Central Processing Unit (CPU)

• CPU is the heart and brain
• It interprets and executes machine level instructions
• Controls data transfer from/to Main Memory (MM) and CPU
• Detects any errors

• In the following lectures, we will learn:
  • Instruction representation
  • Data transfer mechanism between MM and CPU
  • The internal functional units of two different CPU architectures
  • How these units are interconnected
  • How a processor executes instructions
Instruction Representation

- CPU operation is determined by the instruction it executes
- Collection of these instructions that a CPU can execute forms its **Instruction Set**

  - An instruction is represented as sequence of bits, for example:

```
1001 0010 0000 0011 1011 1011 1000 0001
```

  - Instruction is divided into fields

  - Opcode *indicates the operation* to be performed, eg., 92 above indicates a copy operation – we need two operands – one source and other destination

  - Opcode represents
    - *nature of operands* (data or address), operand 1 is address and operand 2 is data
    - *mode* (register or memory), operand 1 is memory, and operand 2 is immediate data
Basic Instruction Types

Not all instructions require two operands

• 3-address instructions
  
  Operation Source1, Source2, Destination
  
  e.g. Add A, B, C ; C = A + B

• 2-address instructions
  
  Operation Source, Destination
  
  e.g. Move B, C ; C = B
  Add A, C ; C = C + A
  
  Here Source2 is implicitly the destination

• 1-address instructions
  
  e.g. Load A
  
  Store C

• 0-address instructions
  
  e.g. Stop
Simple Instruction Set

Assume we have a processor whose Instruction Set consists of four machine language instructions

- Move from a memory location to a data register in CPU
- Move from a data register in CPU to a memory location
- Add the contents of a memory location to a data register
- Stop

Suppose our program for $Z = X + Y$ looks like:

```
Move X, D0
Add Y, D0
Move D0, Z
Stop
```

This program is coded into machine instruction and suppose is loaded into memory starting at location $0000\ 0000$
• How does the CPU know which instruction to execute?
  • There is a dedicated register in CPU called Program Counter (PC) that points to the memory location where next instruction is stored. Therefore, at start PC = $0000 0000

• Instruction is in Main Memory – it is to be transferred (fetched) to CPU to be executed
  • CPU has an Instruction Register (IR) that holds the instruction

• What kind of instruction is to be executed?
  • CPU has its own Instruction Interpreter (Decoder)

• Followed by Instruction execution

• Next instruction follows. PC is incremented by length of instruction just completed
Mechanism of Transferring Data from MM to CPU

CPU has an external bus that connects it to the Memory and I/O devices. The data lines are connected to the processor via the Memory Data Register (MDR)

The address lines are connected to the processor via the Memory Address Register (MAR)

- Memory address from where the instruction/data is to be accessed is copied into MAR
- Contents of MAR are loaded onto address bus
- Corresponding memory location accessed
- Contents of this location put onto data bus
- Data on data bus loaded into MDR
CISC and RISC

Reduced Instruction Set Computers (RISC)
• Performs simple instructions that require small number of basic steps to execute (smaller S)
• Requires large number of instructions to perform a given task – large code size (larger N)
• more RAM is needed to store the assembly level instructions
• Advantage: Low cycles per second – each instruction is executed faster in one clock cycle (smaller R)
• Example: Advanced RISC Machines (ARM) processor

Complex Instruction Set Computers (CISC)
• Complex instructions that involve large number of steps (larger S)
• Fewer instructions needed (smaller N) – small code size
• Commands represent more closely to high-level languages
• Less RAM required to store the program
• Disadvantage: High cycles per second
• Example: Motorola 68000 processor, Intel x86
General Purpose Register (GPR) Architecture

Its functional units are:

Data Registers: D0, D1, D2,..., D7 for arithmetic operations – holds any kind of data

Address Registers: A0, A1, A2,..., A7 serve as pointers to memory addresses

Working Registers: several such registers – serve as scratch pads for CPU

Program Counter (PC) holding the address in memory of the next instruction to be executed. After an instruction is fetched from memory, the PC is automatically incremented to hold the address of, or point to, the next instruction to be executed.

Instruction Register (IR) holds the most recently read instruction from memory while it is being decoded by the Instruction Interpreter.

Memory Address Register (MAR) holds the address of the next location to be accessed in memory.

Memory Buffer Register (MBR or MDR) holds the data just read from memory, or the data which is about to be written to memory. Buffer is referring to temporarily holding data.

Status Register (SR) to record status information
Program Execution

Fetch Cycle:
- Processor *fetches* one instruction at a time from successive memory locations until a branch/jump occurs.
- Instructions are located in the memory location pointed to by the PC
- Instruction is loaded into the IR
- Increment the contents of the PC by the size of an instruction

Decode Cycle:
- Instruction is decoded/interpreted, opcode will provide the type of *operation* to be performed, the nature and mode of the operands
- Decoder and control logic unit is responsible to select the registers involved and direct the data transfer.

Execute Cycle:
- Carry out the actions specified by the instruction in the IR
Execution for add D1,D2 in a GPR processor

1. MAR ← PC
2. MDR ← M[MAR]
3. PC ← PC + 2
4. IR ← MDR
5. Interpret
6. D2 ← D1 + D2

Fetch

Decode

Execute
Execution for add X, D0 in a GPR processor

1. MAR ← PC
2. MDR ← M[MAR]
3. PC ← PC + 2
4. IR ← MDR
5. Interpret
6. MAR ← IR (X)
7. MDR ← M[MAR]
8. D0 ← MDR + D0

Fetch
Decode
Execute

Address X extracted from IR
Contents of Address X transferred to MDR
Contents of Address X added to D0
GPR CPU

- **CPU**
  - Register File
  - ALU
  - PC
  - ALU

- **Memory**
  - Data bus
  - Address bus

- **Actions**
  - 1: Increment
  - 2: MBR
  - 3: IR
  - 4: MAR
  - 5: Memory Control
  - 6: Memory
  - 7: Memory
Instruction Execution Time

Clock Cycles (P) – regular time intervals defined by the CPU clock

Clock Rate, \( R = \frac{1}{P} \) cycles per second (Hz)

- 500 MHz \( \Rightarrow P = 2\) ns
- 1.25 GHz \( \Rightarrow P = 0.8\) ns

For each instruction:

**Fetch:** Total 12 clock cycles

- MAR \( \leftarrow \) PC \( 1 \)
- MDR \( \leftarrow \) M[MAR] \( 10 \)
- IR \( \leftarrow \) MBR \( 1 \)

**Decode:** 2 clock cycles

**Execute:** depends on instruction

<table>
<thead>
<tr>
<th>Micro Step</th>
<th>Number of Clock Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register Transfer</td>
<td>1</td>
</tr>
<tr>
<td>Decoding</td>
<td>2</td>
</tr>
<tr>
<td>Add</td>
<td>2</td>
</tr>
<tr>
<td>Multiply</td>
<td>5</td>
</tr>
<tr>
<td>Memory Access</td>
<td>10</td>
</tr>
</tbody>
</table>
Accumulator (Acc) Architecture

• Its functional units are same as GPR architecture, except there is only ONE register – accumulator (Acc) – instead of the Register File
  
  Ex: \( Z = X + Y \)
  Move contents of location \( X \) to Acc
  Add contents of location \( Y \) to Acc
  Move from Acc to location \( Z \)
  Stop

• All operations and data movements are on this single register
• Most of the instructions in the instruction set require only one Operand
• Destination and Source are implicitly Acc
• Leads to shorter instructions but program may be slower to execute since there are more moves to memory for intermediate results (to free Acc)
• May lead to inefficiency
Execution for Add Y in an Acc Architecture

1. MAR ← PC
2. MDR ← M[MAR]
3. PC ← PC + 2
4. IR ← MDR
5. Interpret
6. MAR ← IR (X)
7. MDR ← M[MAR]
8. Acc ← MDR + Acc

Fetch

Decode

Execute

Address X extracted from IR

Contents of Address X transferred to MDR

Contents of Address X added to Accumulator
GPR vs Acc

Let the following instructions be allowed:

For GPR machine (with 4 data reg)

• Move $R_i, R_j$ ; $R_i \leftarrow R_j$

• Move $R_i, M[X]$ ; $R_i \leftarrow M[X]$

• Move $M[X], R_i$ ; $M[X] \leftarrow R_i$

• Add $R_i, M[X]$ ; $R_i \leftarrow R_i + M[X]$

• Add $R_i, R_j$ ; $R_i \leftarrow R_i + R_j$

• Sub $R_i, M[X]$ ; $R_i \leftarrow R_i - M[X]$

• Sub $R_i, R_j$ ; $R_i \leftarrow R_i - R_j$

• Mult $R_i, R_j$ ; $R_i \leftarrow R_i * R_j$

• Stop

For Accumulator machine

• Add $x$ ; $Acc \leftarrow Acc + M[X]$

• Sub $x$ ; $Acc \leftarrow Acc - M[X]$

• Mult $x$ ; $Acc \leftarrow Acc * M[X]$

• LD $x$ ; $Acc \leftarrow M[X]$

• ST $x$ ; $M[X] \leftarrow Acc$

• Stop

Note that $M[X] = x$
### GPR vs Acc

**Assembly Program for** \( a \leftarrow (x + y) \times (x - y) \)

<table>
<thead>
<tr>
<th>For GPR machine (with 4 data reg)</th>
<th>For Accumulator machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move ( D0, X )</td>
<td>LD X</td>
</tr>
<tr>
<td>Add ( D0, Y )</td>
<td>ADD Y</td>
</tr>
<tr>
<td>Move ( D1, X )</td>
<td>ST C</td>
</tr>
<tr>
<td>Sub ( D1, Y )</td>
<td>LD X</td>
</tr>
<tr>
<td>Mult ( D0, D1 )</td>
<td>SUB Y</td>
</tr>
<tr>
<td>Move ( A, D0 )</td>
<td>MULT C</td>
</tr>
<tr>
<td>Stop</td>
<td>ST A</td>
</tr>
<tr>
<td></td>
<td>STOP</td>
</tr>
</tbody>
</table>