

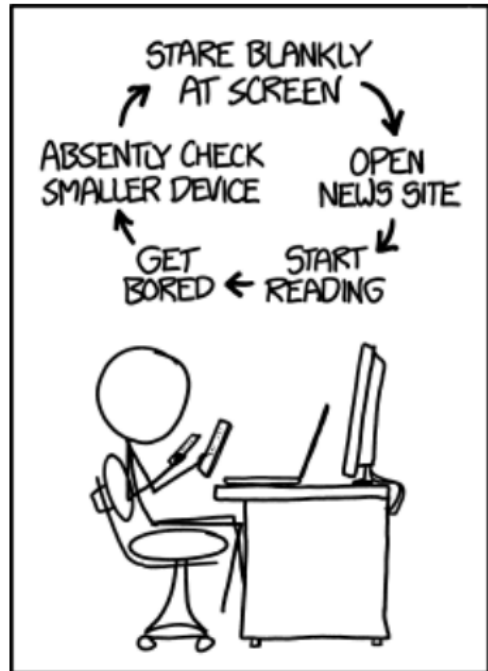
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## CS319: Scientific Computing

# I/O, flow, loops, and functions

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Week 3: 29 and 31 January,  
2026



Source: xkcd (1411)

Slides and examples: <https://www.niallmadden.ie/2526-CS319>

# 0. Inputs for this weeks classes:

- 1** Preview of Lab 1
- 2** Recall from Week 2
- 3** Basic Output
- 4** Output Manipulators
- 5** Input
- 6** Flow of control – if-blocks
- 7** Loops
- 8** Functions

Slides and examples:  
[niallmadden.ie/2526-CS319](http://niallmadden.ie/2526-CS319)



# 1. Preview of Lab 1

1. Labs start this week.
2. Attend (at least) one hour Thurs 9-10 or Friday 12-1 in AdB-G021.
3. Lab 1 is concerned with program structure, conditionals, and loops. And a little about numbers in C++
4. Submit your C++ file as it is on Friday. This is just to test that you upload the correct file, and to verify participation. So long as you upload a C++ file, you'll get the mark.

## 2. Recall from Week 2

In Week 2 we studied how numbers are represented in C++.

We learned that all are represented in binary, and that, for example,

- ▶ An `int` is a whole number, stored in 32 bytes. It is in the range  $-2,147,483,648$  to  $2,147,483,647$ .
- ▶ A `float` is a number with a fractional part, and is also stored in 32 bits.

A positive `float` is in the range  $1.1755 \times 10^{-38}$  to  $3.4028 \times 10^{38}$ .

Its **machine epsilon** is  $2^{-23} \approx 1.192 \times 10^{-7}$ .

- ▶ A `double` is also number with a fractional part, but is stored in 64 bits.

A positive `double` is in the range  $2.2251 \times 10^{-308}$  to  $31.7977 \times 10^{308}$ .

Its **machine epsilon** is  $2^{-53} \approx 1.1102 \times 10^{-16}$ .

### 3. Basic Output

Last week we had this example: *To output a line of text in C++:*

```
#include <iostream>
int main() {
    std::cout << "Howya World.\n";
    return(0);
}
```

- ▶ the identifier **cout** is the name of the **Standard Output Stream** – usually the terminal window. In the programme above, it is prefixed by **std::** because it belongs to the *standard namespace*...
- ▶ The operator **<<** is the **put to** operator and sends the text to the *Standard Output Stream*.
- ▶ As we will see **<<** can be used on several times on one lines.  
E.g.

```
std::cout << "Howya World." << "\n";
```

## 4. Output Manipulators

endl

As well as passing variable names and string literals to the output stream, we can also pass **manipulators** to change how the output is displayed.

For example, we can use `std::endl` to print a new line at the end of some output.

In the following example, we'll display some Fibonacci numbers.

These are defined by the recurrence:  $f_0 = 1$ ,  $f_1 = 1$ , and, for  $i > 1$ ,  $f_i = f_{i-1} + f_{i-2}$ .

We'll use the `for` construct, which will be explained later in this class.

### 01Manipulators.cpp

```
4 #include <iostream>
5 #include <string>
6 #include <iomanip>
7 int main()
8 {
9     int i, fib[16];
10    fib[0]=1; fib[1]=1;
11
12    std::cout << "Without setw manipulator" << std::endl;
13    for (i=0; i<=12; i++)
14    {
15        if( i >= 2)
16            fib[i] = fib[i-1] + fib[i-2];
17        std::cout << "The " << i << "th " <<
18        "Fibonacci Number is " << fib[i] << std::endl;
19    }
```

## 4. Output Manipulators

setw

- ▶ `std::setw(n)` sets the width of a field to `n`. Useful for tabulating data.

### 01Manipulators.cpp

```
22 std::cout << "With the setw  manipulator" << std::endl;
23 for (i=0; i<=12; i++)
24 {
25     if( i >= 2)
26         fib[i] = fib[i-1] + fib[i-2];
27     std::cout
28         << "The " << std::setw(2) << i << "th "
29         << "Fibonacci Number is "
30         << std::setw(3) <<  fib[i] << std::endl;
```

Other useful manipulators:

- ▶ `setfill`
- ▶ `setprecision`
- ▶ `fixed` and `scientific`
- ▶ `dec`, `hex`, `oct`

## 5. Input

In C++, the object `cin` is used to take input from the standard input stream (usually, this is the keyboard). It is a name for the **Console INput**.

In conjunction with the operator `>>` (called the **get from** or **extraction** operator), it assigns data from input stream to the named variable.

(In fact, `cin` is an **object**, with more sophisticated uses/methods than will be shown here).

## 5. Input

### 02Input.cpp

```
4 #include <iostream>
5 #include <iomanip> // needed for setprecision
6 int main()
7 {
8     const double StirlingToEuro=1.19099; // Correct 28/01/2026
9     double Stirling;
10    std::cout << "Input amount in Stirling: ";
11    std::cin >> Stirling;
12    std::cout << "That is worth "
13        << Stirling*StirlingToEuro << " Euros\n";
14    std::cout << "That is worth " << std::fixed
15        << std::setprecision(2) << "\u20AC"
16        << Stirling*StirlingToEuro << std::endl;
17    return(0);
18 }
```

## 6. Flow of control – if-blocks

`if` statements are used to conditionally execute part of your code.

### Structure (i):

```
if ( exprn )
{
    statements to execute if exprn evaluates as
non-zero
}
else
{
    statements if exprn evaluates as 0
}
```

## 6. Flow of control – if-blocks

Note: { and } are optional if the block contains a single line.

**Example:**

## 6. Flow of control – if-blocks

The argument to `if()` is a **logical expression**.

### Example

- ▶ `x == 8`
- ▶ `m == '5'`
- ▶ `y <= 1`
- ▶ `y != x`
- ▶ `y > 0`

More complicated examples can be constructed using

- ▶ **AND** `&&`  
and
- ▶ **OR** `||`.

## 6. Flow of control – if-blocks

### 03EvenOdd.cpp

```
int main(void)
12 {
    int Number;

    std::cout << "Please enter an integer: ";
16    std::cin >> Number;

    18 if ( (Number%2) == 0)
        std::cout << "That is an even number." << std::endl;
20    else
        std::cout << "That number is odd." << std::endl;
22    return(0);
}
```

## 6. Flow of control – if-blocks

More complicated examples are possible:

### Structure (ii):

```
if ( exp1 )
{
    statements to execute if exp1 is “true”
}
else if (exp2)
{
    statements run if exp1 is “false” but exp2 is “true”
}
else
{
    “catch all” statements if neither exp1 or exp2 true.
}
```

## 6. Flow of control – if-blocks

### 04Grades.cpp

```
12 int NumberGrade;
13 char LetterGrade;
14
15
16 std::cout << "Please enter the grade (percentage): ";
17 std::cin >> NumberGrade;
18 if ( NumberGrade >= 70 )
19     LetterGrade = 'A';
20 else if ( NumberGrade >= 60 )
21     LetterGrade = 'B';
22 else if ( NumberGrade >= 50 )
23     LetterGrade = 'C';
24 else if ( NumberGrade >= 40 )
25     LetterGrade = 'D';
26 else
27     LetterGrade = 'E';
28
29
30 std::cout << "A score of " << NumberGrade
31             << "% corresponds to a "
32             << LetterGrade << "." << std::endl;
```

## 6. Flow of control – if-blocks

The other main flow-of-control structures are

- ▶ the ternary the `?:` operator, which can be useful for formatting output, in particular, and
- ▶ `switch ... case` structures.

### Exercise 2.1

Find out how the `?:` operator works, and write a program that uses it.

*Hint: See Example 07IsComposite.cpp*

### Exercise 2.2

Find out how `switch... case` construct works, and write a program that uses it.

*Hint: see [https://runestone.academy/ns/books/published/cpp4python/Control\\_Structures/conditionals.html](https://runestone.academy/ns/books/published/cpp4python/Control_Structures/conditionals.html)*

We meet a **for**-loop briefly in the Fibonacci example. The most commonly used loop structure is **for**

```
for (initial value; test condition; step)
{
    // code to execute inside loop
}
```

### Example: 05CountDown.cpp

```
10 int main(void)
11 {
12     int i;
13     for (i=10; i>=1; i--)
14         std::cout << i << "... ";
15     std::cout << "Zero!\n";
16     return(0);
17 }
```

1. The syntax of `for` is a little unusual, particularly the use of semicolons to separate the “arguments”.
2. All three arguments are optional, and can be left blank.

Example:

3. But it is not good practice to omit any of them, and very bad practice to leave out the middle one (test condition).

## 7. Loops

## for loops

4. It is very common to define the increment variable within the for statement, in which case it is “local” to the loop. Example:
  5. As usual, if the body of the loop has only one line, then the “curly braces”, { and }, are optional.
  6. There is no semicolon at the end of the `for` line.

The other two common forms of loop in C++ are

- ▶ `while` loops
- ▶ `do ... while` loops

### Exercise 2.3

Find out how to write a `while` and `do ... while` loops. For example, see

[https://runestone.academy/ns/books/published/cpp4python/Control\\_Structures/while\\_loop.html](https://runestone.academy/ns/books/published/cpp4python/Control_Structures/while_loop.html)

Rewrite the **count down** example above using a

1. `while` loop.
2. `do ... while` loop.

## 8. Functions

A good understanding of **functions**, and their uses, is of prime importance.

Some functions return/compute a single value. However, many important functions return more than one value, or modify one of its own arguments.

For that reason, we need to understand the difference between **call-by-value** and **call-by-reference** ( $\leftarrow$  later).

## 8. Functions

Every C++ program has at least one function: `main()`

### Example

```
#include <iostream>
int main(void )
{
    /* Stuff goes here */
    return(0);
}
```

Each function consists of two main parts: Header/Prototype and Body/Definition.

#### 1. Header

The Function “header” or **prototype** gives the function’s

- ▶ return value data type, or **void** if there is none, and
- ▶ parameter list data types or **void** if there are none.
- ▶ The header line ends with a semicolon.

The prototype is often given near the start of the file, before the **main()** section.

#### Syntax for function header:

```
ReturnType FnName (type1, type2, ...);
```

### Examples:

## 2. Function definition

- ▶ The **function definition** can be anywhere in the code (after the header).
- ▶ First line is the same as the prototype, except variables names need to be included, and that line does not end with a semi-colon.
- ▶ That is followed by the body of the function contained within curly brackets.

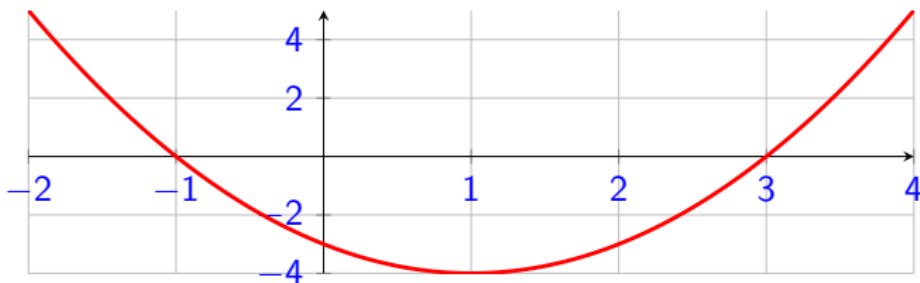
## Syntax:

```
ReturnType FnName (type1 param1, type2 param2, ...)  
{  
    statements  
}
```

- ▶ **ReturnType** is the data type of the data returned by the function.
- ▶ **FnName** the identifier by which the function is called.
- ▶ **type1 param1, ...** consists of
  - the data type of the parameter
  - the name of the parameter will have in the function. It acts within the function as a local variable.
- ▶ the statements that form the function's body, contained with braces **{...}**.

Since this is a course on scientific computing, we'll often need to define mathematical functions from  $\mathbb{R} \rightarrow \mathbb{R}$  (more or less), such as  $f(x) = e^{-x}$ . Typically, such functions map one or more **doubles** onto another **double**.

The example we'll look at is  $f(x) = x^2 - 2x - 3$ .



## 06MathFunction.cpp

```
1 #include <iostream>
2 #include <iomanip>
3
4 double f(double x) //  $x^2 - 2x - 3$ 
5 {
6     return (x*x - 2*x - 3);
7 }
8
9
10 int main(void){
11     double x;
12     std::cout << std::fixed << std::showpoint;
13     std::cout << std::setprecision(2);
14     for (int i=0; i<=10; i++)
15     {
16         x = -1.0 + i*.5;
17         std::cout << "f(" << x << ")=" << f(x) << std::endl;
18     }
19 }
```

In this example, we write a function that takes an non-negative integer input and checks if its a composite (`true`) or prime (`false`).

07IsComposite.cpp (header)

```
// 07IsComposite.cpp
2 // An example of a simple function, to check if an int is composite
// Author: Niall Madden
4 // Week 3: 2526-CS319 - Scientific Computing
6 #include <iostream>
8 bool IsComposite(int i);
```

## Calling the IsComposite function

### 07IsComposite.cpp (main)

```
10 int main(void)
11 {
12     int i;
13
14     std::cout << "Enter a natural number: ";
15     std::cin >> i; // Warning: should check this is positive
16
17     std::cout << i << " is a " <<
18         (IsComposite(i) ? "composite":"prime") << " number."
19             << std::endl;
20
21     return(0);
22 }
```

## Defining the IsComposite function

### 01IsComposite.cpp (function definition)

```
24 // Check if i as a Composite number (i.e., not prime)
25 // Return "true" if it is composite.
26 // Return "false" if it is prime.
27 bool IsComposite(int i) // should check i > 0
28 {
29     int k;
30     for (k=2; k<i; k++)
31         if ((i%k) == 0)
32             return(true);
33
34     // If we get to here, then i has no divisors between 2 and i-1
35     return(false);
36 }
```

Most functions will return some value (they are sometimes called “*fruitful*” functions). In rare situations, they don’t, and so have a **void** return value.

#### 08Kth.cpp (header)

```
// 08Kth.cpp:  
2 // An example of a void function.  
// CS319, Week 3  
4 // Author: Niall Madden  
// Date: Jan 2026  
6 // Week 3: CS319 - Scientific Computing  
  
8 #include <iostream>  
  
10 void Kth(int i);
```

## 02Kth.cpp (main)

```
12 int main(void)
13 {
14     int i;
15
16     std::cout << "Enter a natural number: ";
17     std::cin >> i;
18
19     std::cout << "That is the ";
20     Kth(i);
21     std::cout << " number." << std::endl;
22
23     return(0);
24 }
```

## 08Kth.cpp (function definition)

```
26 // FUNCTION KTH
27 // ARGUMENT: single integer
28 // RETURN VALUE: void (does not return a value)
29 // WHAT: if input is 1, displays 1st, if input is 2, displays 2nd,
30 // etc.
31 void Kth(int i)
32 {
33     std::cout << i;
34     i = i%100;
35     if ((i%10) == 1) && (i != 11)
36         std::cout << "st";
37     else if ((i%10) == 2) && (i != 12)
38         std::cout << "nd";
39     else if ((i%10) == 3) && (i != 13)
40         std::cout << "rd";
41     else
42         std::cout << "th";
43 }
```

*Might add more content before Friday...*