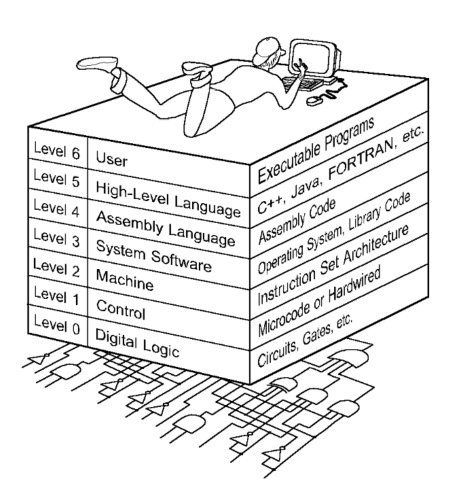
Computers can be viewed at different levels

The Computer Hierarchy

- Each layer corresponds to a "virtual machines"
- Each layer provides services to the level above
- Each layer abstracts away the details of the level below
- "Programs" at each layer can be:
  - translated into the form of the next lower level
  - interpreted by a program at the next lower

- Each virtual machine layer is an abstraction of the level below it.
- The machines at each level execute their own particular instructions, calling upon machines at lower levels to perform tasks as required.
- Computer circuits ultimately carry out the work.



The Computer Hierarchy

- Level 4: Assembly Language Level
  - Acts upon assembly language produced from Level 5, as well as instructions programmed directly at this level.
- Level 3: System Software Level
  - Controls executing processes on the system.
  - Protects system resources.
  - Assembly language instructions often pass through Level 3 without modification.

## Level 2: Machine Level

- Also known as the Instruction Set Architecture (ISA) Level.
- Consists of instructions that are particular to the architecture of the machine.
- Programs written in machine language need no compilers, interpreters, or assemblers.

## Level 1: Control Level

- A control unit decodes and executes instructions and moves data through the system.
- Control units can be microprogrammed or hardwired.
- A microprogram is a program written in a lowlevel language that is implemented by the hardware.
- Hardwired control units consist of hardware that directly executes machine instructions.

## Level 0: Digital Logic Level

- This level is where we find digital circuits (the chips).
- Digital circuits consist of gates and wires.
- These components implement the mathematical logic of all other levels.