# Central Processing Unit (CPU) (2)

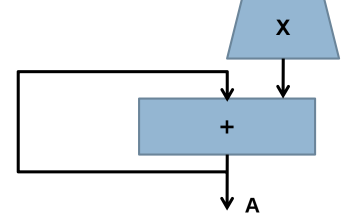
- ALUs often handle the multiplication of two integers, since the result is also an integer
- ALUs typically donot perform division eperations singe the result may be a fraction, or a "floating point" number
- □ **The floating-point unith(ffffyl):p/tqnftqrnscapergtip**ns on floating point numbers
- Modern CPUs have separate unit to perform multiplication faster
- Processors include a coprocessor hardware unit which is used to perform much more complex mathematical operations such as arcsine, cosine, floating-point division, etc

# Central Processing Unit (CPU) (3)

- The multiply-accumulate operation is a common step that computes the product of two numbers and adds that product to an accumulator
- It speeds up many computations the ptriny of the accumulation of products, e.g., Matrix-matrix Multiplication
  - The hardware unit that performs the control is known as a Multiplier Accumulator unit (MAC, or MAC unit)

    B. C.
  - the operation is called the that MAST uperction
  - The MAC operation performs

$$A = A + B \times C$$



# Central Processing Unit (CPU) (4)

- Arithmetic shift: when shifting to the right, the leftmost bit (the vacant MSB) is filled with the value of the previous MSB (sign)
  - Ideal for signed two's complement binary rumbers Help
- □ Logical shift: The vacantips: artulations it com
- the logical and arithmetic left-shifts are exactly the same WeChat: cstutorcs
- Ideal for unsigned binary numbers
- □ Circular shift or bit rotation: In this operation, the bits are "rotated" as if the left and right ends of the register were joined. The value that is shifted in on the right during a left-shift is whatever value was shifted out on the left, and vice versa

#### Think Pair Share

Apply logical and circular shift to the following register:



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# Control Unit (CU) (1)

- > A Control Unit is the unit that handles the central work of the computer
- > There are two registers in the control unit
  - The instruction register (IR) contains the instruction that is being executed ASSIGNMENT Project Exam Help
     The program counter (PC) contains the address of the instruction being
  - The program counter (PC) contains the address of the instruction being executed

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- The CU is responsible of executing the right instruction and organizes the other function units appropriately
- In every clock cycle the CU:
  - Loads from memory the next instruction to be executed PC register contains that address
  - The instruction is stored into IR and is decoded
  - The CU sends the appropriate signals to the ALU, memory, I/O devices in order to execute the instruction
  - The CU increments PC to show next instrution

### Control Unit (CU) (2)

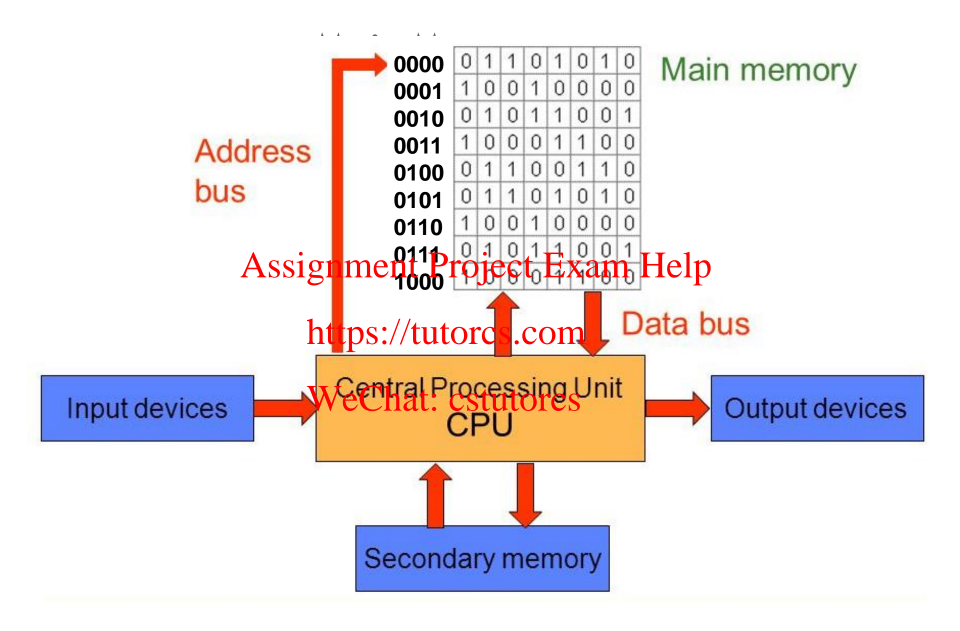
- Program is stored in memory
  - machine language instructions are in binary format

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- The task of the control unit is to execute programs by repeatedly:
  - Fetch from memor https://www.ison.com/https://www.i

  - Decode it, that is, determine what is to be done WeChat: cstutorcs

    Execute it by issuing the appropriate signals to the ALU, memory, and I/O subsystems
  - Continues until the program terminates (HALT instruction)



#### Main Memory

- Computer memory consists of a linear array of addressable storage cells that are similar to registers
- Both program and data are stored into memory
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  Load/store operations are performed on both instructions and data

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- Consists of many memory cells (storage units) of a fixed size
  - Each cell has an address chatcias tutoras
- All accesses to memory are to a specified address
- The time it takes to fetch/store a word is the same for all words

### Main Memory - Address Space

- To access a word in memory requires an identifier. Although programmers use a name to identify a word (or a collection of words), at the hardware level each word is identified by an address Assignment Project Exam Help
   The total number of uniquely identifiable locations in memory is called
- The total number of uniquely identifiable locations in memory is called the address space. Fart example of memory with 64 kilobytes and a word size of 1 byte has an address space that ranges from 0 to 65,535

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- If memory contains N words, then log<sub>2</sub>N bits are needed to address all words in memory
- If the memory address space needs N bits, then there are 2<sup>N</sup> words in memory

#### Think Pair Share

 A computer has 32 MB (megabytes) of memory. How many bits are needed to address any single byte in memory?

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The memory address space is 32 MB, or 2<sup>25</sup> (2<sup>5</sup> × 2<sup>20</sup>). This means that we need log<sub>2</sub> 2<sup>25</sup>, or 25 bits, to address each byte number. The project Exam Help

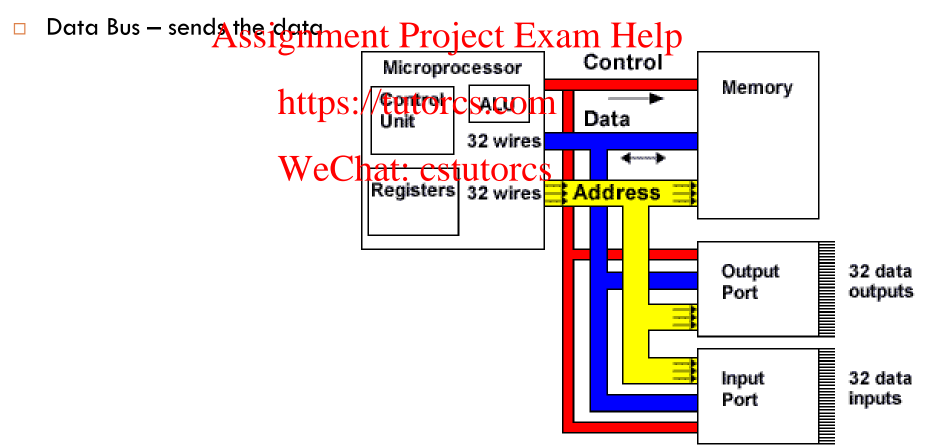
2. If main memory is of Who the tine stell to 16 by the tine stell to 16 by the tine stell to 2 by tes how many bits do we need to address any single word in memory?

The memory address space is 64 MB, which means  $2^{26}$ . However, each word is two ( $2^{1}$ ) bytes, which means that we have  $2^{25}$  words. Note that (Mem.size=number.words x word.size)

This means that we need  $\log_2 2^{25}$ , or 25 bits, to address each word

#### How Main Memory and CPU are connected?

- Control Bus sends appropriate signal whether store or load
- Address Bus sends the memory address



### Buses (1)

Bus: a group of wires that transfer data from one part to another (data, address, control)

#### ✓ Data bus:

Assignment Project Exam Help bi-directional (read/write)

- 8, 16, 32, 64-bit mitted spherite from the first of the size ()

#### ✓ Address bus:

- specifies memory Vocation in RAMYREM interface device to be accessed; monodirectional
- address space: 16-bit wide  $-> 2^{16}$  words=  $64x2^{10} = 64KB$
- 32-bit wide  $-> 2^{32} = 4GB this$  is why in 32-bit PCs we cannot use more than 4Gbyte of RAM

#### ✓ Control bus:

carries commands from the CPU and returns status signals from the devices

# Buses (2)

- How many wires needed for the?
  - A. Data bus?



Output

Port

Input

Port

32 data

outputs

32 data

inputs

- A. As many bits as the memory word contains
- B. As many bits as the memory address contains
- C. 1 bit is enough

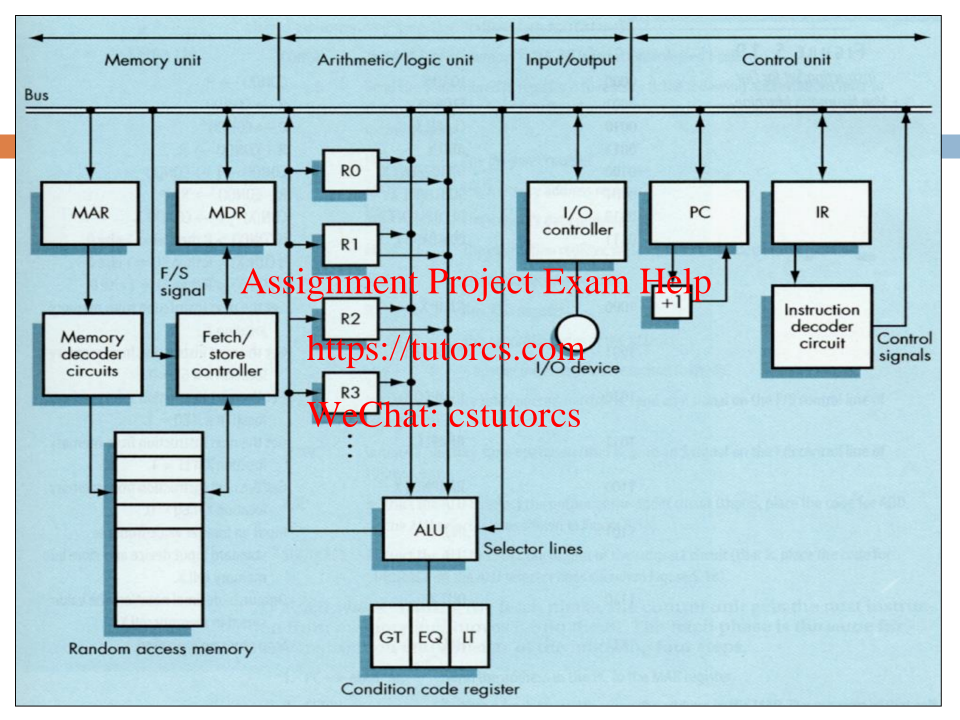
#### Think Pair Share

Q: If main memory is of 64Kbyte and every word is of 8 bytes how many wires do we need for the address bus?

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#### Machine Language or Machine Code (1)

- A program consists of a sequence of instructions (in binary)
- EACH instruction specifies both:
  - The operation to perform Project Exam Help
  - The address of the data

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- Instructions are stored and processed in machine language--also called microcode
- Like everything else (e.g. like ASCII characters) machine language consists solely of <u>bit patterns</u>

#### Machine Language or Machine Code (2)

- Machine languages consist entirely of binary numbers and are almost impossible for humans to read and write
- Assembly languages have the same structure and set of commands as machine languages, summer tending tending
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  Each type of CPU has its own machine language and assembly language

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  - an assembly language program written for one type of CPU won't run on another
- In the early days of programming, all programs were written in assembly language
- Now, most programs are written in a high-level language such as Java, Python, C/C++
- Programmers still use assembly language when speed is essential

#### Machine Language or Machine Code (2)

- □ A machine language instruction consists of:
  - Operation code, specifying which operation to perform
  - and the operation works

Opcode (8 bits)

Address 1 (16 bits)

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Opcode (8 bits)

Notice Stutores 

Opcode (8 bits)

Address 2 (16 bits)

- The above could be (ADD 99, 100), assuming that the opcode for ADD instruction is 9
  - Add content of memory locations 99 and 100, and store back in memory location 99)
- Instructions are given to the processor in the form of a program ... so it knows what circuits to use, in what order; and from where the data should be read or to where it should be stored

### Assembly basic instructions

Depending on the target CPU, different assembly instructions exist

#### Instr: **Meaning:** Assignment Project Exam Help Add R1 and R2 and store the result in R1 Store OxA2B, R1 ADD R1, R2 SUB R1, R2, R3 Phttps://tutores.com MUL R1, R2 RVFChar cstutores **DIV R1, R2** INC R4 R4 = R4 + 1HALT Stops program execution CMP R1, 10 If R1 = 10, then set the register EQ = 1, else EQ = 0JMP EQ S1 Load next instruction from memory location S1, if EQ = 1

Assemblers translate instructions that are comprehensible to humans into the machine language that is comprehensible to computers

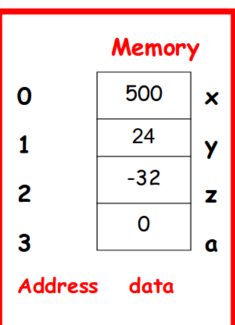
- Easily understandable
- Portable run on just any computer
- Debugging of the code is easy
  ASSIGNMENT Project Exam Help
  High level languages like java, C++, etc. have One to one or one to a few relationship one to many relationship with assembly, i.e., one statement of java expands in many torcs.com
  - assembly language commands
- High level language is always converted cstutorcs into assembly language
- The high level language programmer doesn't need to know the HW details

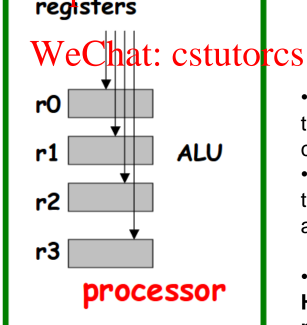
- Hard to understand
- Runs only on the target CPU only

- The assembly language programmer must know about the hardware such as registers, etc.
- Assembly language can control the machine code better
- Assembly is much faster

### High level language VS Assembly language







 In HLL we write a=5 and we assume that it is stored somewhere – we don't care

store r0 into a

- But the computer does not work like that – it has to store every variable in an exact memory location
- In assembly we must specify the Hardware registers as well as the memory locations

#### **Program Execution**

1. PC is set to the address where the first program instruction is stored in memory

#### 2. Repeat until HALT instruction or fatal error

- 2a. Fetch instruction
  - · Fetches instruction (from memory) at address given by PC; copies it into storage register https://tutorcs.com
- 2b. Decode instruction
  - Copies op code into IR and operands into address registers ... ... ... ... ... CStutorcs
  - Interprets instruction
  - ALU is invoked

#### 2c. Execute instruction

- Execution cycles vary, depending on the op code (instruction), e.g., Load copies data from memory to ALU register, ADD adds values inside the ALU
- 2d. Increment PC by one, now contains the memory address of the next instruction that will be fetched

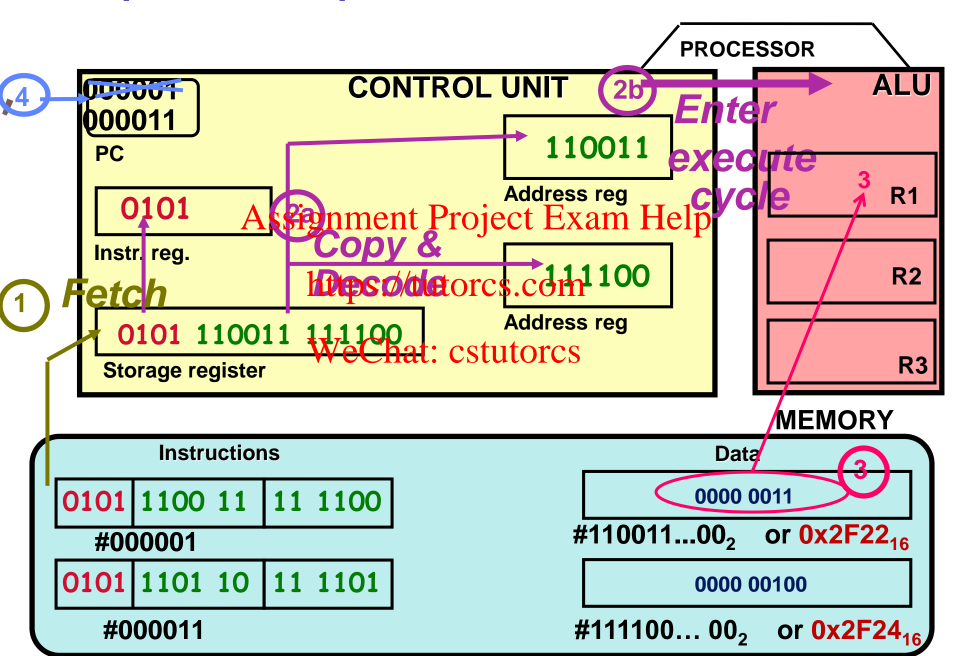
**Load R1, 0x2F22** 

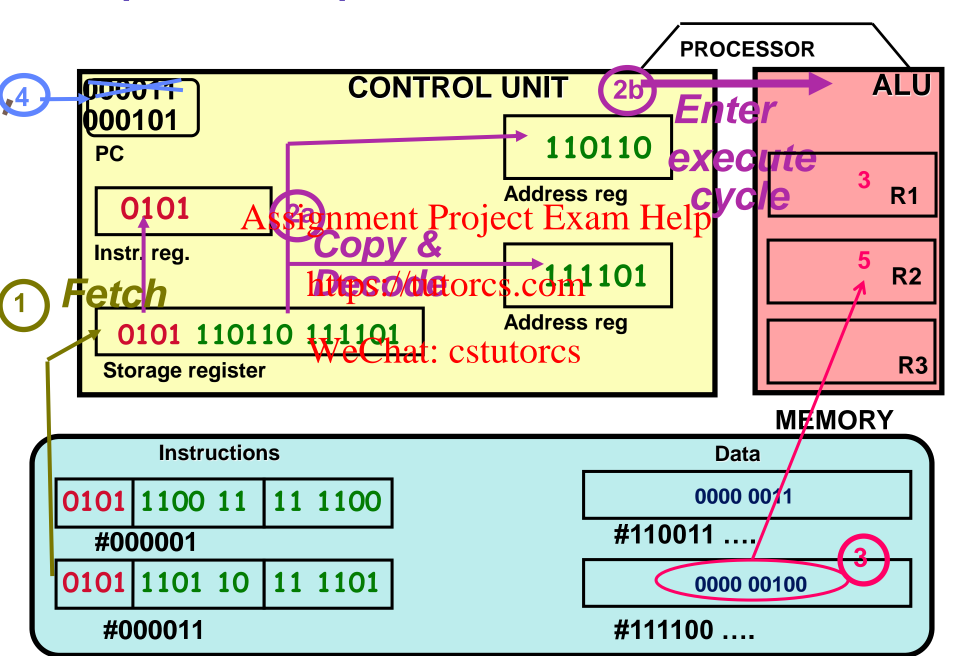
Load R2, 0x2F24

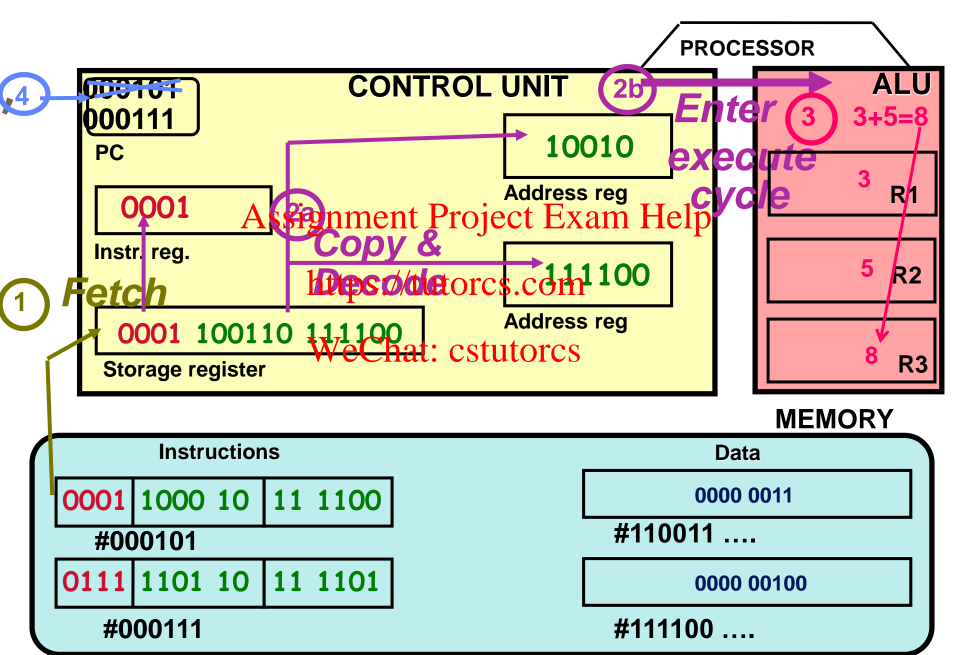
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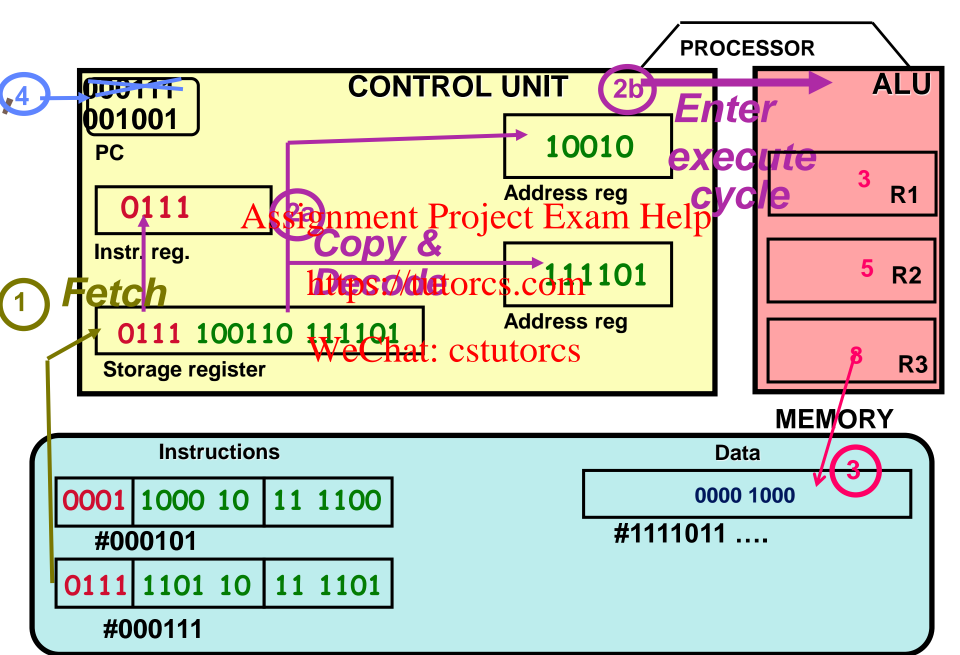
Store 0x2F24, R3 https://tutorcs.com

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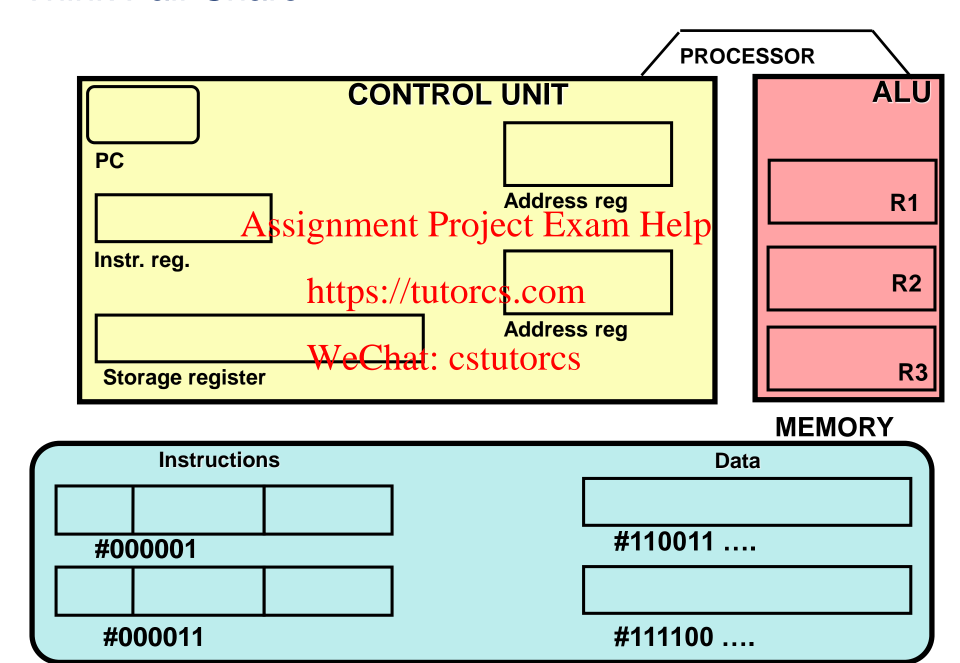
#### Think Pair Share

Given the following high level code, first translate it into assembly pseudo code and second explain the CPU steps as before. Consider that a=0, x=2, y=3, z=4. Assignment Project Exam Help

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#### Think Pair Share



#### Memory Types (1)

- Random Access Memory (RAM) Alternatively referred to as main memory
  - Static RAM (SRAM) nment Project Exam Help
  - Dynamic RAM (DRAM)
- Read Only Memory (Rttps://tutorcs.com
  - Programmable read-only memory (PROM)
     CStutorcs
  - Erasable programmable read-only memory (EPROM)
  - Electrically erasable programmable read-only memory (EEPROM)
- RAM loses any information it is holding when the power is turned off
- ROM is meant for permanent storage, while RAM is for temporary storage

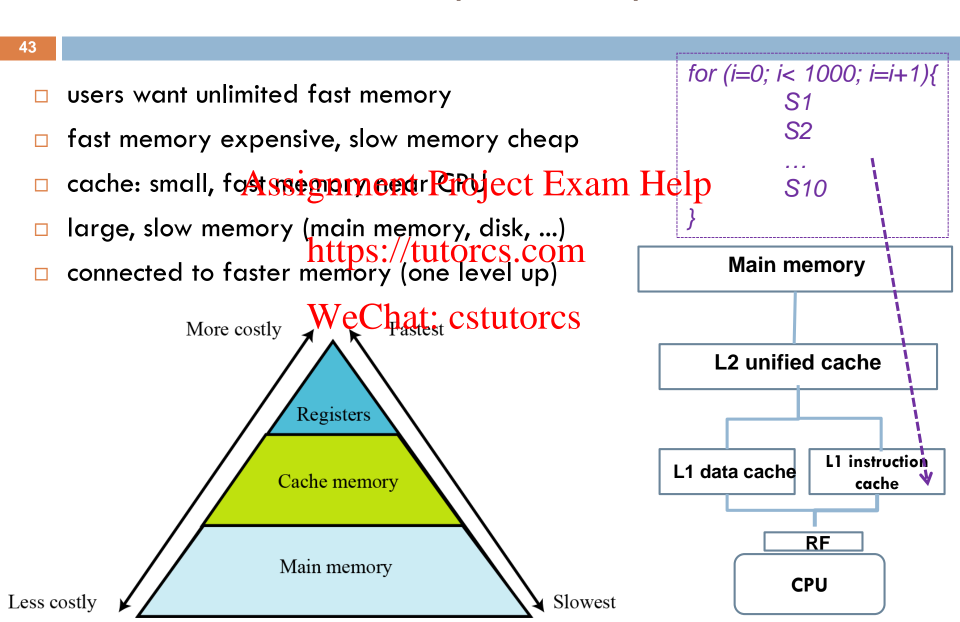
# Memory Types (2)

- A good example of ROM is the computer BIOS, a PROM chip that stores the programming neeppoly / peginthe initial computer start up process
- Writing data to a ROM chip is a much slower process than writing it to a
   RAM chip
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- A RAM chip can store multiple gigabytes (GB) of data, ranging from 1 GB to 256 GB per chip. A ROM chip stores several megabytes (MB) of data, typically 4 MB or 8 MB per chip

# Cache Memory

- Cache is a high-speed static random access memory (SRAM) that a CPU can access more quickly than it can access regular random access memory (RAM)
- This memory is typically integrated directly into the CPU chip
   Assignment Project Exam Help
   Cache memory is faster than main memory, but slower than the CPU and its
- Cache memory is faster than main memory, but slower than the CPU and its registers
   https://tutorcs.com
- Cache memory, which is normally small in size, is placed between the CPU and main memory
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- The purpose of cache memory is to store program instructions and data that are used repeatedly - The computer processor can access this information quickly from the cache rather than having to get it from computer's main memory
- Fast access to these instructions increases the overall speed of the program

#### Memory Hierarchy



#### Secondary memory (1)

- Secondary memory is where programs and data are kept on a longterm basis
  - Common secondary storage plevices are the hard disk and optical disks
- □ The hard disk has enormous storage capacity compared to main memory

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- The hard disk is used for long-term storage of programs and data
- Data and programs on the hard disk are organized into files
  - A file is a collection of data on the disk that has a name

#### Secondary memory (1)

- Running programs are always located in main memory
- > When creating a new file and type something it is stored into main memory; When you "save" your document the pharacters are copied to a file on the hard disk
- > A permanent copy will passo that in second ary memory on the hard disk

Main MemorweChat: csHardrDisc

Fast Slow

Expensive Cheap

Low Capacity High Capacity

Question: Do you think that data transfer from the network is slower or faster than from main memory?

**Answer:** Data transfers from the network are much slower than from main memory

# Questions?

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