Input and Output

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Contents



- C/C++ overview.
- C/C++ basic.
- IO stream.



Contents



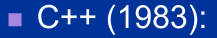
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Origin:

- **C** (1972):
 - > Dennis Ritchie, Brian Kernighan.
 - > Simple and minimal.
 - > Fast, low-level memory access.
 - Used to write UNIX operating system.
 - > Standard: C89 -> C23.



- > Bjarne Stroustup.
- > Add object oriented programming.
- Mostly compatible with C.
- > Standard: C++98 -> C++23.







Dennis Ritchie Brian Kernighan



Bjarne Stroustrup



Basic program structure:

Sections	Descriptions
#include <stdio.h> #include <math.h></math.h></stdio.h>	1. Library declarations.
int a, b, c; void sum();	2. Global variables, function declarations.
int main () { }	3. Program entry point.
void sum() { }	4. Function implementations.



Statement:

- A single command to perform a task.
- End with semi-colon ';'.
- Compiler ignores spaces, blank lines.
- Block:
 - > A sequence of related statements.
 - Enclosed in curly braces '{', '}'.
- Compound statement:
 - Contain nested statements or blocks.
 - > main() is a giant compound statement.

```
int main()
   int a, b, c;
   a = 100:
   b =
      a /
      b = b + 5;
      c = a *
         b;
   printf("%d", a, b);
```



Comment:

- Explanation added anywhere in program.
- Compiler ignores comments.
- C comment: enclose in /* */.
- C++ comment: like C or start with //.

```
/* Program to compute
   ampere current.
*/
int main()
{
   double U, I, R;

   // Formula.
   I = U / R;
}
```



Standard library:

- KISS principle Keep It Simple and Stupid.
- Use library: #include library name>

C libraries	Utilities	C++ libraries
<stdio.h></stdio.h>	Input and output streams.	<iostream>, <fstream></fstream></iostream>
<math.h></math.h>	Math computations and functions.	
<string.h></string.h>	String manipulations.	<string>, <algorithm></algorithm></string>
<stdlib.h></stdlib.h>	Memory management, random numbers. <pre><vector>, <memory></memory></vector></pre>	
<time.h></time.h>	Time operations. <chrono></chrono>	
<ctype.h></ctype.h>	Character checks and convertions.	
<float.h></float.h>	Floating-point numbers. 	
<stdbool.h></stdbool.h>	Boolean type.	





Standard library:

Math library <math.h>:

Functions	Descriptions	Examples
sin, cos, tan, atan	Trigonometry	float $x = \sin(30 * 3.14 / 180);$
log, log10, exp	Logarithm	float $y = log(exp(5.0));$
sqrt, cbrt	Square/cube root	float $z = sqrt(2.0)$;
pow	Exponentiation	float a = pow(2.0, 5);
floor, ceil, round	Round	float b = ceil(2.4);
abs, fabs	Absolute	float c = fabs(a);

Contents

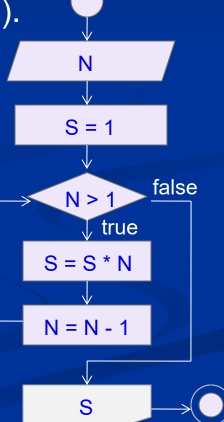


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- Variable and constant:
 - Program stores values during execution.
 - Values are stored in memory units (RAM).
 - Each memory unit is given a name:
 - > Variable: changeable value.
 - > Constant: unchangeable value.





- Variable and constant:
 - Declaration: give name to memory unit before use.

```
> Variable: <data type> <name> [ = <value> ];
    int age;
    float gpa = 5.0;
> Constant:
    #define <name> <value
    const <data type> <name> = <value>; // C++
    #define PI 3.1416
    const int MAX = 1000; // C++
```



Variable and constant:

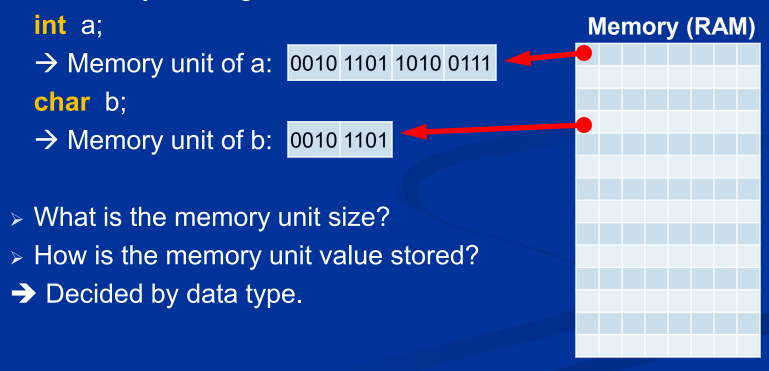
- Naming rules:
 - > Allowed characters: A-Z, a-z, 0-9, (underscore).
 - The first character is not digit.
 - > Avoid **keywords**:
 - C: int, float, char, void, if, else, while, do, for, return, ...
 - > C++: C keywords, bool, true, false, new, delete, class, ...
 - > Should be meaningful.

```
int a, b; // Valid, not meaningful. float literature, math; // Valid, meaningful. char _letter_123; // Valid, meaningful. int 123so, new; // Invalid.
```



Data type:

- What happen when declaring a variable/constant?
 - > A memory unit is given a name.





Basic data types:

Data types	Descriptions	Size	Range
int, long unsigned int	Integers (normal size)	4 bytes	-2147483648 2147483647 0 4,294,967,295
long long unsigned long long	Integers (large size)	8 bytes	-9,223,372,036,854,775,808 9,223,372,036,854,775,807 018,446,744,073,709,551,615
short unsigned short	Integers (small size)	2 bytes	-3276832767
float	Real numbers (single precision)	4 bytes	3.4E +- 10 ³⁸ (7 digits)
double	Real numbers (double precision)	8 bytes	1.7E +- 10 ³⁰⁸ (15 digits)
char	Character	1 byte	-128127
bool (C++)	Logic	1 byte	true, false





Expression:

Finite sequence of operators and operants.

$$a + b - d * c / e$$

(x >> (p + 1 - n)) & ~(~0 << n)

- Operand: variable or constant.
- Operator:
 - > Unary: $\langle operator \rangle a \rightarrow !a, \sim b, ++c.$
 - ▶ Binary: a <operator> b → a + b, x >= y.
 - Ternary condition: <condition> ? <true value> : <false value>;
- Result value is a number.



Expression:

Arithmetic:

- > +, -, *, /, %.
- / depends on operands.
- > % for integer only.

Comparisons:

- > >, <, >=, <=, ==, !=.
- Value: 1 (true), 0 (false).

Logic:

- >! (not), && (and), || (or).
- > Connect comparisons.
- Value: 1 (true), 0 (false).

```
int a = 5 / 3; // Integral div
float b = 5.0 / 3; // Float div
float c = 5 \% 3.0; // Wrong
```

```
int a = 5 > 3; // 1 (true)
int b = 5 == 3; // 0 (false)
```



Expression:

Bitwise:

- > & (and), | (or), ^ (xor).
- > ~ (complement).
- > >> (shift left), << (shift right).

Increase/decrease:

- > ++, --.
- > Prefix: before expression.
- > Postfix: after expression.

Assignment:

- > =, <operator>=
- \rightarrow a = a <operator> b;
- <operator>: arithmetic, bitwise.

```
short a = 5 \& 6; // 0101 and 0110
short b = 5 | 6; // 0101 or 0110
short c = 10 >> 1;// 1010 >> 1
```

```
int a = 5++; // Wrong
int b = 5;
int c = ++b * 4; // c = 24
int c = b++ * 4; // c = 20
```

```
int a = 5;
int b, c;
c = b = a; // b = a, c = b
a *= b + c; // a = a * (b + c)
```



Expression:

Prior.	Descriptions	Operators
1	Unary arithmetic	++,, +, -
2	Unary logic	!, ~
3	Binary arithmetic	*, /, %
4	Binary arithmetic	+, -
5	Binary bitwise shift	<<, >>
6	Binary comparisons	>, <, ==, !=
7	Binary bitwise logic	&, ^,
8	Binary logic	&&,
9	Ternary condition	?:
10	Assignments	=, +=, -=,

```
int main()
{
   int a = 1;
   int b = 2;
   int c = 3;

   int d = c++ + - a * ++b;
   int e = a + b * c >= c + d * a;
   int f = a - 1 && b + 2 != c >> 1;
}
```

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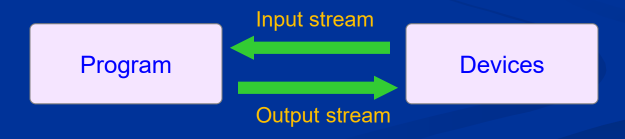


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- IO device and stream:
 - Input → Program → Output.
 - IO device: hardware communicating with program.
 - > Input devices: keyboard, mouse, file, ...
 - > Output devices: screen, printer, file, ...
 - Stream: connection between program and devices.
 - Input stream: connect to input device to read data.
 - > Output stream: connect to output device to write result.

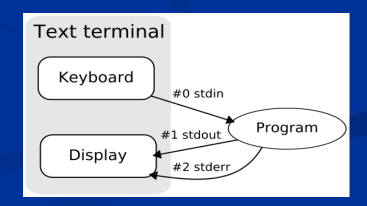




Standard stream:

- Pre-defined stream in computer program.
 - C: stdin, stdout, stderr (<stdio.h>).
 - C++: std::cin, std::cout, std::cerr (<iostream>).
- Can be used by default or redirected to other devices.
- Redirect program standard stream:

```
program.exe < input.txt > output.txt
```





Read/write stream in C:

- Syntax:
 - Read: scanf("<Format>"[, &var1, &var2, ...]);
 - Write: printf("<Format>"[, var1, var2, ...]);
- Read/write format can be:
 - > Text to read or write.
 - Control characters: \n, \t, \\, \", ...
 - > Type format of variables:

Type format	Descriptions
<mark>%</mark> d, % lld	Integers: short/int/long, long long
% f, % Lf	Floats: float/double, long double
% c	Character: char
% s	String: char [], char *



Read/write stream in C:

```
#include <stdio.h>
int main()
     char name[30];
     float literature, math;
     printf("Enter name = ");
     scanf("%s", &name);
                                                         // Read string.
      printf("Enter literature, math = ");
     scanf("%f %f", &literature, &math);
                                                         // Read 2 floats.
      printf("Hello %s.\n", name);
                                                         // Write string.
      printf("Your GPA is %f.", (literature + math) / 2); // Write float.
```



Read/write stream in C++:

- Syntax:
 - Read: std::cin >> var1 [>> var2 ...];
 - Write: std::cout << <format> [<< <format> ...];
- Write format can be:
 - > Text or variable to write.
 - Control characters: \n, \t, \\, \", ...
 - > Type format is not needed!



Read/write stream in C++:

```
#include <iostream>
int main()
      char name[30];
      float literature, math;
      std::cout << "Enter name = ";</pre>
      std::cin >> name;
                                                                  // Read string.
      std::cout << "Enter literature, math = ";</pre>
                                                                  // Read 2 floats.
      std::cin >> literature >> math;
      std::cout << "Hello " << name << ".\n";</pre>
                                                                  // Write string.
      std::cout << "Your GPA is " << (literature + math) / 2; // Write float.</pre>
```



- Read/write format:
 - C syntax: % [-][n].[k][type format]
 - > -: left alignment, n: write width, k: float precision.

```
int a = 123;

float x = 1.2345;

printf("a = \%.5d", a); // Write a = 

printf("a = \%.7.3f", x); // Write x = 

printf("x = \%.7.3f", x); // Write x = 

printf("x = \%.7.3f", x); // Write x = 

1 2 3 5

printf("x = \%.7.3f", x); // Write x = 

1 2 3 5
```

- C++ syntax: library <iomanip>
 - > Alignment: std::left, std::right.
 - Write width: std::setw(n).
 - Float precision: std::setprecision(k).
 - C++20: std::format(<format>) (library <format>).

Summary



C/C++ overview:

- Dennis Ritchie, Brian Kernighan, Bjarne Stroustrup.
- Statement: end with ;
- Comment: /* */ or //.
- Standard library: #include <library name>

C/C++ basic:

- Variable/constant: named unit to store value.
- Data type: size and format of stored value.
- Expression:
 - Sequence of operators and operands.
 - > Evaluated in number.



Summary



IO stream:

- Connection between program and devices.
- Standard stream:
 - > Pre-define stream in program.
 - > Can be redirected.
 - > C: stdin,stdout.
 - > C++: std::cin, std::cout.
- Read/write standard stream:
 - > C: scanf, printf.
 - > C++: std::cin >>, std::cout <<.





Practice 2.1:

Write C/C++ program as follow cho phép:

- Enter person name and birth-year.
- Compute person age and print result.

Notes: enter string with spaces:

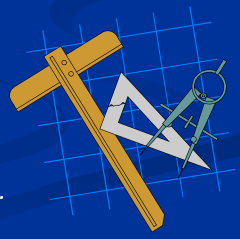
- C: scanf("%[^\n]"), fgets.
- C++: std::cin.getline.

Input format:

Name = Nguyen Van A Birth-year = 2005

Output format:

Hello Nguyen Van A, now you are 19 years old.





Practice 2.2:

Write C/C++ program to compute lucky number of a car as follow:

- Enter car registration number (a 5-digit positive integer).
- Compute and print the lucky number.

Input format:

So xe = 17950

Output format:

So nut = 2





Practice 2.3:

Write C/C++ program to convert temperature degree as follow:

- Enter temperature degree in Celsius.
- Convert to Fahrenheit and Kelvin degrees, and print results.

Notes:

- Fahrenheit = Celsius * 1.8 + 32.
- Kelvin = Celsius + 273.

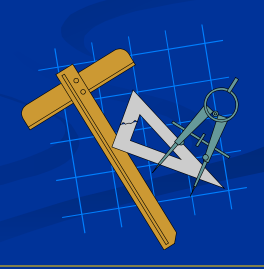
Input format:

Celsius = 25.5

Output format:

Fahrenheit = 77.9

Kelvin = 298.5





Practice 2.4:

Write C/C++ program to compute distance of 2 points of time in a day:

- Enter 2 points of time in a day T1 and T2 (hour, minute, second).
- Compute distance (seconds) and print result.

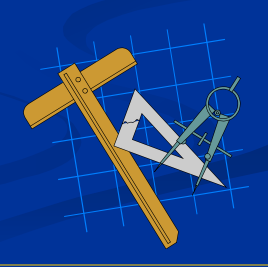
Input format:

T1 (h m s) = 11 3 26

T2 (h m s) = 14 25 18

Output format:

Distance = 12112





Practice 2.5:

Cubic equation $x^3 + p^2x + q = 0$ has only one solution:

$$x = \sqrt[3]{\frac{p^6}{27} + \frac{q^2}{4} - \frac{q}{2}} - \sqrt[3]{\frac{p^6}{27} + \frac{q^2}{4} + \frac{q}{2}}$$

Write C/C++ program compute the solution of the above equation:

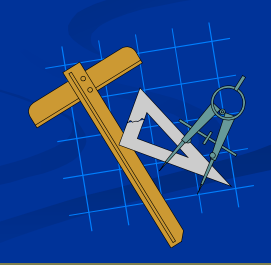
- Enter coefficients of the equation.
- Compute the solution and print result.

Input format:

Enter p, q = 2/3

Output format:

Solution x = -0.673593





Practice 2.6:

Write C/C++ program to exchange money as follow:

- Enter an amount of money.
- Print to screen how to exchange the money with:
 - + The least necessary money notes.
 - + Available money notes: 1000, 5000, 10000, 20000.

Input format:

Exchange money = 94500

Output format:

Note 20000: 4

Note 10000: 1

Note 5000: 0

Note 1000: 4

Remain money = 500

