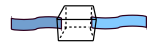
# **C** Programming

Lecture 1: An Introduction and Overview on C



Lecturer: *Dr.* Wan-Lei Zhao *Spring Semester* 2022

#### Outline

- Syllabus
- 2 All about Computer
- 3 Programming
- 4 Basics about C Programming



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- Operation Primitive Data Types and Operations
- ② Sequential Control
- 3 Selection Control clause: if-else and switch
- 4 Loops Control clause: while, do-while and for
- 5 Functions: declaration, definition and calling
- **6** Pre-compilation Command/Macros: #ifdef
- 🕜 Array: declaration, definition and calling
- 8 Structures: struct and union
- Open Pointers
- File Operations: read and write
- Performance Evaluation
  - Final score= $10\% \times \text{Exerc.} + 30\% \times \text{Quiz.} + 10\% \times \text{Att.} + 50\% \times \text{Exam}$

## Arrangement of this course

- 16 weeks×2 hours classes
- 8 weeks×2 hours labs
  - TA and I will be in the lab
- Middle-term exam
- Doing final exam, both are held in the lab
  - Multiple choices
  - Correct codes
  - 3-4 coding problems
- No cheating and no bargaining!
- If you attend all my classes
- I ensure that you can learn a lot:)

#### Exercise Website

- PTA: https://pintia.cn/
- Register with your email account
- You can type your codes, submit and compile
- 3 You should print out the exact answer

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## About Computer (1)

- What is computer?
  - Machine for computation
  - Essentially, no big difference from abacus
  - In our history, we have several kinds of machines used for computing
    - Abacus
    - Difference engine
    - Tide-predicting machine

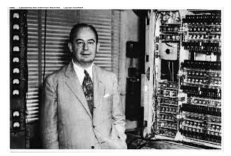


## About Computer (2): the model

- What is computing
  - Input data and needed operations
  - Output the answer
  - This is actually the model proposed by Alan Turing



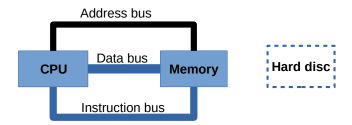
Alan Turing (1912-1954)



John Von Neumann (1903-1957)

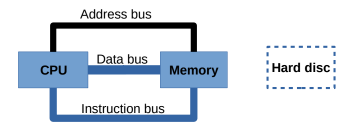
## About Computer (3): the framework

- Think aloud about the major components of a computer
  - CPU: central processing unit
  - Memory
  - Hard disc
  - Keyboard
  - graphics card+Monitor/screen
  - Music card+microphone+speaker
  - Mouse



## About Computer (4): the framework

- Think aloud about the major components of a computer
  - CPU: central processing unit
  - Memory
  - Hard disc
  - Keyboard
  - graphics card+Monitor/screen
  - Music card+microphone+speaker
  - Mouse

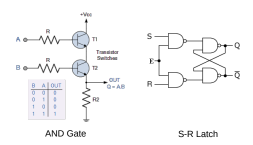


## About Computer (5): who is who



How many of them you can finger out?

## About Computer (6): basic elements in Computer Chips



- Despite the high complexity of VLSIC (very large scale integrated circuits)
- Only two basic elements are there
- One is gate, responsible for operations, main components for CPU
- Another is latch, in charge of memory, main components for memory

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# Why programming? (1)



Charles Babbage (1792—1871)

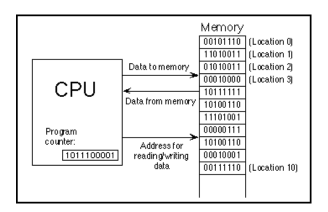


Mechanical computer



Ada Lovelace (1815-1852)

## Why programming? (2)



- Instructions and data fetch from memory to CPU for processing
- The results are returned back to memory

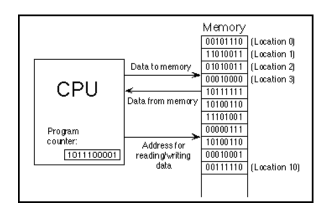
## Why High Level Programming Language? (1)



- Natural language is the media that we communicate with each other
- Computer language is the media that we communicate with computer
- We should use the language that computer could understand
- At least, we need an interpreter/translator

←□ → ←□ → ← = → ← = → へへ(

## Why High Level Programming Language? (2)



- Instructions are binary codes
- Machine only accepts/understands binary codes

Why Programming Language? (3)

- **1** 010101 0000 0011
- **2** 010101 0001 0101
- **3** 101010 0000 0001
- **4** 010101 0000 1011

# Why Programming Language? (4)

- **1** 010101 0000 0011
- 2 010101 0001 0101
- **3** 101010 0000 0001
- **4** 010101 0000 1011

- **1** MOV D1 0011
- 2 MOV D2 0101
- **3** ADD D1 D2
- 4 MOV D1 A1

 For the convenience of operation, binary instructions are denoted with readable symbols

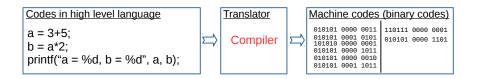
# Why Programming Language? (5)

- Machine code
- **1** 010101 0000 0011
- 2 010101 0001 0101
- **3** 101010 0000 0001
- **4** 010101 0000 1011

- Assembly
- **1** MOV D1 0011
- 2 MOV D2 0101
- **3** ADD D1 D2
- 4 MOV D1 A1

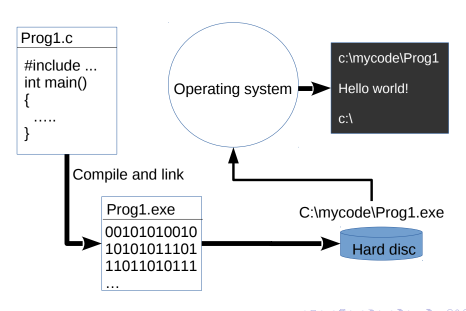
- High level language
- $\mathbf{0}$  a=3+5;

# Why Programming Language? (6)



- We write a text file in specified format (grammar)
- These are instructions that we basically understand
- The translator converts the text instructions into machine codes
- Machine then runs these binary codes one by one
- Different translators lead to different programming languages
- Which also regulate different grammars
- C is such kind of high level language

#### The life-time of a computer program



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## Brief History about C



Ken Thompson (1943 - )



Dennis M. Ritchie (1941 - 2011)

- C is born in AT&T Bell Labs along with UNIX
- The developer Dennis Ritchie and Ken Thompson were awarded with Turing Award
- C is simple:), versatile and highly efficient (70% of assembly language efficiency)
- UNIX is one of the most stable operating systems so far developed

# Your first program in C (1)

- "#include <stdio.h>" states that we want to use function defined in "stdio.h"
- Our code is encapsulated in a function called "main()"
- In the main bordy of the function
- We output "Hello world!" to the screen
- "printf()" is a function defined in "stdio.h"
- include, int and return are reserved keywords

# Your first program in C (2)

```
#include <stdio.h>
int main()

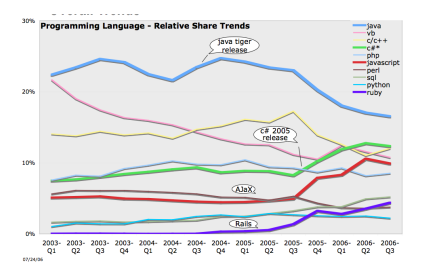
{
    printf("Hello_world_1!\n");
    printf("Hello_world_2!\n");
    printf("Hello_world_3!\n");
    return 0;
}
```

## [Output]

```
Hello world 1!
Hello world 2!
Hello world 3!
```

Codes are executed from top to bottom

#### Popularity of C in recent decade



## Popularity of C in recent decade

