

CSE 102: Computer Programming

Lecture 1 Introduction

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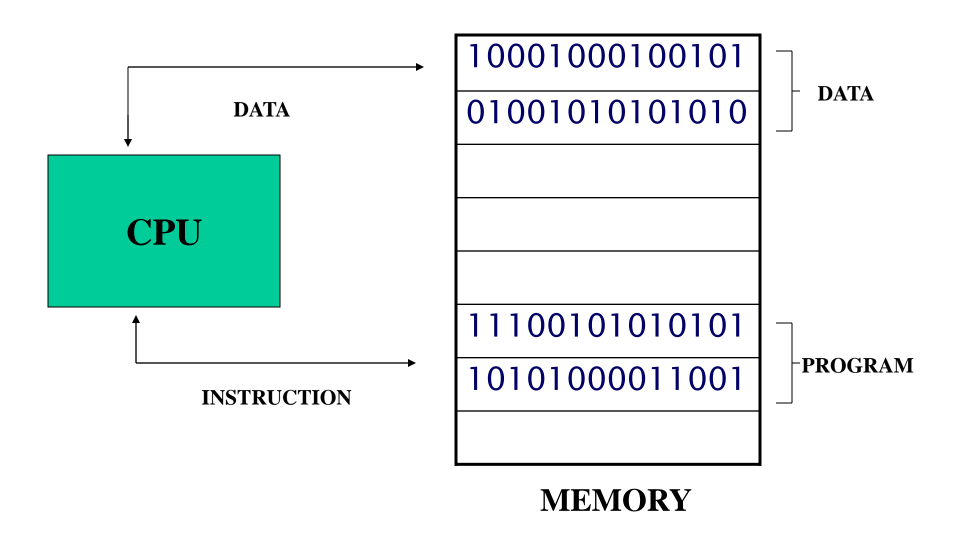
Course Information

- Course Code: CSE-102
- Course Name: Computer Programming
- Course Credit Hours: 3

Why Programming Language?

- Computer only understands machine language
 - Consists of 1s and 0s
 - **•** 1001011100001000
- Initially all computers were programmed using machine language
 - Difficult and cumbersome
 - Only small programs can be written

MEMORY ORGANIZATION



LOW AND HIGH LEVEL PROGRAMMING

- Lowest Level: Machine Codes
- Directly process able, written in binary:
- **•** 10001011 01100111 10011011 11000111
- Hard to 'read', slow to create, fast to run.

LOW AND HIGH LEVEL PROGRAMMING

- Next lowest level: Assembler
- Mnemonics directly represent machine code, Symbolic, :
 - mov A, 90h;
 - inc A;
 - jnz loop;
- Human readable, slow to create, fast to run, processor specific.

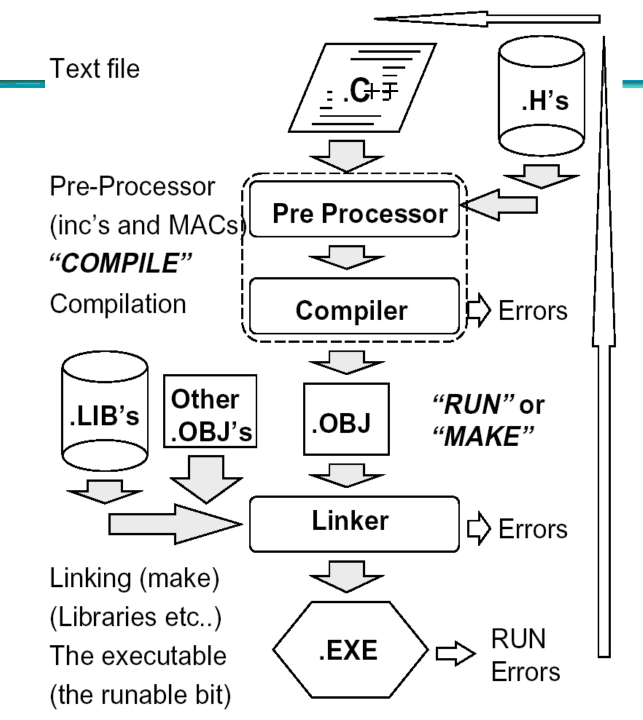
LOW AND HIGH LEVEL PROGRAMMING

- High level: Pascal, 'C', Fortran,
 'C++'/Java etc
- One statement is equivalent of many machine code operations.
- Human understandable, fast to write.

High-Level Language

```
10100110 01110110
#include <iostream>
                                                   00100110 00000000
                                                   11111010 11111010
int main()
                                                   01001110 10100110
                                                   11100110 10010110
                                                   11001110 00101110
 std::cout<<"HelloWorld";</pre>
                                                   10100110 01001110
 return 0;
                                                   11111010 01100110
                                                   01001110 10000110
                                                         etc...
        Source code
                                          Executable code
```

 Compilers and linkers translate a high level program into executable machine code.



Structure of C++ Program

- C++ program consists of three main parts;
 - Preprocessor Directives.
 - Start with "#"
 - The main() function.
 - C++ statements. C++ Program:

```
#include <iostream>
int main()
{
   std::cout<<"Hello World!";
   return 0;
}</pre>
```

Example: Hello World

output "Hello World!"

```
#include <iostream>
int main()
{
   std::cout<<"Hello World!";
   return 0;
}</pre>
```

Example: Hello world

Includes standard input/output library of procedures.

Read: "Hash-include"

```
#include <iostream>
Int main()
{
   std::cout<<"Hello World!";
   return 0;
}</pre>
```

Example: Hello world

```
C++ Program:
```

```
every C++ program must have a main
```

```
#include <iostream>
int main()
{
   std::cout<<"Hello World!";
   return 0;
}</pre>
```

Example: Hello World

Curly braces mark the beginning and end of a block of instructions.

```
#include <iostream>
int main()
{
   std::cout<<"Hello World";
   return 0;
}</pre>
```

Example: Hello World

Instruction (function call) to output "Hello World"

```
#include <iostream>
int main()
{
    std::cout<<"Hello World";
    return 0;
}</pre>
```

Example: Hello World

"Statements" (lines of instructions) always end with a semi-colon (;)

```
#include <iostream>
int main()
{
    std::cout<<"Hello World";
    return 0;
}</pre>
```

C and C++

- Traditionally C programs use the file extension .C and C++ programs the extension .CPP
- C is essentially a subset of C++, so you could use a C++ compiler to run a C program. The two languages are extremely similar.
- In the labs we will be using a Code::Blocks software (codeblocks-16.01mingw-setup.exe).

https://sourceforge.net/projects/codeblocks/files/Binaries/16.01/Windows/

Some Programmer Jargon

- Some words that will be used a lot:
 - Source code: The stuff you type into the computer. The program you are writing.
 - Compile (build): Taking source code and making a program that the computer can understand.
 - Executable: The compiled program that the computer can run.
 - Library: Added functions for C++. programming to do certain tasks.
 - Header file: Files ending in .h which are included at the start of source code.