



Computers in Engineering

COMP 208

Computer Structure
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Computer Structure

- ✿ We will briefly look at the structure of a modern computer
- ✿ That will help us understand some of the concepts that occur in Fortran and C



Computer Architecture

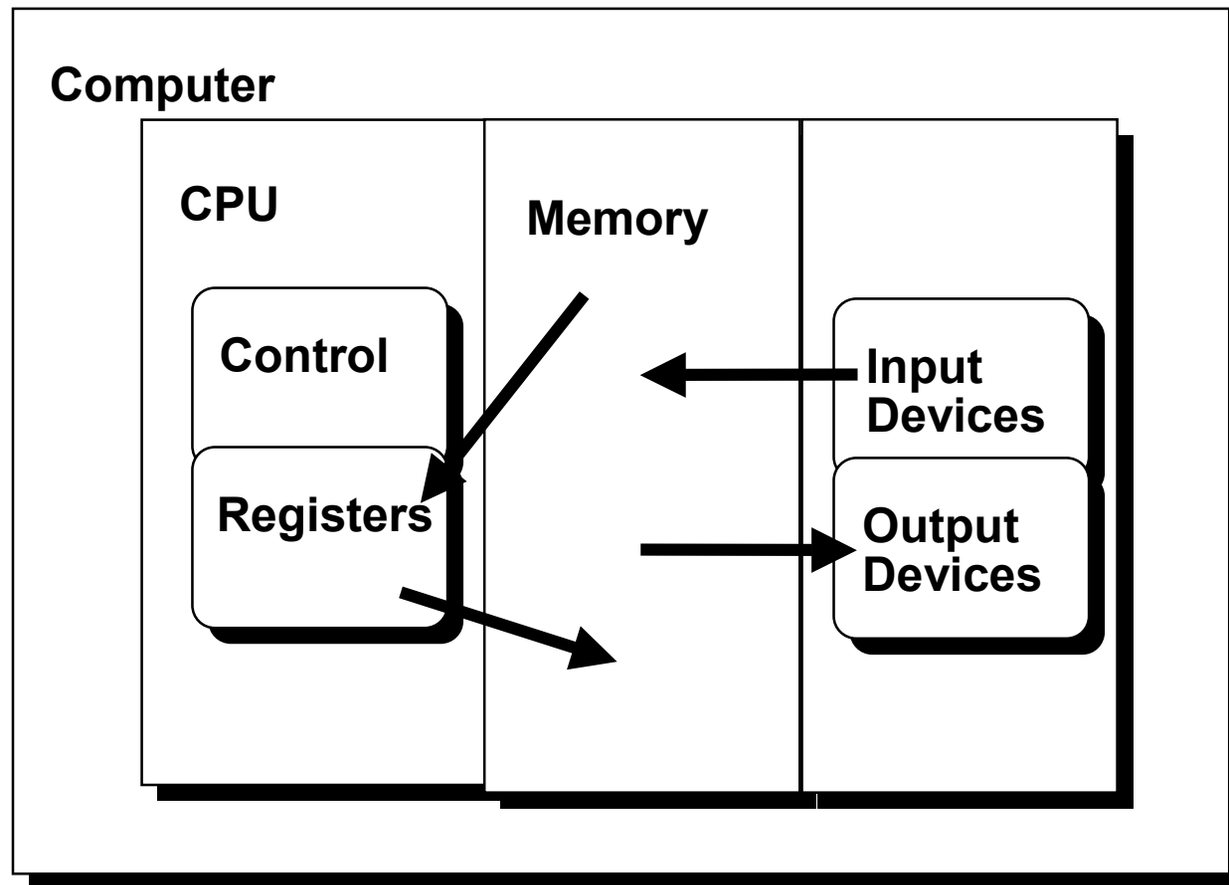
- ✱ At the lowest level a computer is just a collection of switches that can be on or off (representing 1 and 0).
- ✱ The circuitry is organized into components that serve different functions such as decoding bit sequences, carrying out simple arithmetic operations, etc.



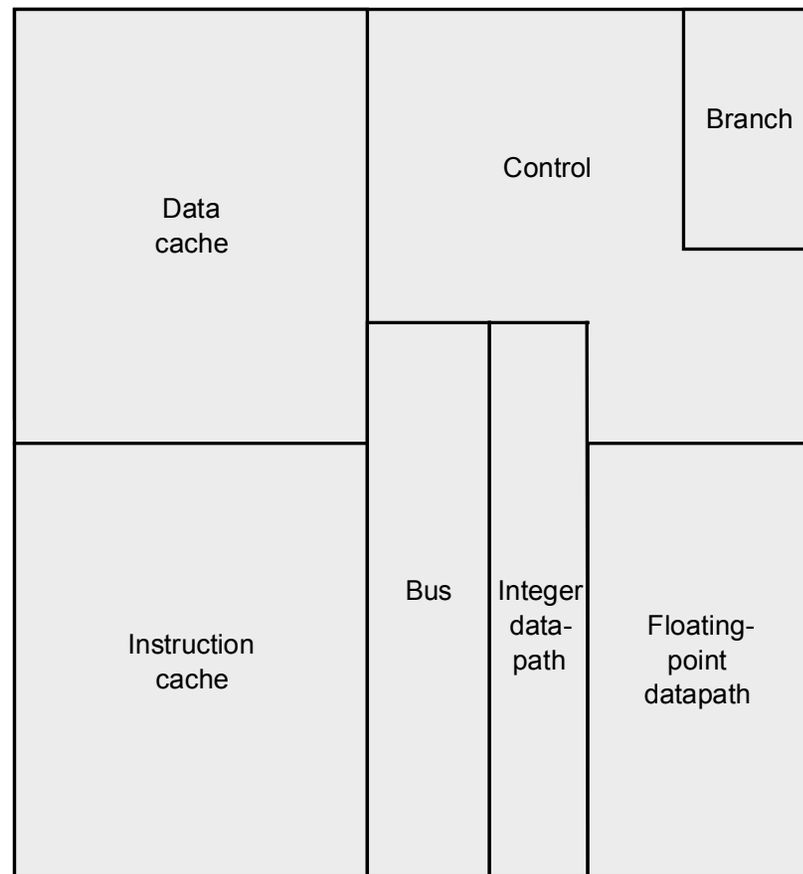
Von Neumann Machines

- ✱ Modern computers are called Von Neumann Machines
- ✱ John Von Neumann is credited with the idea that programs can be encoded and stored in the memory just like data
- ✱ A control unit transfers instructions from the memory into registers so that a processing unit can execute them

The 5 Classic Components



The Intel Pentium Processor Schematic Layout





The Von Neumann Model

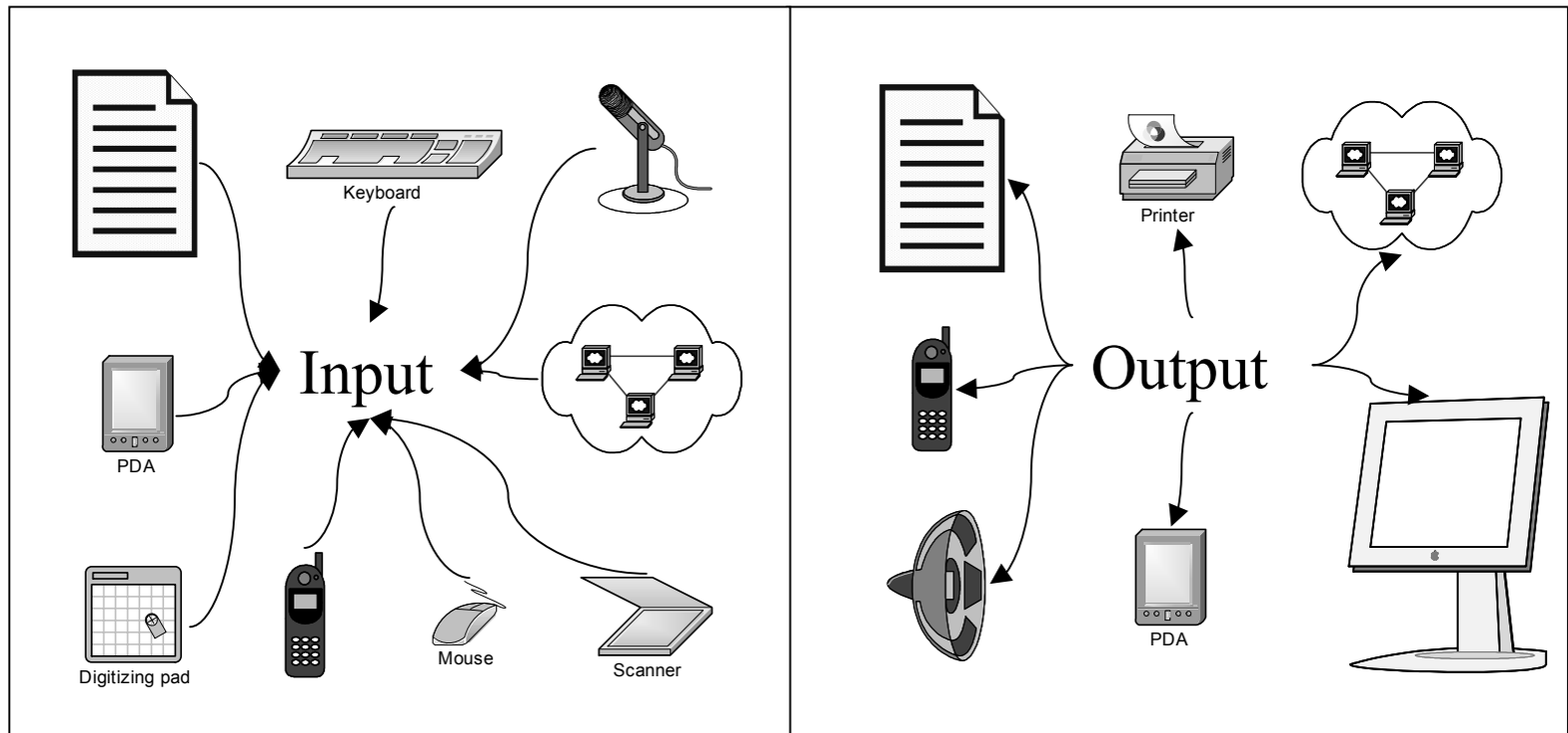
- ✱ Programs and data are both stored in the main memory of the machine
- ✱ There is one CPU (Central Processing Unit)
- ✱ The CPU has a control unit that fetches program instructions from memory, decodes them and executes them



The Von Neumann Model

- ✱ Data is loaded from memory into registers in the CPU
- ✱ The CPU contains circuitry to perform basic arithmetic operations and to compare values, placing the results into registers
- ✱ The values in the registers can be stored in main memory

Input / Output





The Von Neumann Model

- ✱ Input devices (keyboard, pda, cell phone, . . .) allow us to place data (and programs) into memory
- ✱ Output devices allow us to display values stored in memory (on screen, pda, cell phone, . . .)



Low Level Programming

- ✱ Programmers in the late 1940's had to use binary numbers to encode the instructions and the data
- ✱ This was very time consuming and error prone so written mnemonic codes were created. Programs were written using these codes and then translated into binary by hand
- ✱ Soon programs were written to convert the coded symbols to binary and called assemblers
- ✱ The instruction names were called assembly language



Assembly Language

- ✱ Low level language
- ✱ Simple instructions of the form
`op result, arg1, arg2`
- ✱ Machine dependent – each processor has its own assembler

Assembler Example

- ✱ We may want to evaluate the expression

$$f = (g + h) - (i + j)$$

- ✱ Assembly program (where all the names refer to registers)

```
add t0, g, h
```

```
add t1, i, j
```

```
sub f, t0, t1
```

- ✱ Load and Store instructions are part of the assembly language and allow transferring data values between memory and registers



High Level Languages

- ✱ Programming in assembly language is still difficult and tedious
- ✱ Programs are very rigid and tied to specific machines
- ✱ High level languages provide a more natural mathematically based formalism for expressing algorithms



High Level Languages

- ✱ Hide details of memory allocation
- ✱ Allow expressing complex operations together, not just one step at a time
- ✱ Provide a more natural way of programming
- ✱ Allow programs to be ported from one machine to another



High Level Languages

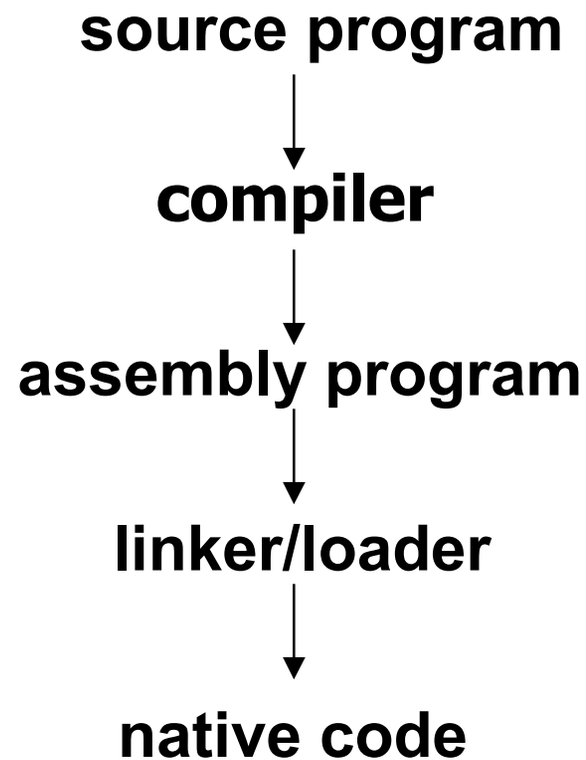
- ✱ These languages make it easier to write programs but they are still very formal, precisely structure languages that follow very specific syntax rules
- ✱ In addition to learning how to formulate algorithms for the computer, we will have to learn the rules for these languages



How Does This Work

- ✱ Programs written in a high level language are translated into assembly/machine level programs
- ✱ A program called a compiler does this translation
- ✱ This program is stored in memory by a loader
- ✱ We can then execute the program

The Translation Process

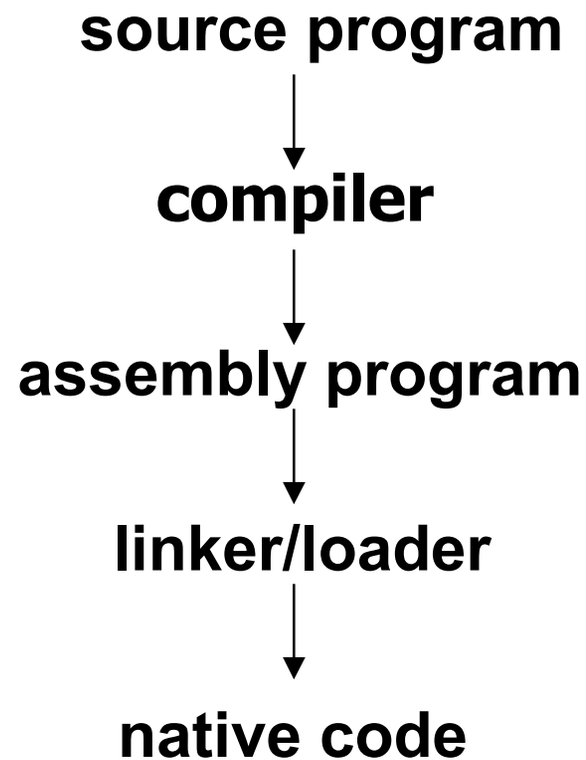




Source Program

- ✱ A program written in a high level language (FORTRAN, C, C++, Ada)
- ✱ Created with a text editor in human readable form
- ✱ File name extension often says what language is used (a1.f90, a4.c, test.java)

The Translation Process

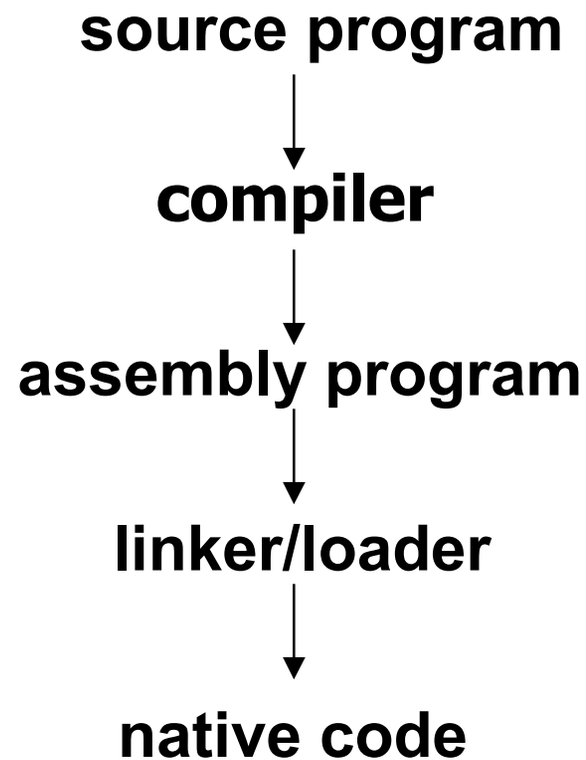




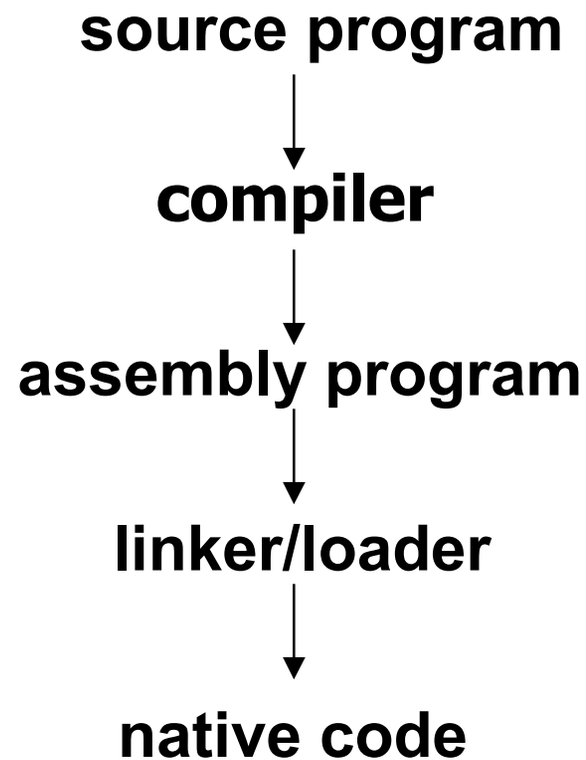
Compiler

- ✱ A program that analyses the source program and translates it into a form the computer can understand
- ✱ Result is not readable by humans
- ✱ Each high level language requires its own compiler

The Translation Process



The Translation Process

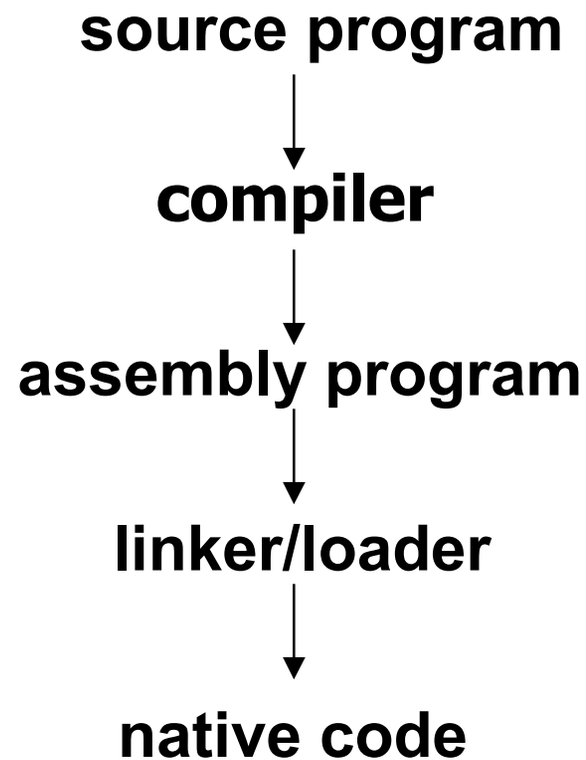




Linker/Loader

- ✱ The Linker combines the assembler code with other programs that were compiled another time or are standard programs available in libraries (sin, sqrt, etc)
- ✱ The Loader puts the complete program in memory and begins execution with the first instruction

The Translation Process





Native Code

- ✱ The final program built for the specific platform it was compiled on
- ✱ Will only work on the same type of machine (i.e. Windows, Mac, Linux, etc...)
- ✱ Not “Portable”



JIT – Just-in-time Compiler

- ✱ Some High Level Languages like Java or Python use a “Just-in-time” compiler
- ✱ This allows code to be portable to different platforms
- ✱ It dynamically at runtime translates a program to the native machine code
- ✱ Usually the language will compile down to an intermediary “bytecode” as well.