

At the core of a computer sits the Central Processing Unit. This is what manages and executes all computation.

The CPU comprises three core components:

- Registers
- the Arithmetic Logic Unit (ALU)
- the Control Unit (CU)

This method of putting together a computer is known as the **Von Neumann Architecture**. It was devised by John von Neumann in about 1945, well before any of the components that would be needed to produce it had actually been invented.

## Registers

This is the part of the CPU that stores data. The memory cells that comprise it do not have capacitors (unlike RAM) so they cannot store very much data but they work faster, which is what is important.

There are five main types of register in the CPU: Pasted image 20220319175645.png

## Arithmetic Logic Unit

This is the hub of the CPU, where the binary work gets done. It contains logic gates and executes processes on them. This is where the data stored by the registers is processed and altered.

It can execute arithmetic on binary numbers and logical operations.

This is the **core** that is referred to in hardware specs of computers, for instance *dual-core*, *quad core* etc.

## Control Unit

The control unit takes the instructions in binary form from RAM memory (separate from the CPU, but connected) and then signal to the to ALU and memory registers what it is supposed to do to execute the instructions. Think of it as the overseer that gets the ALU and registers to work together to run program instructions.

In addition to the these three active components in the CPU, we also have:

- Buses

Bundles of wires that transfer data between the CPU constituents. There is a bus to carry data, another for addresses and another for instructions.

- Input and output

Devices that connect to the CPU, receive external data and output the results. For instance keyboards and monitors.



Figure 1: 74181aluschematic.png

## Fetch, decode, execute

*Fetch, decode, execute* is the operating principle of the CPU. We will run through how this works with reference to the CPU components detailed above.

- **Fetch**

- The Program Counter needs to keep track and sequence the different instructions that the CPU will work on. The first place it will look for an instruction is at the RAM address 0000 , equivalent to zero in the count - the starting point. This is address therefore copied to the Memory Address Register for future reference.
- This memory-storing event constitutes an instruction so it is copied to the Instruction Register.
- As the first instruction has been fetched, the system reaches the end of the first cycle. Thus the Program counter increments by 1 to log this.
- At this point the next fetch cycle begins.

- **Decode**

- Now that the instruction is fetched and stored in the RAM it needs to be decoded. It is therefore sent from the RAM to the Control Unit of the CPU.
- There are two parts to the instruction:
  1. The operation code → the command that the computer will carry out.
  2. The operand → (that which will be operated on) an address in RAM where the data will be read and written to as part of the execution
- The Control Unit converts the operation code and operand into instruction that are fed to the next execute cycle.

- **Execute**

- Now the command will be executed. The operand is copied to the Memory Address Register and then passed to the Memory Data Register and the command is carried out by the ALU.

## The Little Man Computer

The Little Man Computer is a simplified computer that works on Von Neuman architecture. It has all the CPU components we have detailed above. It is programmed in machine code (as we saw with the Fetch, Decode, Execute cycle above) but for simplicity it uses denary, not binary.

1xx - Add  
 2xx - Subtract  
 3xx - Store  
 5xx - Load  
 6xx - Branch  
 7xx - Branch if 0  
 8xx - Branch if +  
 901 - Input  
 902 - Output  
 000 - Halt



On the left is the instruction set. Each number constitutes an execution routine and the xx stand for the address in RAM that the execution will work on.

Each row of the RAM has a denary address, 1 through to 99. Each address can hold three digits.

- So the instruction 560 would mean *load the number at address 60*.
- The instruction 340 would mean *store a datum at address 40*

### Working through a basic computation

We are going to add two numbers together as a basic example.

1. First we need to place the two numbers in RAM we are going to use 5 and 3
  - At address 60 we will put the number 5 and at address 61 we will put the number 3
  - We are going to start at address 0 in the top left of the RAM grid
2. The first instruction will be *load address 60* which in the assembly will be 560 . We put this in address 0, our starting point.
3. This first instruction is now stored in the accumulator.
4. Now we want to *add this number (in the accumulator) to the number in address 61*
5. This second instruction is 161 . We write this in address 1
6. Finally we want to store the output of the calculation in the RAM, let's say at address 62
7. So we store the command 362 at address 2