



香港中文大學(深圳)
The Chinese University of Hong Kong, Shenzhen

Introduction to Computer Science: Programming Methodology

Lecture 1 Introduction

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Learning Objectives

- This course introduces the basics of computer programming using **Python**
- Students will learn the basic elements of **modern computer systems, key programming concepts, problem solving and basic algorithm design**

Key Topics

- Introduction to modern computers
- Preliminary knowledge for computer programming
- Basic introduction to Python language
- Data types and operators in Python language
- Input/output
- Flow control and loop
- Function
- List
- Basic data structure
- Introduction to algorithm design
- Introduction to object oriented programming

Assessment

Assignments × 4	10% × 4
Mid-term quiz	20%
Final exam	40%

Course Materials

- All lecture notes and sample code used in classes will be provided to students via **Blackboard**
- Recommended readings
 - Online resources: <https://www.python.org/doc/>
 - **Automate the boring stuff with Python**, Al Sweigart
 - **Learning Python the hard way**, Zed A. Shaw
 - **Beginning Python, From Novice to Professional**, Magnus Lie Hetland

Course Components

Activity	Hours/week
Lecture	50 minutes × 3
Tutorial	50 minutes × 1

Indicative Teaching Plans

Week	Content/ topic/ activity
1	Introduction to modern computers; Preliminary knowledge for computer programming;
2	Basic introduction to Python language; Data types and operators in Python language; Input/output;
3	Flow control and loop;
4	Function;
5	List;
6	Introduction to object oriented programming, part I
7	Review for mid-term quiz;
8	Introduction to object oriented programming, part II
9	Data Structure, part I;
10	Data Structure, part II;
11	Introduction to algorithm design, part I;
12	Introduction to algorithm design, part II;
13	Introduction to algorithm design, part III;
14	Review for final exam;

Why learn programming?

- Computer is built to help people **solve problems**
- Computer **does not** understand what we say
- We need to communicate with computers using their languages (**computer programming language**)
- Assembly, C, C++, Java and **Python**





User



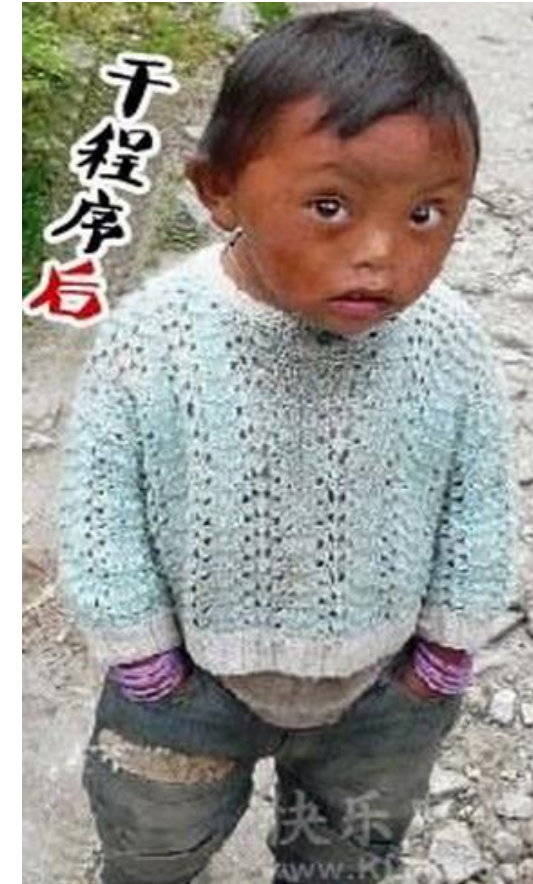
Interface



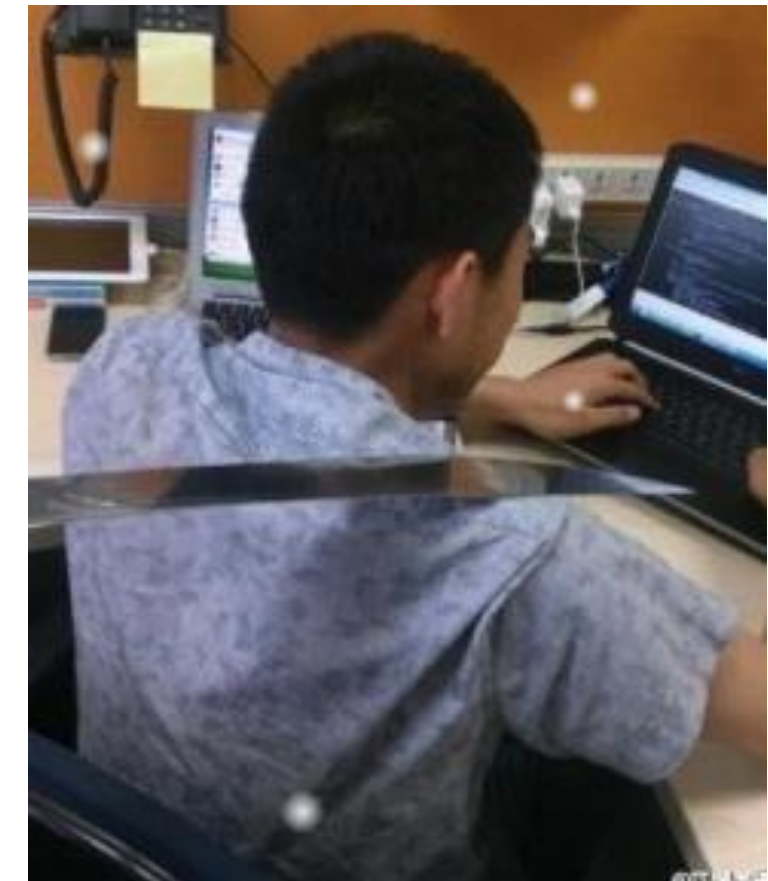
Programmer

- Programmers solve problems like data, information, networks on behalf of users

Programmer – a cool job?

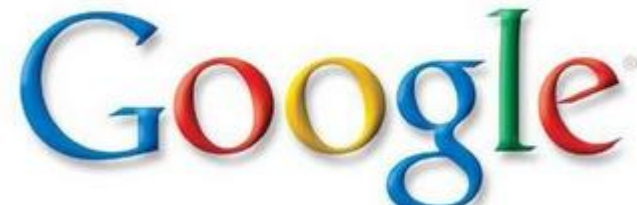


Programmer – a cool job?

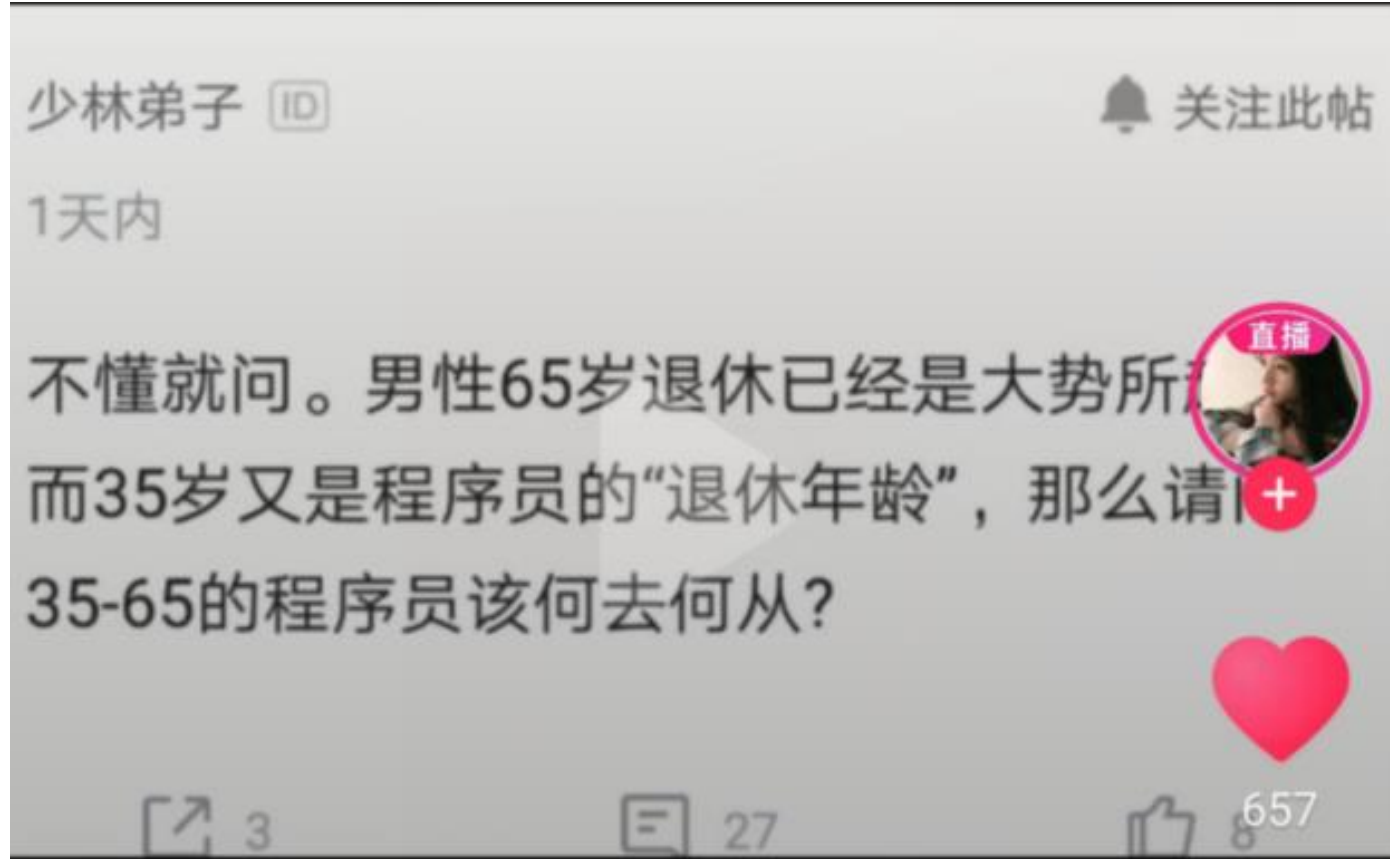


Programmer

- Professional programmer writes computer programs and develops software
- A junior programmer gets a salary of 10-20k RMB in an INTERNET company like Tencent
- A programmer can earn up to 500k – 1m USD in Google!!
- Software and INTERNET are huge industries.



The Retirement of Programmer



- It is well-known that programmers in China retires at around **35**
- The official retirement age in China is **65!!**

The Retirement of Programmer





Larry Ellison, CEO of Oracle Corporation

Odds are the person on your left is going to be a loser. The person on your right, meanwhile, will also be a loser. And you, in the middle? What can you expect? Loser.

ORACLE®

Why be a programmer?

- Programming is pervasive in your life, even if you are **NOT** in the IT industry
 - Electrical/electronic engineer – control program
 - Economist – mathematical modeling
 - Salesman – analyzing sales data
 - ...

What is Code? Software? Program?

- A sequence of instructions
- Computers take the instructions and execute them
- It is a little piece of our intelligence in the computer
- Intelligence which is **re-usable**

Programs for human

- Right hand around your head
- Left hand around your belly
- Straighten out right hand
- Left hand rests on your hip
- One step to the right while straighten out left hand
- Keep down and swing your ham
-

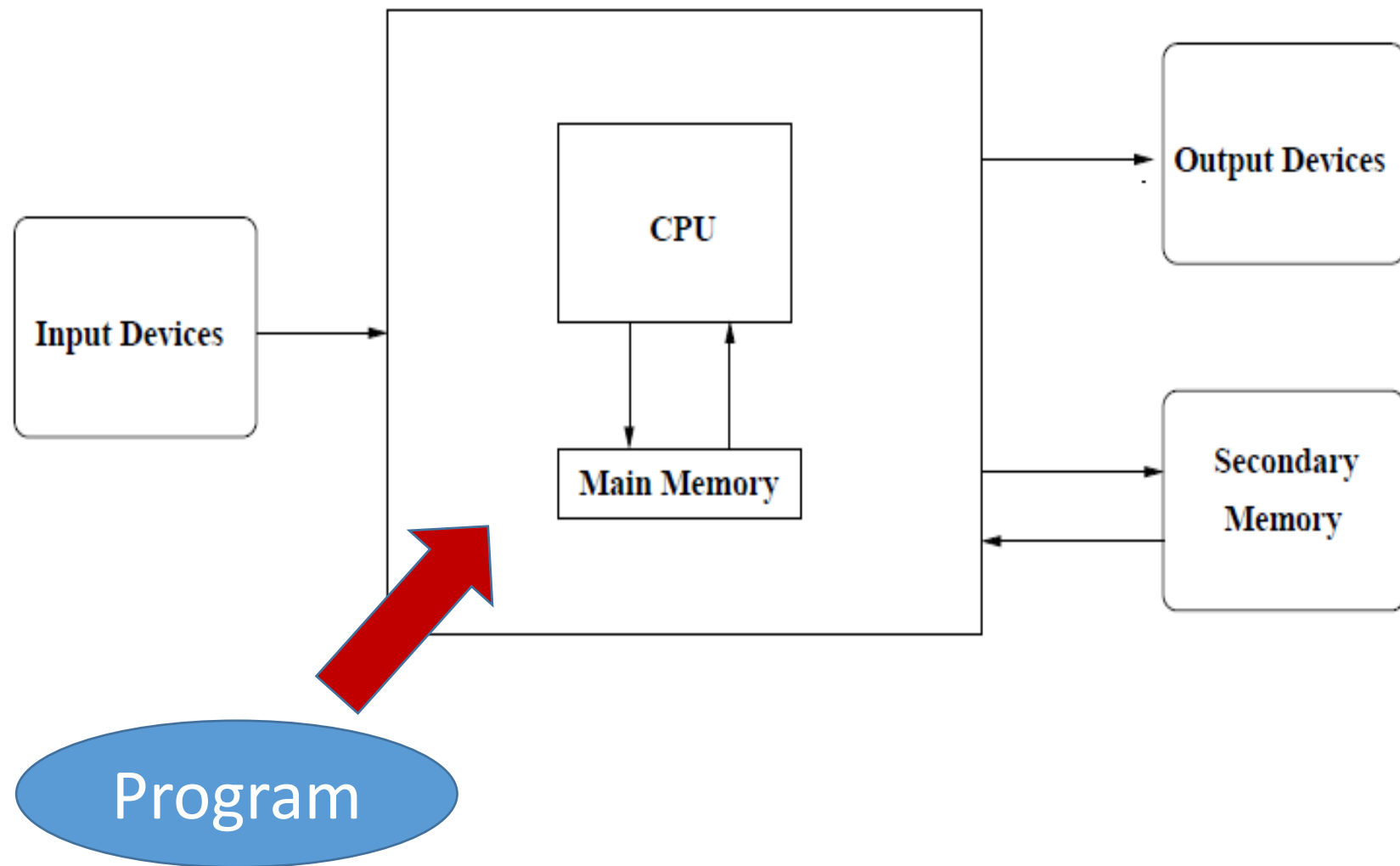


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Computers are good at following instructions

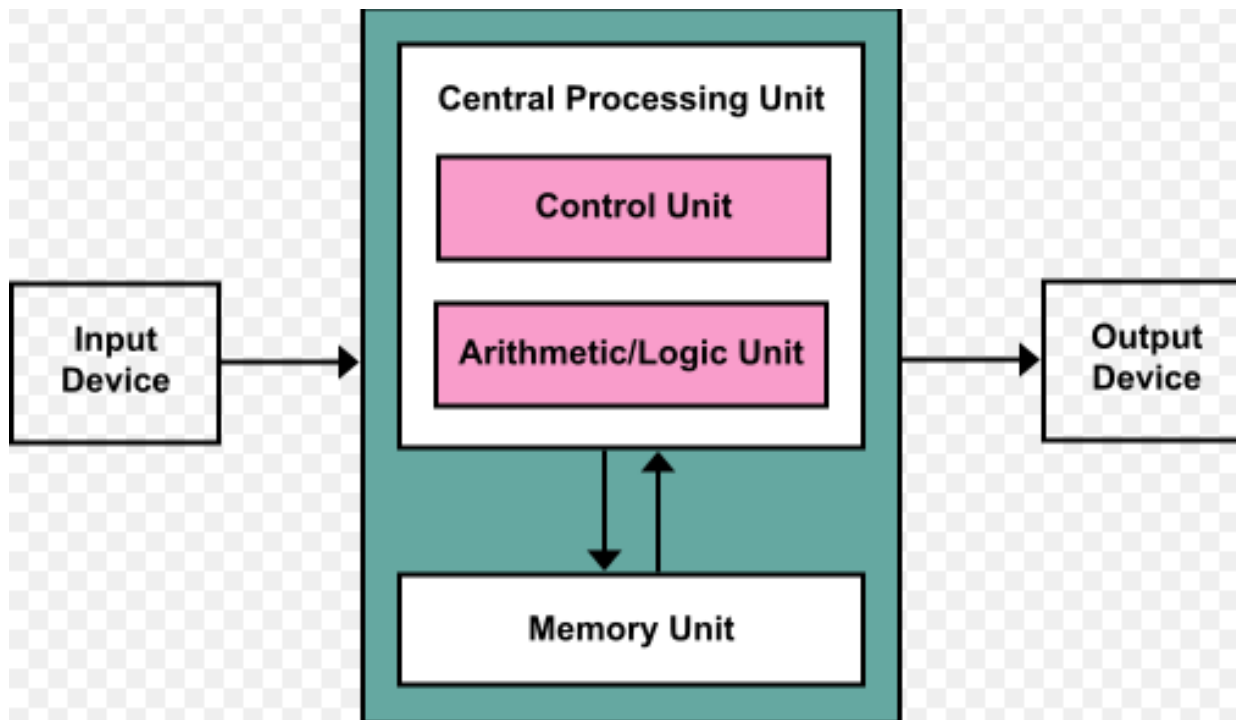
- Humans can easily make mistakes when following a set of instructions
- On the contrary, computers (usually) **won't make mistakes**, regardless of they are given 10 or 10 billion instructions !!

Computer Hardware



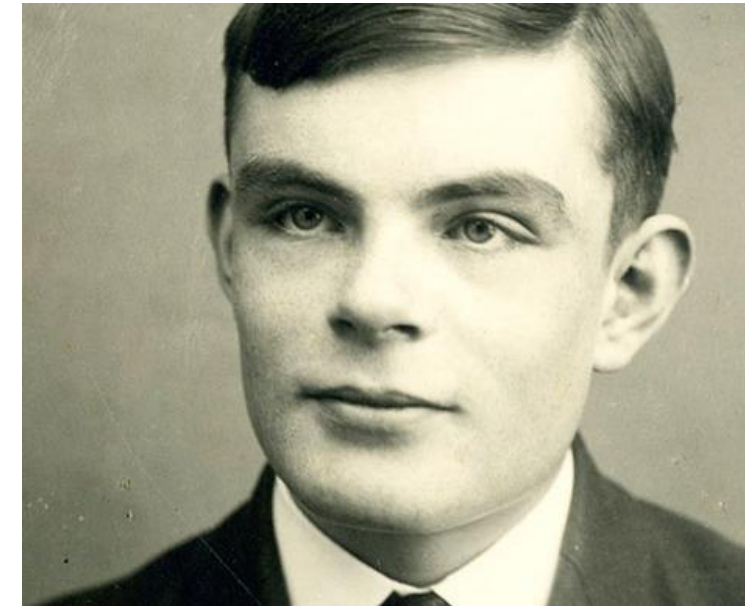
Von Neumann Architecture

- The modern computer architecture is proposed by **John Von Neumann**



The theoretical foundation of computer science

- The theoretical foundation of computer science are built by Alan Turing
- Father of theoretical computer science and artificial intelligence
- Computability theory and Turing test



Key components in a computer

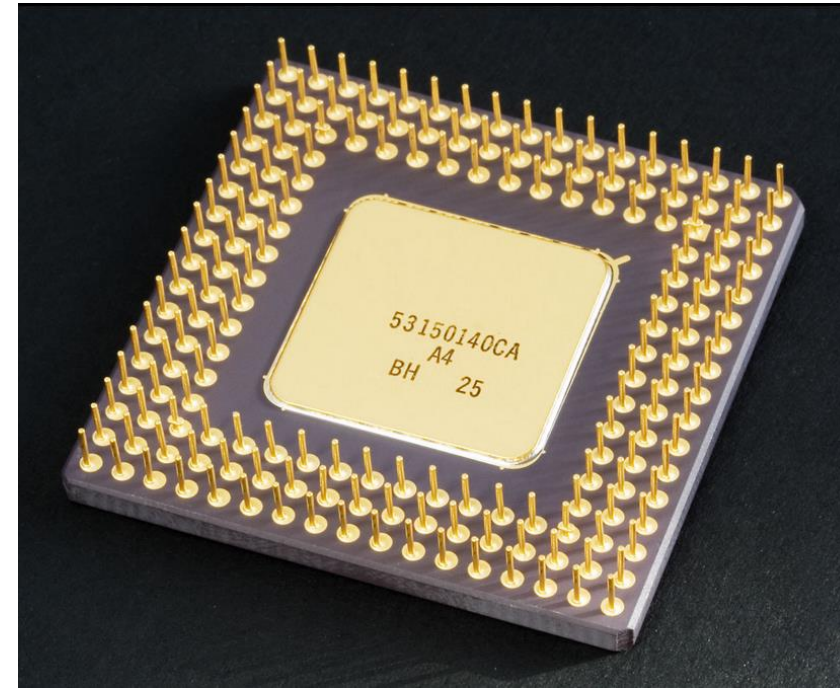
- Central processing unit (CPU): execute your program. Similar to human brain, very fast but not that smart
- Input device: take inputs from users or other devices
- Output device: output information to users or other devices
- Main memory: store data, fast and temporary storage
- Secondary memory: slower but large size, permanent storage

Central Processing Unit

- A processor contains two units, a control unit (CU) and an arithmetic/logic unit (ALU)
- CU is used to fetch commands from the memory
- ALU contains the electric circuits which can execute commands

arithmetic/ logic

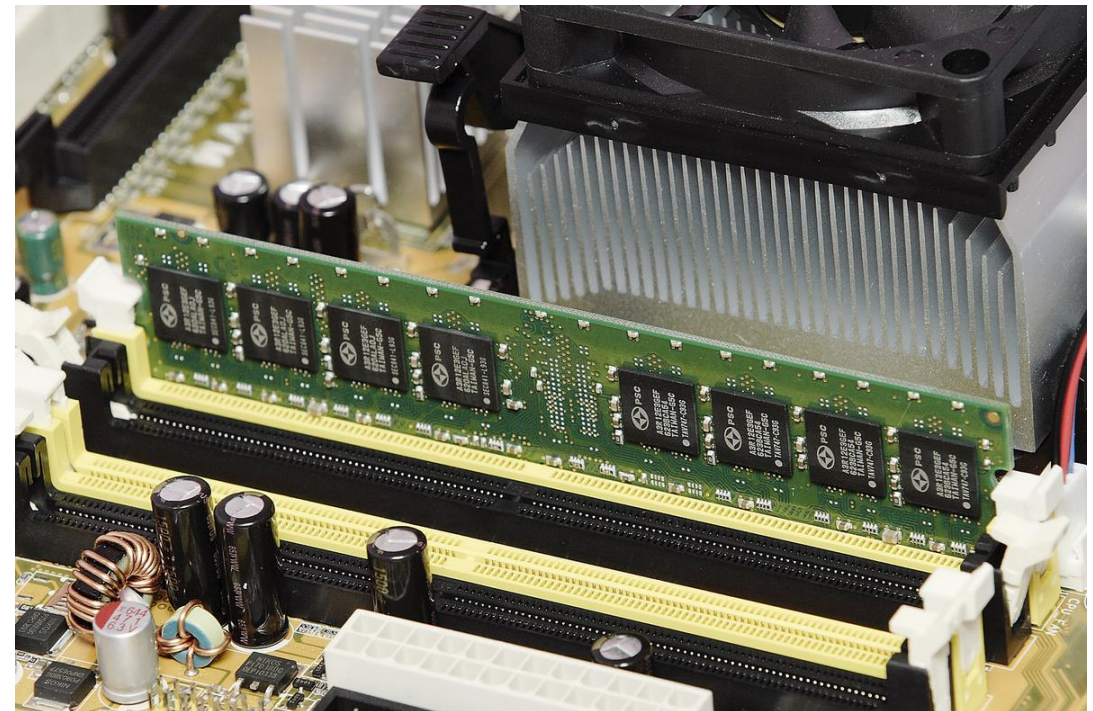
Central Processing Unit



- Processor manufacturer: **Intel, AMD, ARM, etc**

Memory/Storage

- High speed cache
- Internal RAM
- Internal ROM
- External RAM
- Flash
- Hard disk



Input/output devices

- **Input devices:** mouse, keyboard, panel, touch screen, audio input, mind reading, etc
- **Output devices:** screen, audio output, etc



How the hard disk works

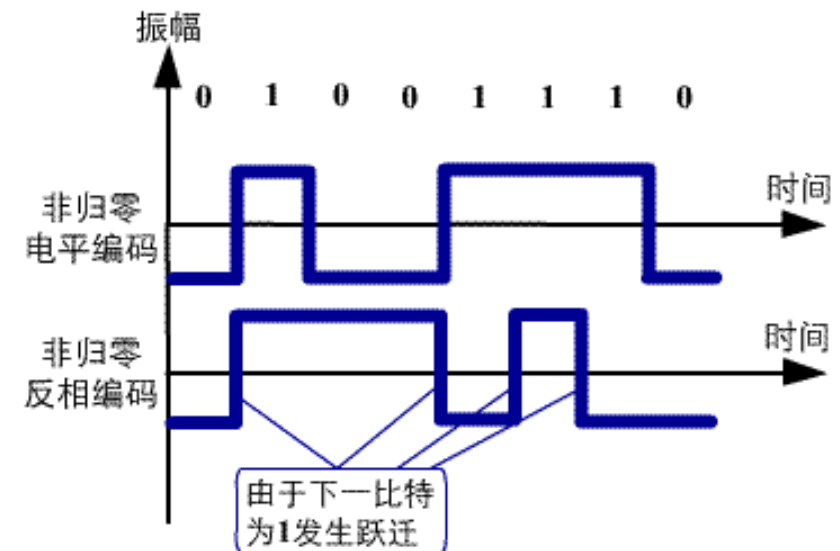


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What can a computer actually understand?

- The computers used nowadays can understand only binary number (i.e. 0 and 1)
- Computers use voltage levels to represent 0 and 1
- NRZL and NRZI coding
- The instructions expressed in binary code is called **machine language**

0 0 0 1	numerical value 2^0
0 0 1 0	numerical value 2^1
0 1 0 0	numerical value 2^2
1 0 0 0	numerical value 2^3



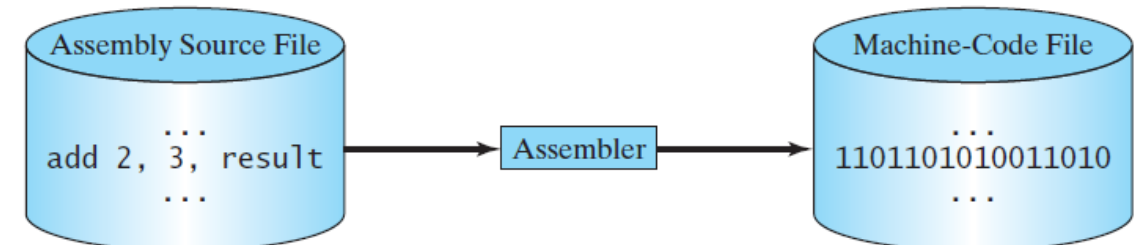
Low level language – Assembly Language

- An **assembly language** is a low-level programming language, in which there is a very strong (generally one-to-one) correspondence between the language and machine code instructions.
- Each assembly language is specific to a particular computer architecture
- Assembly language is converted into executable machine code by a utility program referred to as an **assembler**

```
*****
* FUNCTION: INHEX - INPUT HEX DIGIT
* INPUT: none
* OUTPUT: Digit in acc A
* CALLS: INCH
* DESTROYS: acc A
* Returns to monitor if not HEX input

C01E 8D F0      INHEX   BSR    INCH    GET A CHAR
C020 81 30      CMP A  #'0   ZERO
C022 2B 11      BMI    HEXERR  NOT HEX
C024 81 39      CMP A  #'9   NINE
C026 2F 0A      BLE    HEXRTS  GOOD HEX
C028 81 41      CMP A  #'A   NOT HEX
C02A 2B 09      BMI    HEXERR
C02C 81 46      CMP A  #'F   FIX A-F
C02E 2E 05      BGT    HEXERR
C030 80 07      SUB A  #7   CONVERT ASCII TO DIGIT
C032 84 0F      AND A  #$0F
C034 39          RTS

HEXRTS          C035 7E C0 AF  HEXERR  JMP     CTRL    RETURN TO CONTROL LOOP
```



C Language (1969 - 1973)

- C was developed by **Dennis Ritchie** between 1969 and 1973 at AT&T **Bell Labs**
- One of the early **high-level** programming language

- Somewhere between assembly and other high level languages
- Provide powerful functionalities for low level memory manipulations
- Have the **highest efficiency** within high level languages

- Very widely used in **low level applications**, such as operating systems, embedded programming, super computers, etc


C++ Language (1979)

- C++ was developed by **Bjarne Stroustrup** at **Bell Labs** since 1979
- Inherent major features of C
- An object oriented programming language, supporting code reuse
- High efficiency and powerful in low level memory manipulation
- Still platform dependent



Java Language (1995)

- Java was developed by James Gosling at Sun Microsystems (which has since been acquired by Oracle Corporation) and released in 1995
- A new generation of general-purpose object oriented programming language
- Platform independent, “write once, run anywhere” (WORA)

- Java is one of the most popular programming languages currently in use

Python (1991)

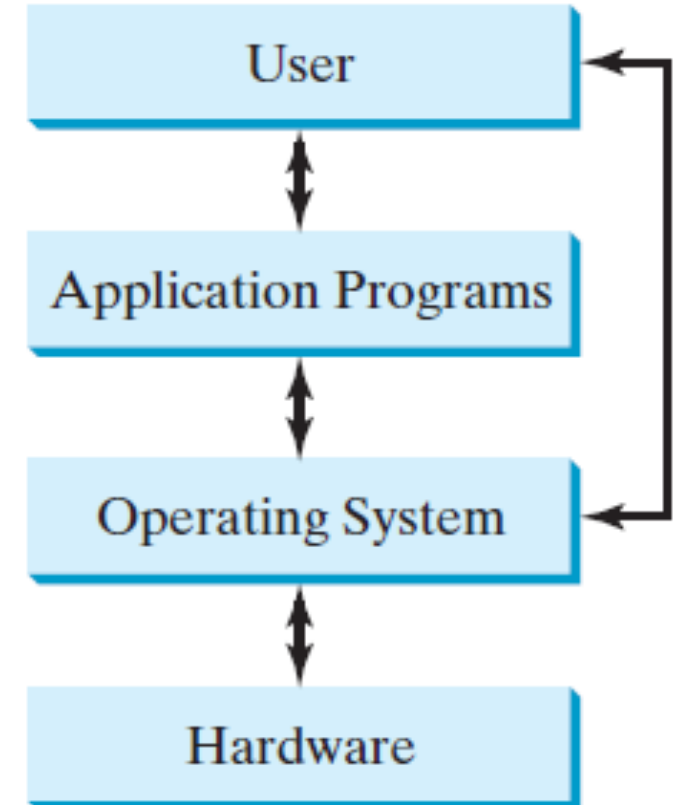
- Developed by **Guido van Rossum** in 1989, and formally released in 1991
- An **open source, object oriented** programming language
- Powerful **libraries**
- Powerful interfaces to **integrate other programming languages (C/C++, Java, and many other languages)**
- Programming language of the year 2010

Language efficiency v.s. development efficiency

- High level languages **cannot be executed directly**
- High level languages **must be converted** into low level languages first
- Lower level languages have higher language efficiency (they are faster to run on a computer)
- Higher level languages have higher development efficiency (it is easier to write programs in these languages)

Operating Systems

- The operating system (OS) is a **low level program**, which provides all **basic services** for managing and controlling a computer's activities
- Applications are programs which are built based upon an OS
- **Main functions** of an OS:
 - ✓ Controlling and monitoring system activities
 - ✓ Allocating and assigning system resources
 - ✓ Scheduling operations
- Popular OS: Windows, Mac OS, Linux, iOS, Android...



Data Representation and Conversion

- We use **positional notation** (进位记数法) to represent or encode numbers in a computer
- Data are stored essentially as **binary numbers** in a computer
- In practice, we usually represent data using either **binary** (二进制), **decimal** (十进制), **octal** (八进制) or **hexadecimal** (十六进制) number systems
- We may need to **convert data** between different number systems

binary decimal octal hexadecimal

The basic idea of positional notation

- Each positional number system contains two elements, a **base (基数)** and a set of symbols
- Using the decimal system (十进制系统) as an example, its **base is 10**, and the **symbols are {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}**
- When a number “hits” 9, the next number will not be a different symbol, but a “1” followed by a “0” (逢十进一)

Decimal number system

- In the decimal number system, the **base** is 10, the **symbols** include 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
- Every number can be decomposed into the **sum** of a series of numbers, each is represented by a **positional value** times a **weight**
- $N = a_n \times 10^n + a_{n-1} \times 10^{n-1} + a_{n-2} \times 10^{n-2} \dots \dots + a_0 \times 10^0 + a_{-1} \times 10^{-1} + a_{-2} \times 10^{-2} \dots$
- a_n is the **positional value** (ranging from 0 to 9), while 10^n represents the **weight**

Binary number system

- In the binary system, the **base** is 2, we use **only two symbols** 0 and 1
- “10” is used when we hit 2 (逢二进一)
- $$N = a_n \times 2^n + a_{n-1} \times 2^{n-1} + a_{n-2} \times 2^{n-2} \dots \dots + a_0 \times 2^0 + a_{-1} \times 2^{-1} + a_{-2} \times 2^{-2} \dots$$
- a_n is the positional value (ranging from 0 to 1), while 2^n represents the weight

Why use binary number?

- Easy to implement physically
- Simple calculation rules
- Easy to combine arithmetic and logic operations

Hexadecimal number system

- In the hexadecimal system, the **base** is 16, we use **16 symbols** {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, a, b, c, d, e, f}
- “10” is used when we hit **16 (逢十六进一)**
- $N = a_n \times 16^n + a_{n-1} \times 16^{n-1} + a_{n-2} \times 16^{n-2} \dots \dots + a_0 \times 16^0 + a_{-1} \times 16^{-1} + a_{-2} \times 16^{-2} \dots$
- a_n is the positional value (ranging from 0 to 15), while 16^n represents the weight

Octal number system

?

Converting binary number into decimal number

Example $(1101.01)_2$

$$\begin{aligned}&= (1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2})_{10} \\&= (13.25)_{10}\end{aligned}$$

Practice $(10110.11)_2 = (?)_{10}$

~~10110.11~~ ~~2⁻²~~ ~~0.75~~

~~2⁻²~~ ~~0.75~~

~~22.75~~

Converting binary number into decimal number

Answer

(10110.11)

$$=(1 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 1 \times 2^1 + 0 \times 2^0 + 1 \times 2^{-1} + 1 \times 2^{-2})_{10} = (22.75)_{10}.$$

Converting octal number into decimal number

Example $(24.67)_8 = (2 \times 8^1 + 4 \times 8^0 + 6 \times 8^{-1} + 7 \times 8^{-2})_{10}$
 $= (20.859375)_{10}$

Practice $(\cancel{3}\cancel{5}.\cancel{7})_8 = (?)_{10}$

$$\begin{array}{r} \cancel{3} \cancel{5}. \cancel{7} \\ \hline 1 \end{array} \quad \begin{array}{r} 7 \\ \hline 8 \end{array}$$

(35.7)₈

Converting octal number into decimal number

Answer

$$\begin{aligned}(35.7)_8 &= (3 \times 8^1 + 5 \times 8^0 + 7 \times 8^{-1})_{10} \\ &= (29.875)_{10}\end{aligned}$$

Converting hexadecimal number into decimal number

Example $(2AB.C)_{16}$

$$= (2 \times 16^2 + 10 \times 16^1 + 11 \times 16^0 + 12 \times 16^{-1})_{10}$$

$\{ \begin{matrix} 2 \\ 10 \\ 11 \\ 12 \end{matrix} \} \quad \{ \begin{matrix} 1 \\ 0 \\ 1 \\ 1 \end{matrix} \} \quad \underline{\underline{=}} \quad (683.75)_{10}$

9 ABCDEF

Practice $(A7D.E)_{16} = (?)_{10}$

$$\begin{aligned} & \uparrow \\ & 7 \times 16 \\ & 10 \times 16 \times 16 \\ & \frac{1}{16} = \frac{7}{8} = 0.875 \quad \checkmark \end{aligned}$$

Converting hexadecimal number into decimal number

Answer

$$\begin{aligned}(A7D.E)_{16} &= (10 \times 16^2 + 7 \times 16^1 + 13 \times 16^0 + 14 \times 16^{-1})_{10} \\ &= (2685.875)_{10}\end{aligned}$$

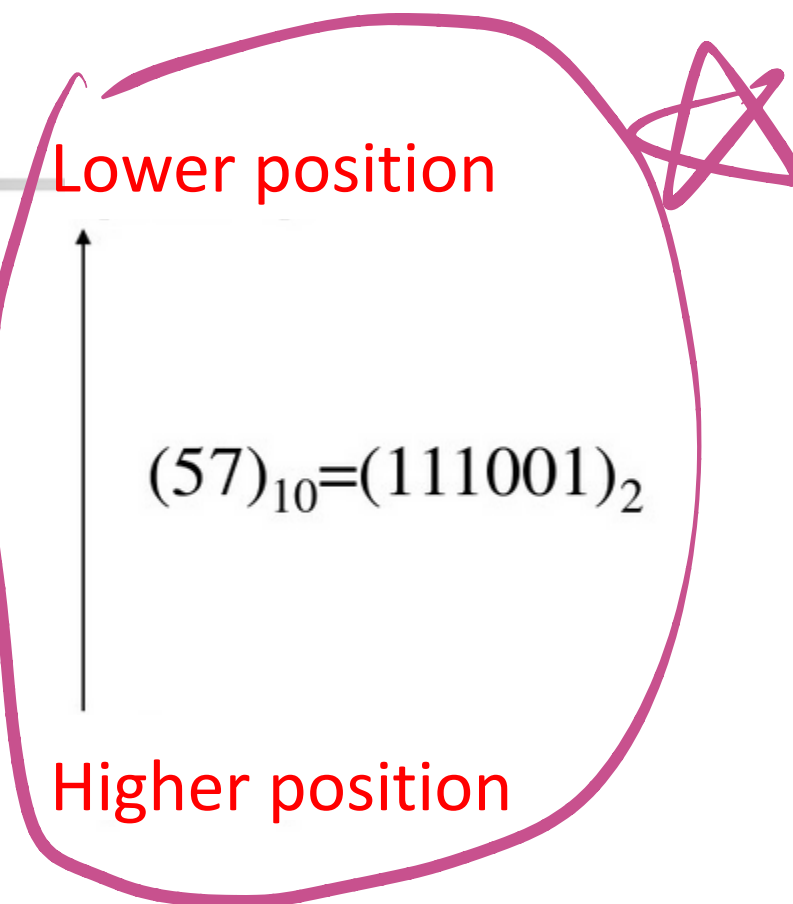
Converting other number system into decimal system

- Other number system can also be converted into decimal system in a similar way
- We just need to change the **corresponding base**

Converting decimal integer into binary integer

Example: $(57)_{10} = (?)_2$

2	57	1
2	28	0
2	14	0
2	7	1
2	3	1
2	1	1



Converting decimal fraction into binary fraction

Example: $(0.875)_{10} = (?)_2$

$$\begin{array}{ll} 0.875 \times 2 = 1.75 & \text{Integer part: 1} \\ 0.75 \times 2 = 1.5 & \text{Integer part: 1} \\ 0.5 \times 2 = 1 & \text{Integer part: 1} \end{array}$$

$$\begin{array}{r} 0.6875 \\ \times 2 \\ \hline 1.3750 \end{array}$$

$$\begin{array}{r} 0.375 \\ \times 2 \\ \hline 0.750 \end{array}$$

2.

Higher position

Lower position

Answer: $(0.875)_{10} = (0.111)_2$

Practice: $(0.6875)_{10} = (?)_2$

Converting decimal fraction into binary fraction

Answer:

$$0.6875 \times 2 = 1.375 \quad \text{Integer part: 1}$$

$$0.375 \times 2 = 0.75 \quad \text{Integer part: 0}$$

$$0.75 \times 2 = 1.5 \quad \text{Integer part: 1}$$

$$0.5 \times 2 = 1 \quad \text{Integer part: 1}$$

Higher position

Lower position

$$\text{So, } (0.6875)_{10} = (0.1011)_2$$

Converting decimal number into binary number

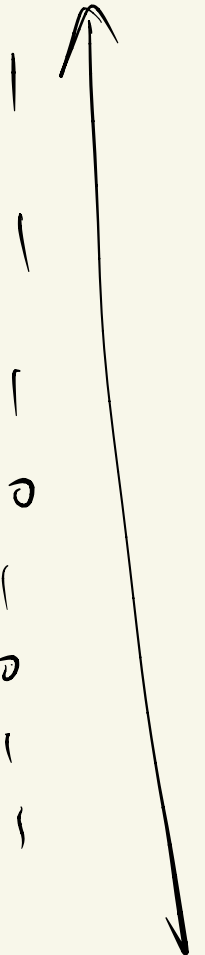
- For a decimal number that has both integer and fractional parts
- Convert the integer and fractional parts **separately**

• Example: $(215.675)_{10} = (?)_2$

A handwritten diagram showing the conversion of a decimal number to binary. It consists of two columns of question marks. The left column has four question marks, and the right column has three question marks. Above the first question mark in the left column is a vertical line with a '1' at the top. Above the second question mark in the left column is a vertical line with a '0' at the top. Above the first question mark in the right column is a vertical line with a '1' at the top. Below the rightmost question mark in the right column is a vertical line with a '0' at the top. This indicates that the integer part (215) is being converted to binary using standard division, while the fractional part (.675) is being converted using successive multiplication by 2.

$$\begin{array}{r}
 2215 \\
 \hline
 2 \overline{)10} \\
 \hline
 2 \overline{)53} \\
 \hline
 2 \overline{)26} \\
 \hline
 2 \overline{)13} \\
 \hline
 2 \overline{)6} \\
 \hline
 2 \overline{)3}
 \end{array}$$

11010111



$$\begin{array}{r}
 0.675 \\
 \hline
 2 \overline{)1.350} \\
 \hline
 0.35 \\
 \hline
 0.7 \\
 \hline
 2 \overline{)1.4} \\
 \hline
 0.4 \\
 \hline
 2 \overline{)0.8} \\
 \hline
 0.8
 \end{array}$$

$$\begin{array}{r}
 0.1011 \\
 \hline
 \frac{1}{2} \quad \frac{1}{8} \quad \frac{1}{16} \\
 \\[10pt]
 0.5 \\
 0.125 \\
 \underline{0.0625} \\
 \\[10pt]
 \underline{\underline{0.6875}}
 \end{array}$$

1
C

$$\begin{array}{r} 0.675 \\ \times 0.6 \\ \hline 1.350 \end{array}$$

0.1011

$$\begin{array}{r} 0.35 \\ \times 2 \\ \hline 0.7 \end{array}$$

1.4

$$\begin{array}{r} 0.4 \\ \times 2 \\ \hline 0.8 \end{array}$$

$$\begin{array}{r} 0.8 \\ \times 2 \\ \hline 1.6 \end{array}$$

$$\begin{array}{r} 0.6 \\ \times 2 \\ \hline 1.2 \end{array}$$

$$\begin{array}{r} 0.2 \\ \times 2 \\ \hline 0.4 \end{array}$$

$$\begin{array}{r} 0.6 \\ \times 2 \\ \hline 1.2 \end{array}$$

0.1011

0.1011001100110

Converting decimal number into binary number

Answer:

$$(215)_{10} = (11010111)_2$$

$$(0.675)_{10} = (0.1011)_2$$

$$\underline{\underline{(215.675)_{10} = (11010111.1011)}_2}$$

The one-to-one relationship between binary and octal numbers

There is a “one-to-one” (一一对应) relationship between three digits binary number and one digit octal number

$$\begin{aligned}(0)_8 &= (000)_2 \\(1)_8 &= (001)_2 \\(2)_8 &= (010)_2 \\(3)_8 &= (011)_2 \\(4)_8 &= (100)_2 \\(5)_8 &= (101)_2 \\(6)_8 &= (110)_2 \\(7)_8 &= (111)_2\end{aligned}$$

Converting octal number into binary number

- Convert each octal digit into binary number of three digits

$$\begin{aligned}(0)_8 &= (000)_2 \\ (1)_8 &= (001)_2 \\ (2)_8 &= (010)_2 \\ (3)_8 &= (011)_2 \\ (4)_8 &= (100)_2 \\ (5)_8 &= (101)_2 \\ (6)_8 &= (110)_2 \\ (7)_8 &= (111)_2\end{aligned}$$

- Keep the digit order unchanged

~~00110.01101011~~

- Example: $(0.754)_8 = (?)_2$

$$\begin{aligned}(0.754)_8 &= (000.\underline{111} \ \underline{101} \ \underline{100})_2 \\ &= (0.1111011)_2\end{aligned}$$

- Practice: $(16.327)_8 = (?)_2$

Converting octal number into binary number

Answer:

$$\begin{aligned} & (16.327)_8 \\ &= (\underline{001} \underline{110}. \underline{011} \underline{010} \underline{111})_2 \\ &= (1110.011010111)_2 \end{aligned}$$

0 0000

8 1000

1 0001

9 1001

2 0010

A 1010

3 0011

B 1011

4 0100

C 1100

5 0101

D 1101

6 0110

E 1110

7 0111

F 1111

Converting hexadecimal number into binary number

- Convert each hexadecimal digit into binary number of four digits

- Keep the digit order unchanged

- Example: $(4C.2E)_{16} = (?)_2$

$(4C.2E)_{16}$

$$= (0100 \underline{1100.0010} \underline{1110})_2$$

$$= (1001100.0010111)_2$$

$$\begin{aligned}(0)_8 &= (000)_2 \\ (1)_8 &= (001)_2 \\ (2)_8 &= (010)_2 \\ (3)_8 &= (011)_2 \\ (4)_8 &= (100)_2 \\ (5)_8 &= (101)_2 \\ (6)_8 &= (110)_2 \\ (7)_8 &= (111)_2\end{aligned}$$

$$\begin{array}{r} 8,000 \\ 3,100 \\ \hline 1110 \\ F,111 \end{array}$$

A 1010
B 1011
C 1100
D 1101

1010 1101, 011) 111)

- Practice: $(AD.7F)_{16} = (?)_2$

Converting hexadecimal number into binary number

Answer:

$$\begin{aligned} & (\text{AD.7F})_{16} \\ &= (\underline{1010} \underline{1101}.\underline{0111} \underline{1111})_2 \\ &= (10101101.0111111)_2 \end{aligned}$$

Converting binary number into octal number

- Starting from lower positions, convert every **three digits of the integer part** into a octal digit
- When there is not enough **higher positions in the integer part**, fill with 0
- Starting from higher positions, convert every **three digits of the fractional part** into a octal digit
- When there is not enough **lower positions in the fractional part**, fill with 0
- Keep the digit order **unchanged**

Converting binary number into octal number

Example:

$$(0.10111)_2 = (\underline{000}.\underline{101}\underline{110})_2 = (0.56)_8$$

$$(11101.01)_2 = (\underline{011}\underline{101}.\underline{010})_2 = (35.2)_8$$

Practice:

$$(1101101.011)_2$$

Converting binary number into octal number

Answer:

$$\begin{aligned}(1101101.011)_2 &= (\underline{001} \ \underline{101} \ \underline{101.} \ \underline{011})_2 \\ &= (155.3)_8\end{aligned}$$

Converting binary number into hexadecimal number

- Starting from lower positions, convert every **four digits of the integer part** into a octal digit
- When there is not enough **higher positions in the integer part**, fill with 0
- Starting from higher positions, convert every **four digits of the fractional part** into a octal digit
- When there is not enough **lower positions in the fractional part**, fill with 0
- Keep the digit order **unchanged**

Converting binary number into hexadecimal number

Example:

$$\begin{aligned}(11101.01)_2 &= (\underline{0001} \ \underline{1101}. \ \underline{0100})_2 \\ &= (1D.4)_{16}\end{aligned}$$

The units of information (data)

- Bit (比特/位): a binary digit which takes either 0 or 1
- Bit is the smallest information unit in computer programming
- Byte (字节): 1 byte = 8 bits, every English character is represented by 1 byte
- KB (千字节): $1 \text{ KB} = 2^{10} \text{ B} = 1024 \text{ B}$
- MB (兆字节): $1 \text{ MB} = 2^{20} \text{ B} = 1024 \text{ KB}$
- GB (千兆字节): $1 \text{ GB} = 2^{30} \text{ B} = 1024 \text{ MB}$
- TB (兆兆字节): $1 \text{ TB} = 2^{40} \text{ B} = 1024 \text{ GB}$

Memory and addressing

- A computer's memory consists of an **ordered sequence of bytes** for storing data
- Every location in the memory has a **unique address**
- The **key difference** between high and low level programming languages is whether programmer has to deal with memory addressing directly

Memory address	Memory content	
...	...	
2000	01000011	Encoding for character 'C'
2001	01110010	Encoding for character 'r'
2002	01100101	Encoding for character 'e'
2003	01110111	Encoding for character 'w'
2004	00000011	Encoding for number 3
...	...	