CS1100 – Introduction to Programming Lecture 5

Instructor: Shweta Agrawal (shweta.a@cse.iitm.ac.in)

CS1100 – Introduction to Programming

- Programming : From Turtle to C.
- Data Types in C, representations, range of values for each type, Arithmetic operators, and operator precedence.
- Formatting the Input and the Output with various data types.

So far

CS1100 – Introduction to Programming





- A program is a sequence of instructions assembled for some given task.
- Most instructions operate on data.
- Some instructions control the flow of the operations.

```
#include <stdio.h>
```

```
/* sum 2 integers */
main() {
    int x = 98;
    int y = 99;
    int z;
    z = x+y;
    printf("%d\n", z);
}
```

```
#include <stdio.h>
/* sum 2 integers */
main() {
    int x = 98;
    int y = 99;
    int z;
    z = x+y;
    printf("%d\n", z);
}
```

• How exactly does the computer execute a program?

```
#include <stdio.h>
/* sum 2 integers */
main() {
    int x = 98;
    int y = 99;
    int z;
    z = x+y;
    printf("%d\n", z);
}
```

- How exactly does the computer execute a program?
- What happens when you "compile" using "gcc"?

```
#include <stdio.h>
/* sum 2 integers */
main() {
    int x = 98;
    int y = 99;
    int z;
    z = x+y;
    printf("%d\n", z);
}
```

- How exactly does the computer execute a program?
- What happens when you "compile" using "gcc"?
- While running the program, is this text of C-program stored in memory as it is?

```
#include <stdio.h>
/* sum 2 integers */
main() {
    int x = 98;
    int y = 99;
    int z;
    z = x+y;
    printf("%d\n", z);
}
```

- How exactly does the computer execute a program?
- What happens when you "compile" using "gcc"?
- While running the program, is this text of C-program stored in memory as it is?
- How exactly does the computer know the type of some data is integer and some data is character etc?

Variables in Programs

- Each memory location is given a name.
- The name is the variable that refers to the data stored in that location. Eg: nsides,rollNo, classSize.
- Variables have types that define the interpretation data. e.g. integers (1, 14, 25649), or characters (a, f, G, H)
- All data is represented as binary strings. That is, it is a sequence of 0's and 1's (bits), of a predetermined size. Recall that a byte is made of 8 bits.

• Instructions - operate on data or changes the control flow of the program.

- Instructions operate on data or changes the control flow of the program.
- The instruction "X ← X+1" on integer type says: "Take the integer stored in location named X, add 1 to it, and store it back in (location named) X"..

- Instructions operate on data or changes the control flow of the program.
- The instruction "X ← X+1" on integer type says: "Take the integer stored in location named X, add 1 to it, and store it back in (location named) X"..
- Other instructions tell the processor to do something. For example, "jump" to a particular instruction next, or to exit.

- Instructions operate on data or changes the control flow of the program.
- The instruction "X ← X+1" on integer type says: "Take the integer stored in location named X, add 1 to it, and store it back in (location named) X"..
- Other instructions tell the processor to do something. For example, "jump" to a particular instruction next, or to exit.

Program in memory : sequence of instructions (known to CPU)

Program in memory : sequence of instructions (known to CPU) The processor(CPU) works as follows,

Program in memory : sequence of instructions (known to CPU) The processor(CPU) works as follows, **Step A**: pick next instruction in the sequence.

Program in memory : sequence of instructions (known to CPU)

The processor(CPU) works as follows, **Step A**: pick next instruction in the sequence. **Step B**: get data for the instruction to operate upon.

Program in memory : sequence of instructions (known to CPU)

The processor(CPU) works as follows, **Step A**: pick next instruction in the sequence. **Step B**: get data for the instruction to operate upon. **Step C**: execute instruction on data (or "jump").

Program in memory : sequence of instructions (known to CPU)

The processor(CPU) works as follows,

Step A: pick next instruction in the sequence.

- Step B: get data for the instruction to operate upon.
- Step C: execute instruction on data (or "jump").
- **Step D**: store results in designated location (variable).

Program in memory : sequence of instructions (known to CPU)

The processor(CPU) works as follows,

Step A: pick next instruction in the sequence.

- Step B: get data for the instruction to operate upon.
- Step C: execute instruction on data (or "jump").
- **Step D**: store results in designated location (variable).

Step E: go to Step A.

Program in memory : sequence of instructions (known to CPU)

The processor(CPU) works as follows,

Step A: pick next instruction in the sequence.

- Step B: get data for the instruction to operate upon.
- Step C: execute instruction on data (or "jump").
- **Step D**: store results in designated location (variable).

Step E: go to Step A.

Program in memory : sequence of instructions (known to CPU)

The processor(CPU) works as follows, **Step A**: pick next instruction in the sequence. **Step B**: get data for the instruction to operate upon. **Step C**: execute instruction on data (or "jump"). **Step D**: store results in designated location (variable). **Step E**: go to Step A.



Program in memory : sequence of instructions (known to CPU)

The processor(CPU) works as follows,

Step A: pick next instruction in the sequence.

Step B: get data for the instruction to operate upon.

Step C: execute instruction on data (or "jump").

Step D: store results in designated location (variable).

Step E: go to Step A.



CPU interacts with other parts...



- Control Unit: Directs operation of processor. Tells other parts how to respond to received instructions.
- Arithmetic Logic Unit: Performs arithmetic (addition etc) and logical (OR, AND, etc) operations.

 $\mathsf{Question}$: How does the CPU know what is to be done when it executes (say) :

- an assignment statement like "X ← X+1"?
- the printf
- the int x.

Answer :

 $\mathsf{Question}$: How does the CPU know what is to be done when it executes (say) :

- an assignment statement like "X ← X+1"?
- the printf
- the int x.

Answer : It does not !!

 $\mathsf{Question}$: How does the CPU know what is to be done when it executes (say) :

- an assignment statement like "X ← X+1"?
- the printf
- the int x.

Answer : It does not !! So what does it know?

Question : How does the CPU know what is to be done when it executes (say) :

- an assignment statement like "X ← X+1"?
- the printf
- the int x.

Answer : It does not !! So what does it know? Only

- Addition and some basic arithmetic operations.
- Storage and retrieval from memory.
- A very elementary set of instructions like ADD, MOV.
- There are specific codes for each of these instructions.

The Machine Language

• Here is an instruction that the machine understands :

1011 0000 01100001

- It is an instruction that tells the machine MOV A 61h. That is, move, hexadecimal value "61" to the register named "A".
- Who said this is the meaning of this instruction?

The Machine Language

• Here is an instruction that the machine understands :

1011 0000 01100001

- It is an instruction that tells the machine MOV A 61h. That is, move, hexadecimal value "61" to the register named "A".
- Who said this is the meaning of this instruction? fixed at the processor design stage. (Assembly Language)
- How to use it combine several instructions like this to make something useful.
- The instruction **forward(100)** can really be represented by a sequence of instructions like that.

For example, x = y + z could require the following sequence.

- Get the contents of y into register R_1 .
- Get the contents of z into R_2 .
- Add contents of R_1 and R_2 and store it in R_1 .
- Move contents of R₁ into location named x.

For example, x = y + z could require the following sequence.

- Get the contents of y into register R_1 .
- Get the contents of z into R_2 .
- Add contents of R_1 and R_2 and store it in R_1 .
- Move contents of R_1 into location named x.

Are these written in English?

For example, x = y + z could require the following sequence.

- Get the contents of y into register R_1 .
- Get the contents of z into R_2 .
- Add contents of R_1 and R_2 and store it in R_1 .
- Move contents of R_1 into location named x.

Are these written in English? No !! in "machine language" like this :

1011 0000 01100001

For example, x = y + z could require the following sequence.

- Get the contents of y into register R_1 .
- Get the contents of z into R_2 .
- Add contents of R_1 and R_2 and store it in R_1 .
- Move contents of R₁ into location named x.

Are these written in English? No !! in "machine language" like this :

1011 0000 01100001

High level languages - Commands are human readable. Eg : C, C++, Java, Python, FORTRAN, SimpleCPP.

A Demo

```
#include <stdio.h>
```

```
/* sum 2 integers */
main() {
    int x = 98;
    int y = 99;
    int z;
    z = x+y;
    printf("%d\n", z);
}
```

A Demo

```
#include <stdio.h>
/* sum 2 integers */
main() {
    int x = 98;
    int y = 99;
    int z;
    z = x+y;
    printf("%d\n", z);
}
```

01110011	01101111	00101110	00110110	00000000	01110000
01110010	01101001	01101110	01110100	01100110	00000000
01011111	01011111	01101100	01101001	01100010	01100011
01011111	01110011	01110100	01100001	01110010	01110100
01011111	01101101	01100001	01101001	01101110	00000000
01011111	01011111	01100111	01101101	01101111	01101110
01011111	01110011	01110100	01100001	01110010	01110100
01011111	01011111	00000000	01000111	01001100	01001001
01000010	01000011	01011111	00110010	00101110	00110010
00101110	00110101	00000000	00000000	00000000	0000000
01011101	11000110	00000101	00111110	00001011	00100000
00000000	0000001	11110011	11000011	00001111	00011111
01000000	0000000	10111111	00100000	00001110	01100000
00000000	01001000	10000011	00111111	0000000	01110101
00000101	11101011	10010011	00001111	00011111	0000000
10111000	0000000	0000000	0000000	0000000	01001000
10000101	11000000	01110100	11110001	01010101	01001000
10001001	11100101	111111111	11010000	01011101	11101001
01111010	11111111	11111111	11111111	01010101	01001000



• The instructions are really in binary.



- The instructions are really in binary.
- They are **not** binary equivalents of the corresponding program characters.



- The instructions are really in binary.
- They are **not** binary equivalents of the corresponding program characters.
- They are "translations" of program instructions into the "machine language" which uses only very simple instructions.



- The instructions are really in binary.
- They are **not** binary equivalents of the corresponding program characters.
- They are "translations" of program instructions into the "machine language" which uses only very simple instructions.
- But who does the translation?

Translators : "The Compiler"

- Source Program can be in C or any other language.
- A program called C-compiler takes in this program instructions and converts them into assembly language and finally into machine language.
- The final file produced is called the "executable file".





Assembly versus Machine Language

- Machine language is a language that has a binary form. It can be directly executed by a computer.
- An assembly language is a low-level programming language that requires software called an assembler to convert it into machine code.

Example : Program to Sum Two numbers

program.c (9 lines) #include <stdio.h> /* sum 2 integers */ main() { int x = 98;int y = 99;int z; z = x+y;printf("%d\n", z); }

program.s (assembly language) (36 lines)

movq %rsp, %rbp subq \$16, %rsp movl \$98, -12(%rbp) movl \$99, -8(%rbp) movl -12(%rbp), %edx movl -8(%rbp), %eax addl %edx, %eax movl %eax, -4(%rbp) movl -4(%rbp), %eax movl %eax, %esi movl \$.LCO, %edi movl \$0, %eax

and more ..

Example : Program to Sum Two numbers

a.out (binary) (1435 lines like this....)

01110011	01101111	00101110	00110110	00000000	01110000
01110010	01101001	01101110	01110100	01100110	00000000
01011111	01011111	01101100	01101001	01100010	01100011
01011111	01110011	01110100	01100001	01110010	01110100
01011111	01101101	01100001	01101001	01101110	00000000
01011111	01011111	01100111	01101101	01101111	01101110
01011111	01110011	01110100	01100001	01110010	01110100
01011111	01011111	00000000	01000111	01001100	01001001
01000010	01000011	01011111	00110010	00101110	00110010
00101110	00110101	0000000	0000000	0000000	0000000
01011101	11000110	00000101	00111110	00001011	00100000
00000000	0000001	11110011	11000011	00001111	00011111
01000000	0000000	10111111	00100000	00001110	01100000
00000000	01001000	10000011	00111111	00000000	01110101
00000101	11101011	10010011	00001111	00011111	0000000
10111000	00000000	00000000	00000000	00000000	01001000
10000101	11000000	01110100	11110001	01010101	01001000
10001001	11100101	111111111	11010000	01011101	11101001
01111010	11111111	11111111	11111111	01010101	01001000

• What are the steps involved in running a program?

- What are the steps involved in running a program?
- The role of a compiler and different parts of a compiler.

- What are the steps involved in running a program?
- The role of a compiler and different parts of a compiler.
- Assembly language, Machine language.

- What are the steps involved in running a program?
- The role of a compiler and different parts of a compiler.
- Assembly language, Machine language.
- What is coming up?

- What are the steps involved in running a program?
- The role of a compiler and different parts of a compiler.
- Assembly language, Machine language.
- What is coming up? More Programming !!