



PROGRAMMING METHODOLOGY (PHƯƠNG PHÁP LẬP TRÌNH)

UNIT 1: Computing Fundamentals

Acknowledgement

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- We greatly appreciate support from Mr. Aaron Tan Tuck Choy for kindly sharing these materials.

Policies for students

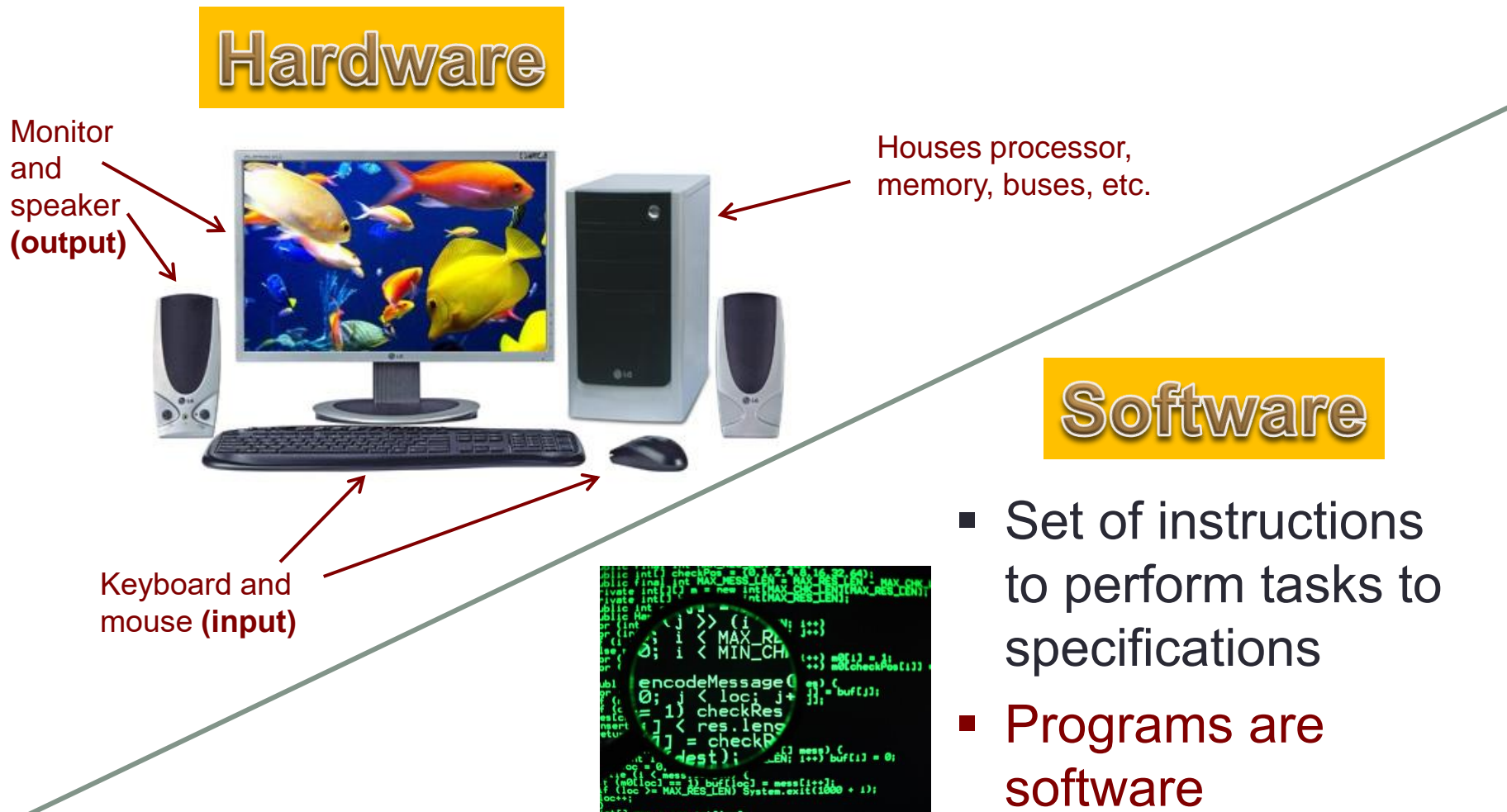
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Recording of modifications

- Currently, there are no modification on these contents.

Unit 1: Computing Fundamentals

1. Hardware and Software
2. Program Development
3. Programming Environment
4. sunfire – a UNIX machine
5. vim – a text editor
6. File transfer



■ (Computer) Program

- Sequence of instructions for a computer to execute

■ Programming languages

- ## □ Languages for writing programs



Types of Programs

■ Machine code

Program to which computer can respond directly. Each instruction is a **binary code** that corresponds to a native instruction.

Eg: 0001001101101110

■ Assembly code

Requires translation

Low-level language with strong (generally one-to-one) correspondence between assembly code and machine code instructions.

Eg: MIPS (add t1, t2, t3)

■ High-level language program

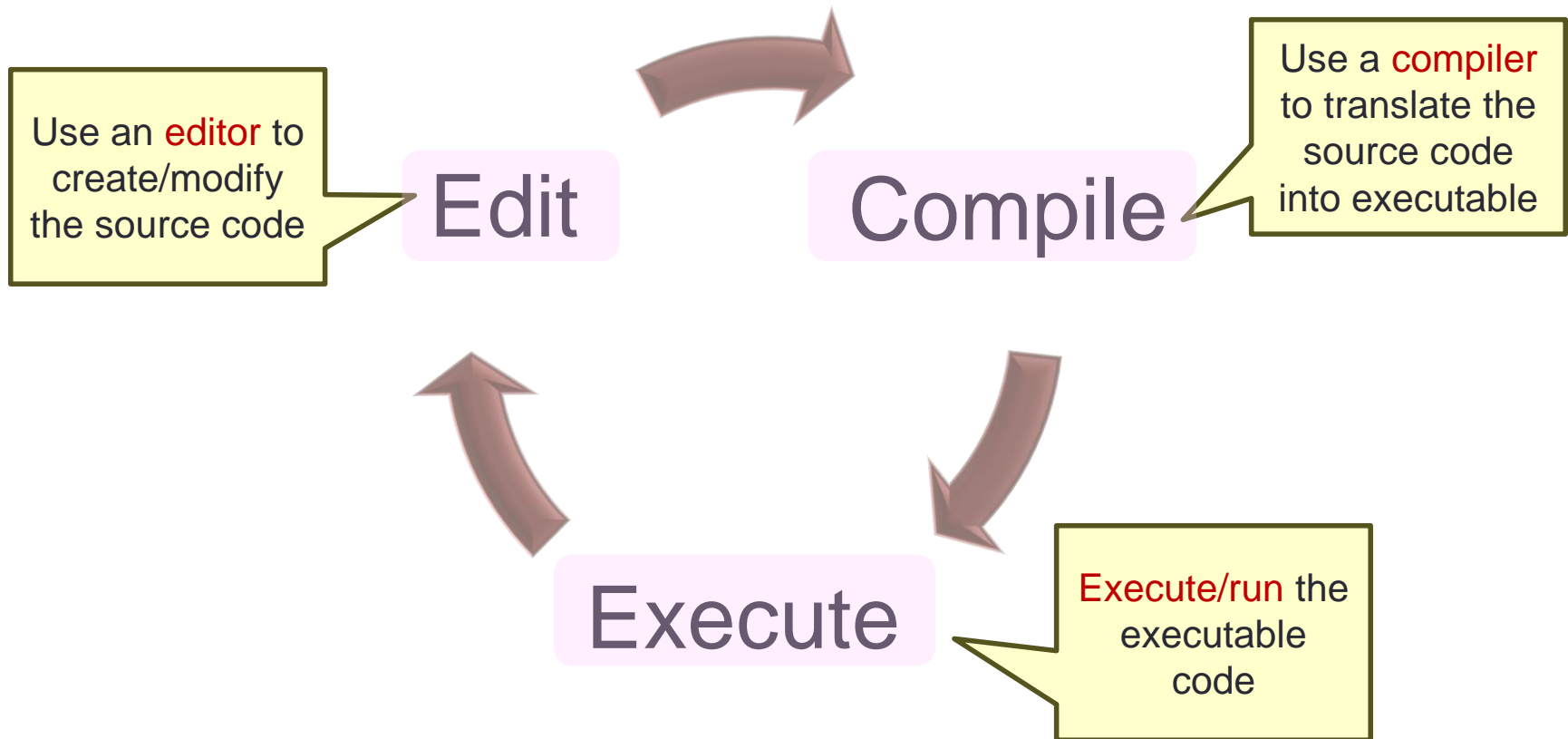
Detailed knowledge of the machine is not required. High level of abstraction. Ease of writing and understanding.

Eg: Java, C, C++, Python.

Translation of Programs

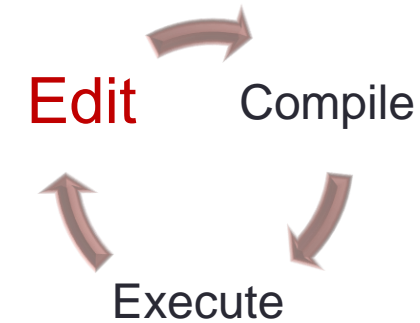
- High-level language programs (eg: C) cannot be executed directly by the computer
- Require a translation process called **compilation**
- A special program called **compiler** is used
- The original C program is called the **source code**
- The compiled program is the **executable code** or **machine code**
- In general, executable codes generated on a certain machine cannot be executed on another machine with a different architecture
 - The source code needs to be compiled on the new machine

The Edit, Compile and Execute Cycle

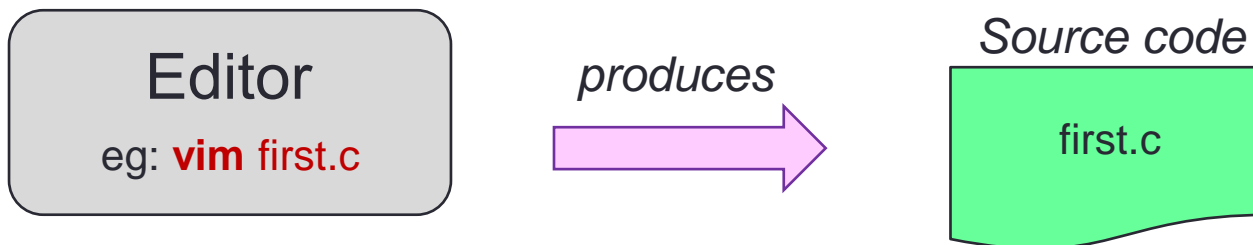


Process is iterative

Editing C source codes (1/2)



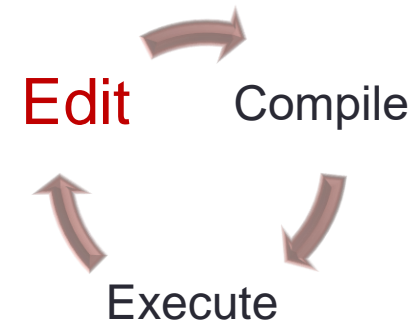
- We use a text editor to create/modify C programs (source codes)
- We will use the **vim** editor



- **vim** is a powerful text editor. It has 2 modes
 - **Command mode**: for issuing vim commands
 - **Insert mode**: for typing in text
- To switch between command mode and insert mode
 - Type **i** in command mode to get into insert mode
 - Press **<esc>** key in insert mode to get into command mode

Editing C source codes (2/2)

- Use vim to create this C program **first.c**



```
#include <stdio.h>

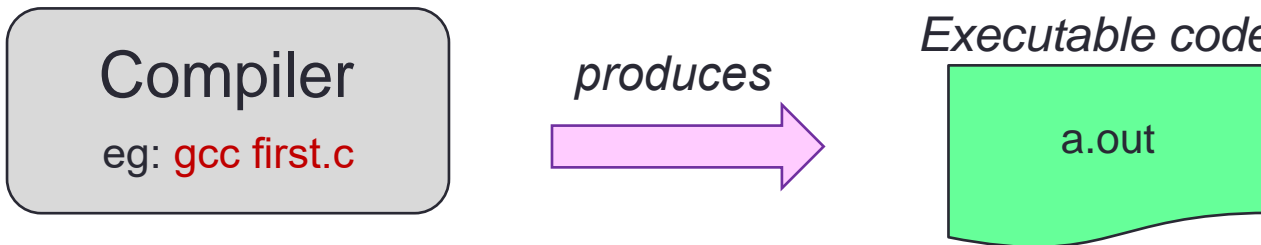
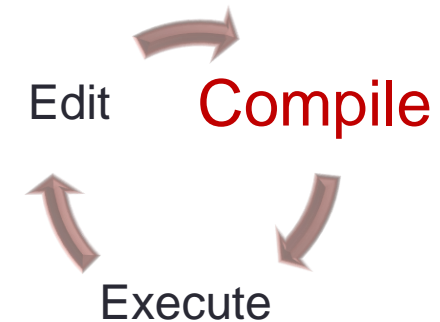
int main(void) {
    int a=27, b=6, c;

    c = a%b;
    printf("The value of c is %d.\n", c);

    return 0;
}
```

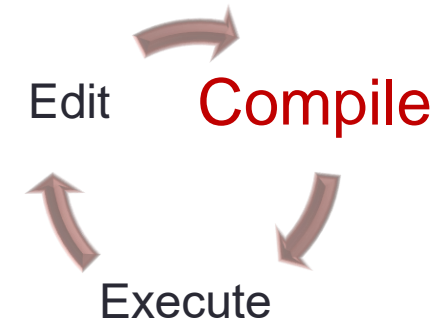
Compiling C programs (1/3)

- We use the C compiler **gcc** in sunfire



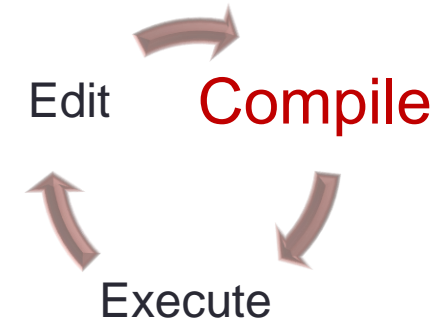
- Advisable to add the option **-Wall** (warnings all) for beginners:
gcc -Wall first.c
- If there are compilation errors/warnings, you need to edit the source code **first.c** again (**vim first.c**), and re-compile (**gcc -Wall first.c**), until your code is clear of compilation errors/warnings.
- Remember to add option '**-lm**' if your C program uses math functions
 - Example: **gcc -Wall -lm example1.c**
- Type '**ls**' to check that you have the executable code **a.out**

Compiling C programs (2/3)



- The executable file has the default name **a.out**. However, all filenames in a directory must be unique, hence there can only be one **a.out** in a directory.
- Since you have many C source codes in a directory (eg: example1.c, example2.c, example3.c), you might want to have their corresponding executable files all in the same directory, appropriately named.
- Two approaches:
 1. Rename **a.out** after compilation
 2. Indicate the desired name of the executable file during compilation

Compiling C programs (3/3)



1. Rename **a.out** after compilation

```
happytan@sunfire [] ~/c $ gcc -Wall -lm example1.c
happytan@sunfire [] ~/c $ mv a.out example1
happytan@sunfire [] ~/c $ gcc -Wall example2.c
happytan@sunfire [] ~/c $ mv a.out example2
happytan@sunfire [] ~/c $ gcc -Wall example3.c
happytan@sunfire [] ~/c $ mv a.out example3
```

Executable files are named example1, example2, example3.

2. Indicate the desired name of the executable file during compilation using the '**-o**' option

```
happytan@sunfire [] ~/c $ gcc -Wall -lm example1.c -o example1
happytan@sunfire [] ~/c $ gcc -Wall example2.c -o example2
happytan@sunfire [] ~/c $ gcc -Wall example3.c -o example3
```

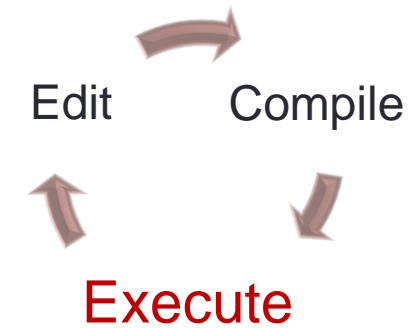


Be careful not to overwrite the source code accidentally!
The following will replace the source code with the executable file, which is called example1.c now! The source code cannot be recovered!

WRONG WAY

```
happytan@sunfire [] ~/c $ gcc -Wall -lm example1.c -o example1.c
```

Executing C programs

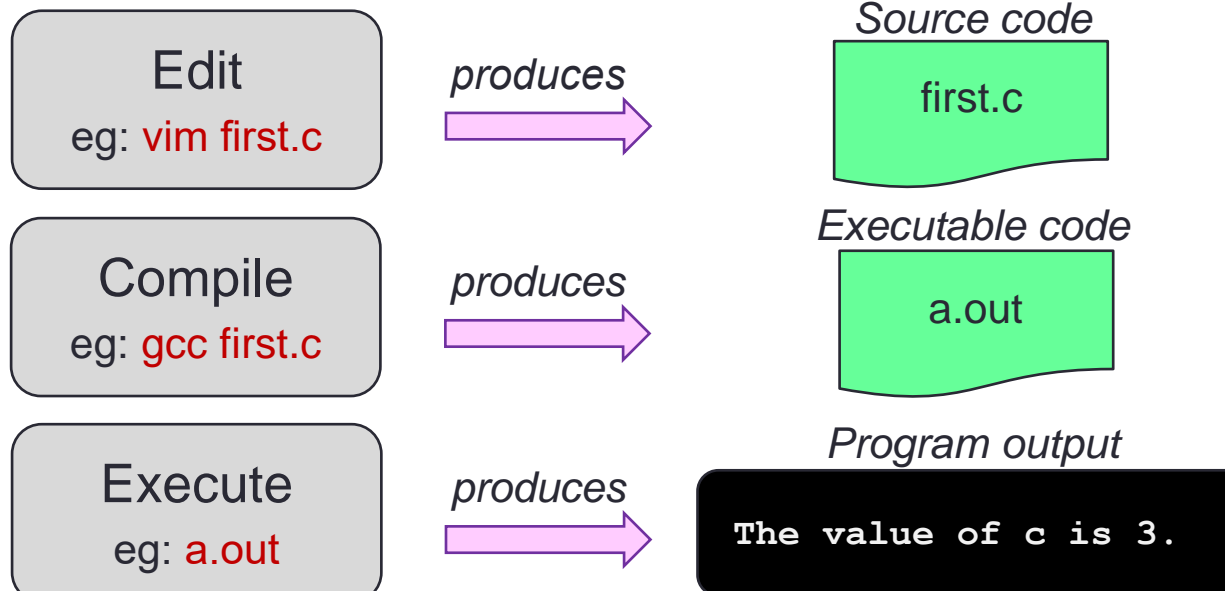


- Executing a C program is simple – just type the name of the executable file

To run the executable file **example1**:

```
happytan@sunfire [] ~/c $ example1
The distance between the 2 points is 3.61
```

- We have gone through the **Edit – Compile – Execute** process



Summary

- In this unit, you have
 - Familiarised yourself with the **programming environment**
 - Accessed the sunfire system and learned some basic **UNIX commands**
 - Used the editor **vim** to create/modify your C programs
 - Used the compiler **gcc** to compile your C programs
 - Familiarised yourself with the **edit – compile – execute** process

End of File