



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

- These contents are only used for students PERSONALLY.
- Students are NOT allowed to modify or deliver these contents to anywhere or anyone for any purpose.

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

Hardware

Monitor and speaker (output)



Houses processor, memory, buses, etc.

Keyboard and mouse (input)

Software

- Set of instructions to perform tasks to specifications
- Programs are software



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

- High-level language program

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

Eg: MIPS (add t1, t2, t3)

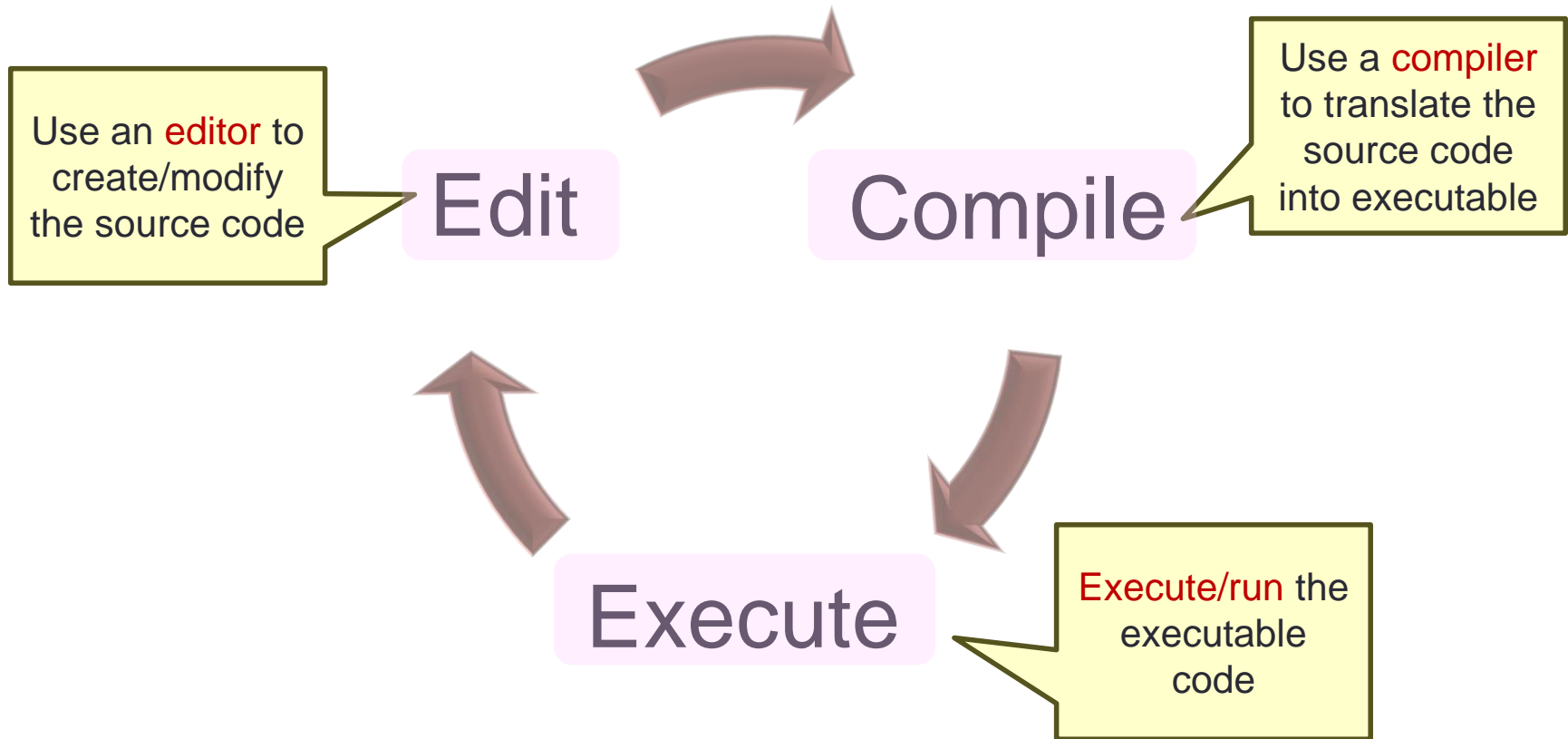
Detailed knowledge of the machine is not required. High level of abstraction. Ease of writing and understanding.

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

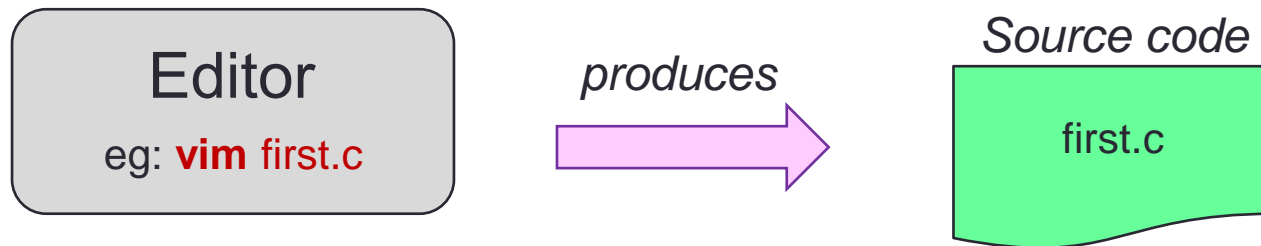
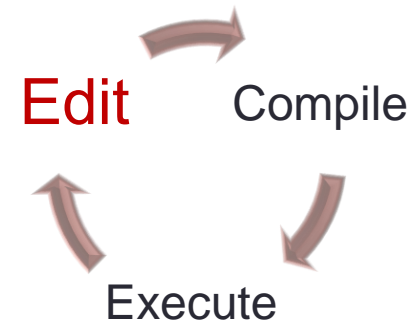
The Edit, Compile and Execute Cycle



Process is iterative

Editing C source codes (1/2)

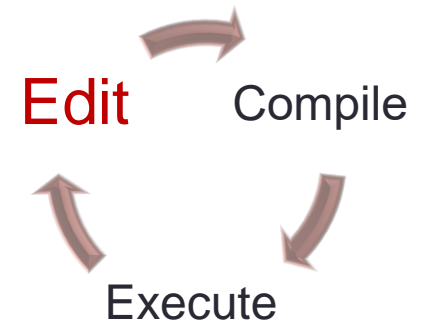
- We use a text editor to create/modify C programs (source codes)
- We will use the **vim** editor



- **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>

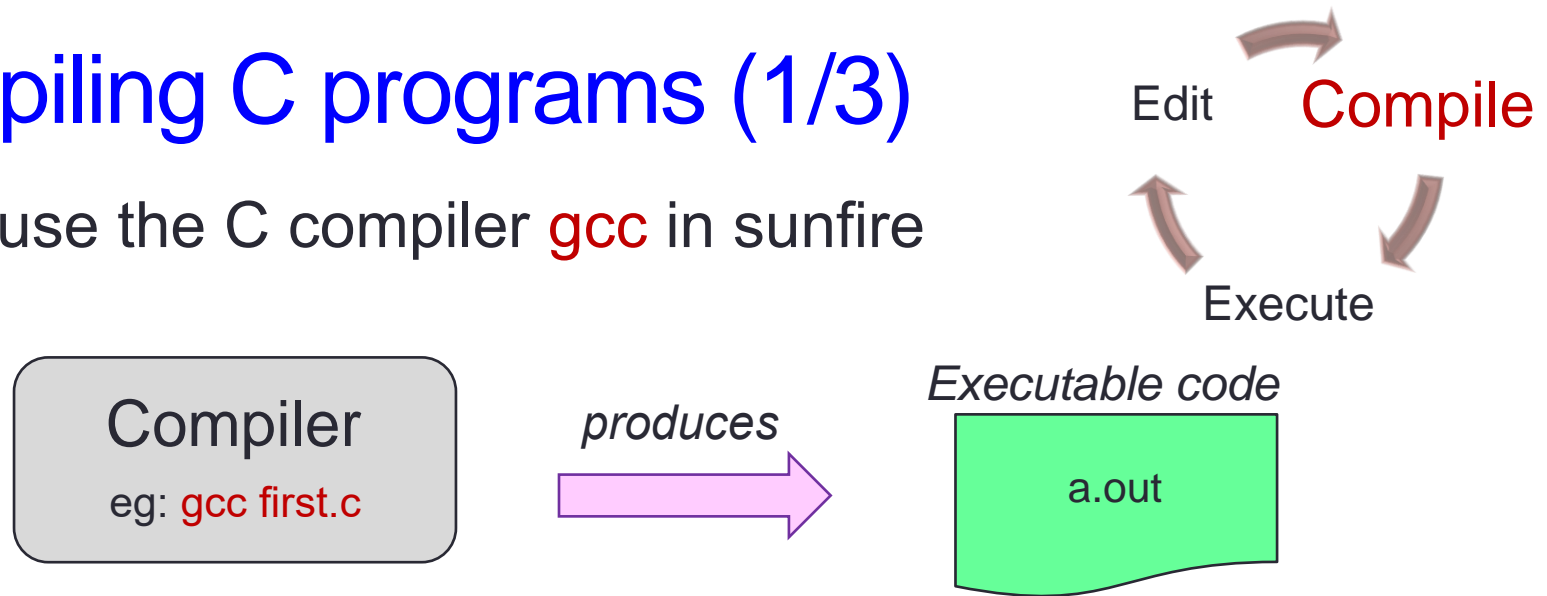
int main(void) {
    int a=27, b=6, c;

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

    return 0;
}
```

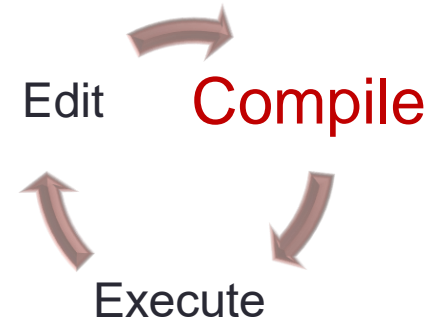
Compiling C programs (1/3)

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



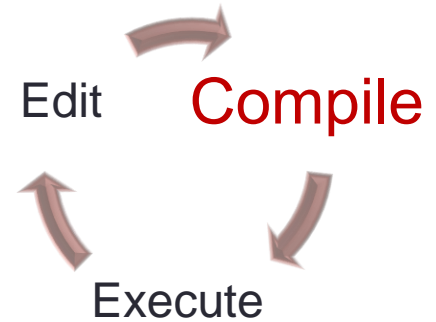
- Advisable to add the option **-Wall** (warnings all) for beginners:
gcc -Wall first.c
- If there are compilation errors/warnings, you need to edit the source code `first.c` again (**vim first.c**), and re-compile (**gcc -Wall first.c**), until your code is clear of compilation errors/warnings.
- Remember 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
```

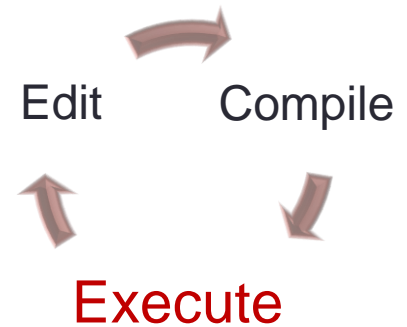
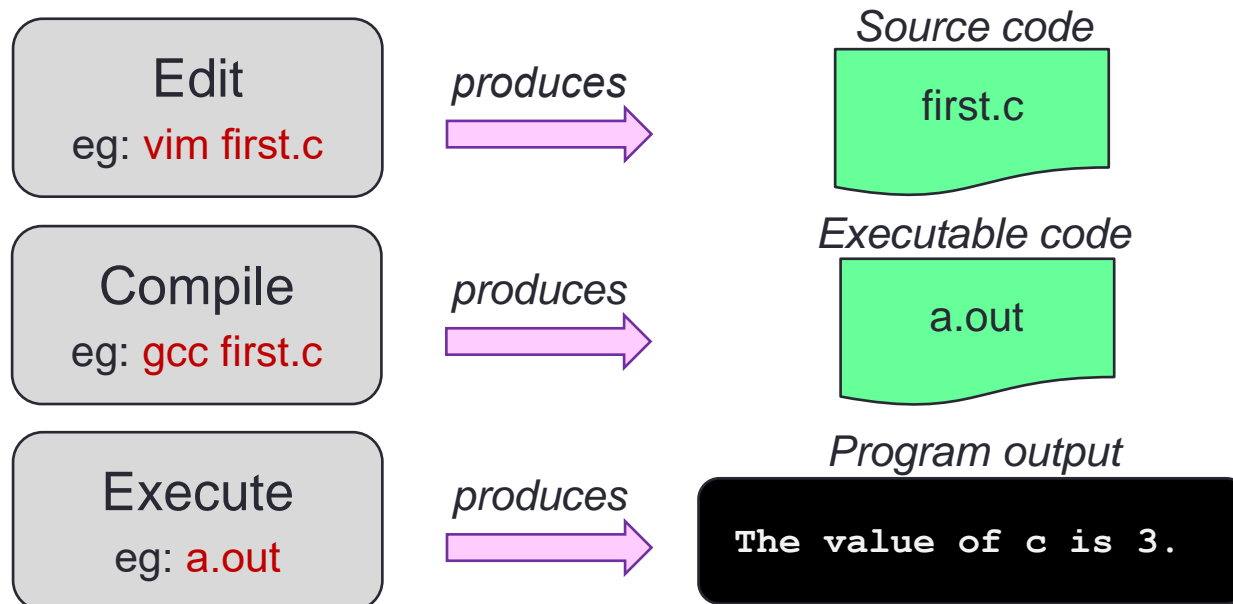
Executing C programs

- 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