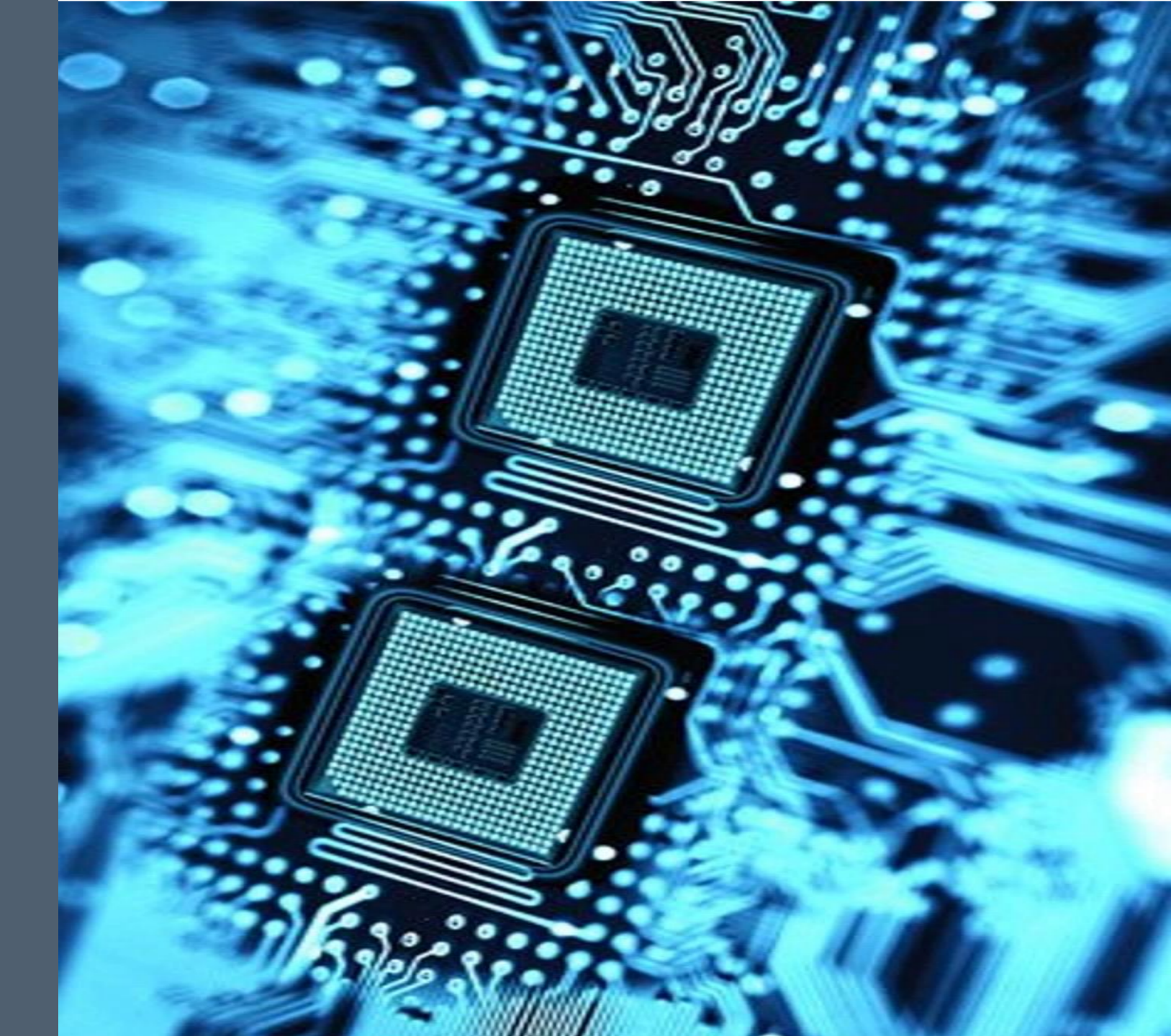
# Computer organization & architecture

Course by: Dr. Ahmed Sadek

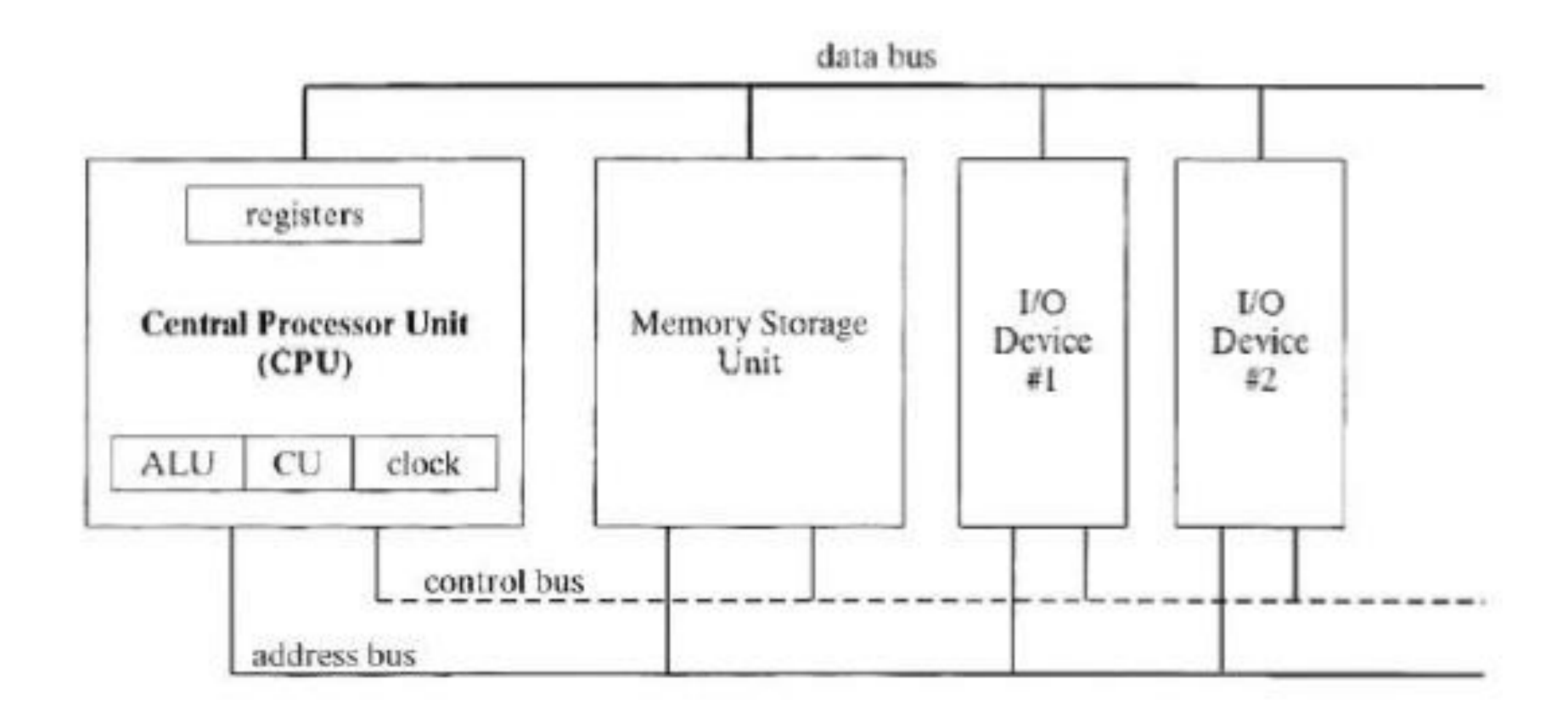
Lab By: Mahmoud Badry

# CPU and Memory

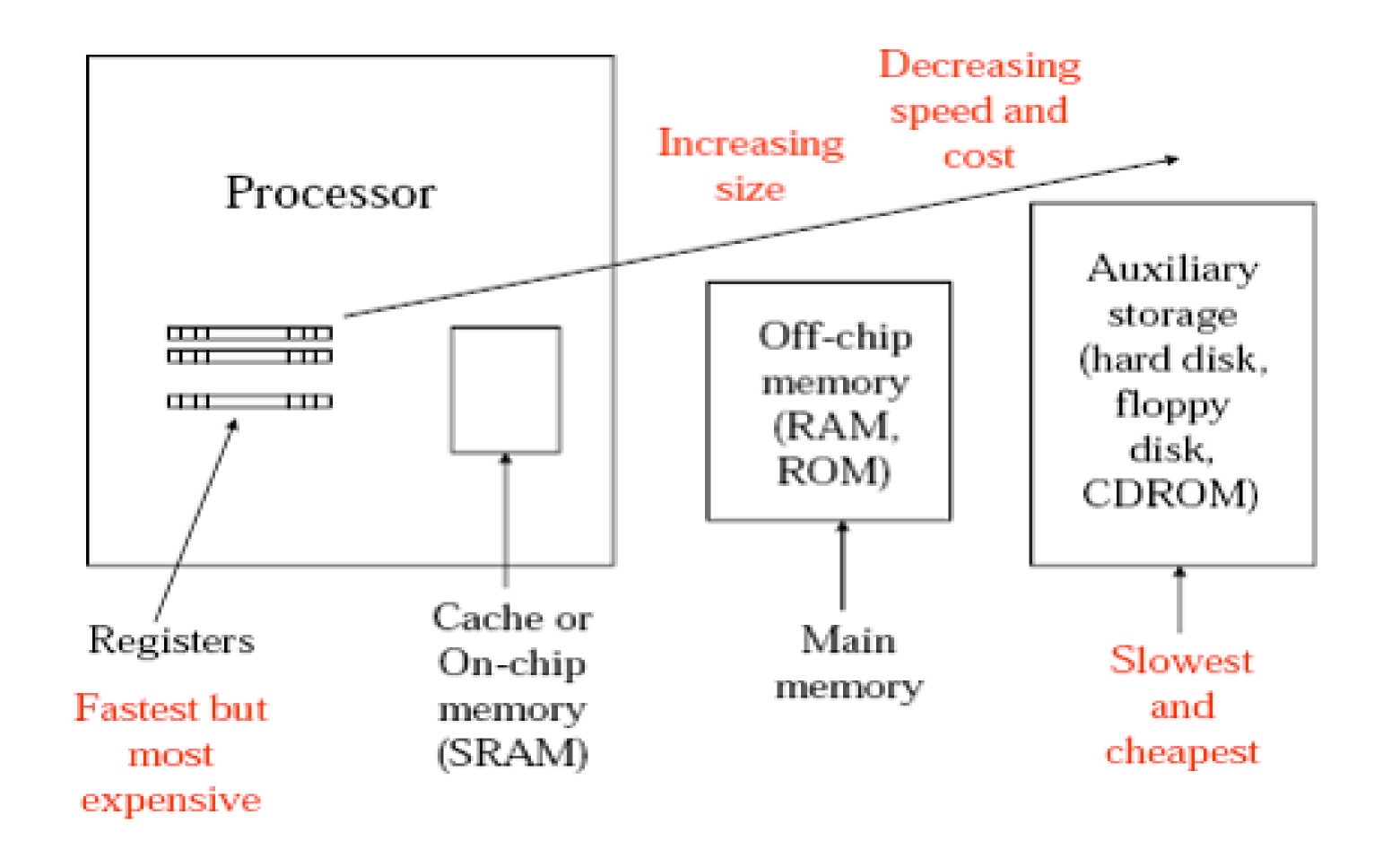
Chapter 2



## Microcomputer block diagram



#### Memory hierarchy

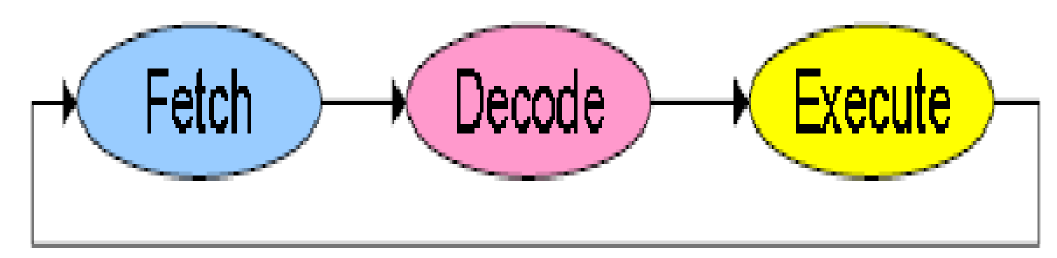


#### Instruction execution cycle

- To perform a given task, an appropriate program consisting of a list of instructions is stored in the memory.
- Individual instructions are brought from the memory into the processor, which executes the specified operations.
- A typical instruction may be like:

  Add LOCA, RO
- The execution of a single machine instruction can be divided into a sequence of individual operations called the instruction execution cycle.

- Here's the instruction sequence:
  - Fetch: The control unit fetches the instruction,
     copying it from memory into the CPU and increments the program counter (PC).
  - <u>Decode</u>: The control unit determines the type of instruction to be executed. It passes zero or more operands to the arithmetic logic unit (ALU) and sends signals to the ALU that indicate the type of operation to be performed.
  - Execute: The arithmetic logic unit executes the instruction, sends its data to the output operand, and updates status flags providing information about the output.

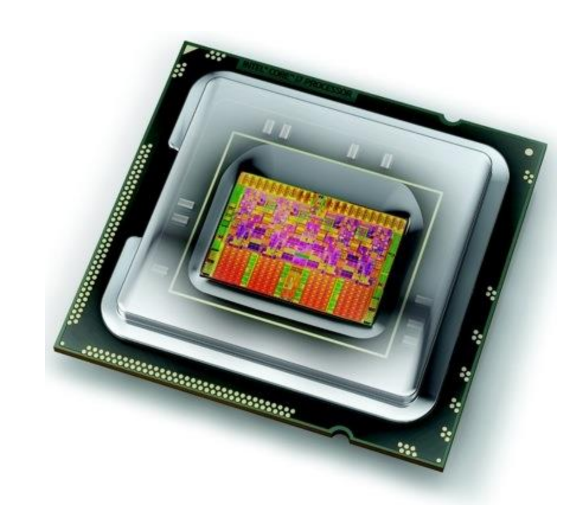


#### Instruction execution cycle

- If processor fetches operands from memory two additional steps are required:
  - Fetch operands: If a memory operand is used, the control unit initiates a read operation to retrieve the input operand from memory.
  - Store output operand: If the output operand is in memory, the control unit initiates a write operation to store the data.

Modeling and Simulation – lab 2

# **Basic Program Execution Registers**

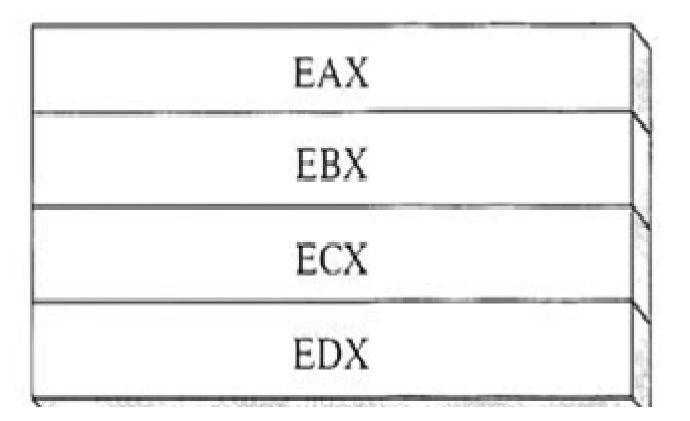


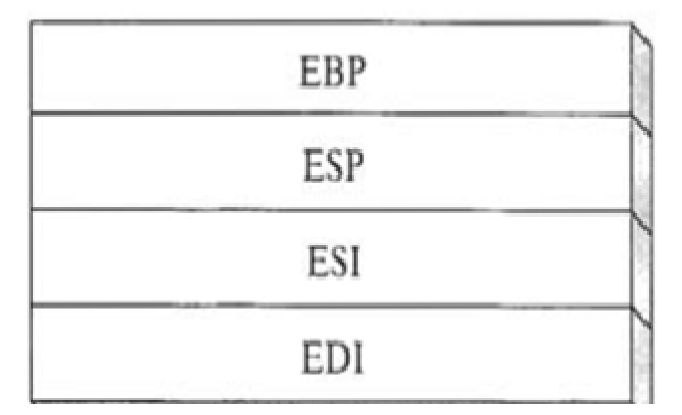
- Registers are high-speed storage locations directly inside the CPU, designed to be accessed at much higher speed than conventional memory.
- There are eight general-purpose registers, six segment registers, a register that holds processor status flags (EFLAGS). and an instruction pointer (EIP).

# General-purpose registers

• General-purpose registers are primarily used for arithmetic and data movement.

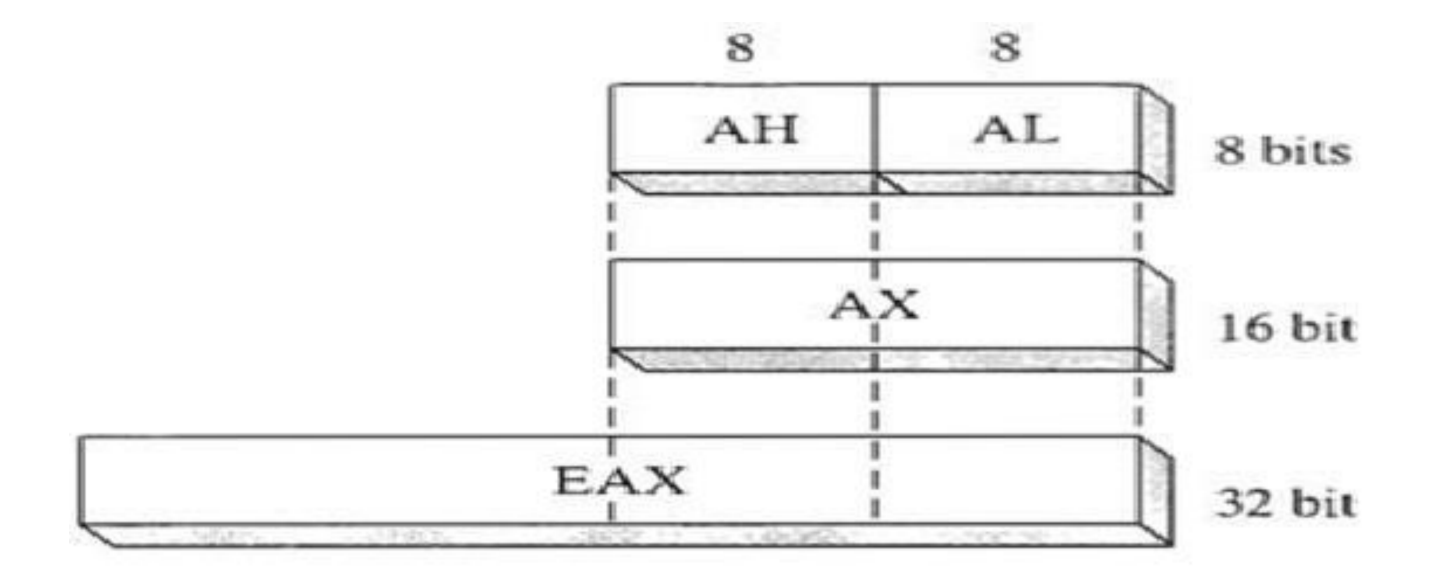
32-bit General-Purpose Registers





## General-purpose registers

• Remember we are using 16 bits registers in EMU8068. That means we have only AX



#### General-purpose registers

- Specialized Uses Some general-purpose registers have specialized uses:
  - AX(Accumulator) is automatically used by multiplication and division instructions.
  - The CPU automatically uses CX(Count) as a loop counter.
  - SP(Stack Pointer) addresses data on the stack (a system memory structure). It should never be used for ordinary arithmetic or data transfer.
  - SI and DI(Source Index And Destination Index)
     are used by high-speed memory transfer
     instructions.

Modeling and Simulation – lab 2

## Segment Registers & IP

- The segment registers are used as **base locations** for pre-assigned **memory areas** called segments:
  - CS (code segment) points at the segment containing the current program.
  - DS (Data Segment) generally points at segment where variables are defined.
  - **ES** (extra segment register) it's up to a **coder** to define its usage.
  - SS (stack Segment) points at the segment containing the stack.
- The **EIP** or instruction pointer register contains the **address** of the next **instruction** to be executed

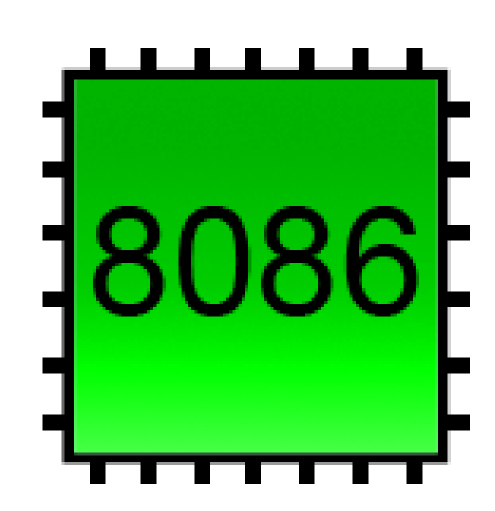
Segment Registers	
Code Segment CS	
Data Segment DS	
Stack Segment SS	
Extra Segment ES	

# Status Flags (EFLAGS Register)



- The Status flags reflect the outcomes of arithmetic and logical operations performed by the CPU:
  - The Carry flag (CF) is set when the result of an unsigned arithmetic operation is too large to lit into the destination.
  - The Overflow flag (OF) is set when the result of a signed arithmetic operation is either too large or too small to lit into the destination.
  - The Sign flag (SF) is set when the result of an arithmetic or logical operation generates a negative result.
  - The Zero flag (**ZF**) is set when the result of an **arithmetic** or **logical** operation generates a **result** of **zero**.
  - The Auxiliary Carry flag (AC) is set when an arithmetic operation causes a carry from for example bit 3 to bit 4 in an 8-bit operand.
  - The Parity flag (**PC**) **sums** the number of bits that are set in a **number**, and indicates whether the **sum** is **odd** or **even**.

#### **EMU8068**



• Now lets play a little with **EMU8068** and try some **examples**.

## **THANKS**

