



# COMP 2012H Honors Object-Oriented Programming and Data Structures

## Topic 4: Function

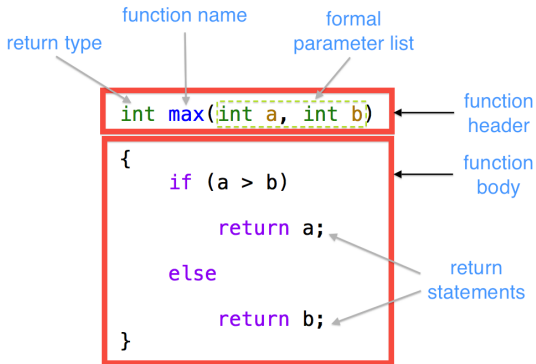
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# Part I

## Function Basics



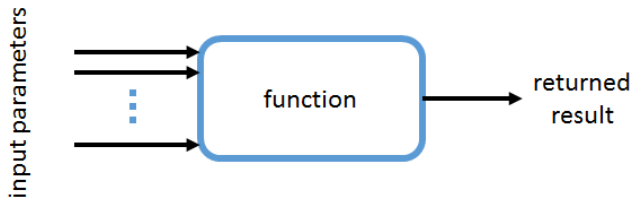
# Basic Function Syntax

## Syntax: Function Definition

```
<return-type> <function-name> ( <formal-parameter-list> )  
{ <function-body> }
```

## Syntax: Function Call

```
<function-name> ( <actual-parameter-list> )
```



# Function Name

- Any legal C++ identifier can be used for `<function-name>`.
- Just like naming variables and constants, you should use meaningful names for function names.
  - ▶ The name should describe what the function does.
- The function name `"main"` is reserved; you must define it, and define it exactly **once**.
  - ▶ Recall that each program can only have one `"main( )"` function.
  - ▶ When a program is run, the **shell** — command interpreter of the operating system — looks for the `"main( )"` function and starts execution from there.



# Formal Parameter List & Actual Parameter List

```
/* max function definition */  
int max(int a, int b) { return (a > b) ? a : b; }  
/* max function call */  
cout << max(5, 8) << endl;
```

- **<formal-parameter-list>** appears in the **function definition**, and is basically a list of **variable declarations** separated by **commas**.

**Syntax: <formal-parameter-list>**

**<type<sub>1</sub> variable<sub>1</sub>>, <type<sub>2</sub> variable<sub>2</sub>>, ..., <type<sub>N</sub> variable<sub>N</sub>>**

- **<actual-parameter-list>** appears in a **function call**, and is a list of **objects** separated by **commas** that are passed to the called function.

**Syntax: <actual-parameter-list>**

**<object<sub>1</sub>>, <object<sub>2</sub>>, ..., <object<sub>N</sub>>**

- There is a **one-to-one** correspondence between the **actual parameters** (aka **arguments**) and the **formal parameters**.

## Formal Parameter List & Actual Parameter List ..

- During the function call, the following **initializations** are performed,

$$\begin{aligned} &< type_1 \ variable_1 > = object_1, \\ &< type_2 \ variable_2 > = object_2, \\ &\vdots \\ &< type_N \ variable_N > = object_N \end{aligned}$$

- Since C++ is a **strongly typed** programming language, the data types of an **actual parameter** and its corresponding **formal parameters** must be the same or “matched”.
- A C++ compiler will perform **type checking** to make sure that their types match with each other.
- Exception**: unless an automatic type conversion — **coercion** — can be done, just like normal initialization or assignment of an object to a variable of a different type. (More about that later.)

# Function Header & Function Body

- In the function syntax, the first line

```
<return-type> <function-name> ( <formal-parameter-list> )
```

is also called the **function header**, and the rest is the **function body** enclosed in curly braces.

- The **<function-body>** usually consists of the following parts:
  - ▶ **constant** declarations
  - ▶ **variable** declarations and definitions
  - ▶ other C++ statements
  - ▶ **return** statement
- It is legal to have an **empty** function body!
- The curly braces must be there, even if there is **zero** or only **one** single statement inside the function body! (That is different from the **if**-statement or **while**-statement, etc. )

# Return Type

- Usually a function returns something — in C++, we call it an object.
- The returned object may be
  - ▶ a **signal** to tell the caller about the status of the function: does it run successfully? does it fail?
  - ▶ the **result** of some computation. e.g. factorial, sum, etc.
  - ▶ a **new object** created by the function. e.g. a new window.
- **<return-type>** specifies the data type of the **single** returned object.
- **<return-type>** can be any of the C++ built-in data types (e.g., char, int, etc.) or user-defined types, **except the array type**. (Array type will be talked later.)

**Question:** Since only a single object is returned by a function, how can you return multiple objects back to the caller?



# return Statement

## Syntax: **return** Statement

**return** < *expression* > ;

- The **return** statement generally returns “2” things to the caller:
  - ▶ **program control**: it stops running the called function, and the function caller takes back the control and continue its execution.
  - ▶ **an object**: the object (or value) represented by the < *expression* > is returned to the caller.
- The value of < *expression* > in the **return** statement should have the same type as the < **return-type** >. Or, if it can be converted to the < **return-type** > by **coercion**, otherwise it will be a compilation error.
- If a function has a return value, the function body must have at least one **return** statement.

## Example: max

```
#include <iostream>          /* File: max.cpp */
using namespace std;        /* To find the greater value between x and y */

int max(int a, int b)
{
    if (a > b)
        return a;
    else
        return b;
} // Question: can you write with only 1 return statement?

int main()
{
    int x, y;
    cout << "Enter 2 numbers: ";
    cin >> x >> y;

    cout << "The bigger number is " << max(x, y) << endl;
    return 0;
}
```

## void: a New Type

- “void” means *nothing*, *emptiness*.
- A function that returns nothing back to the caller has a **return type** of **void**.
- A function that does not take any arguments from the caller may
  - ▶ leave the <formal-parameter-list> empty.

```
int fcn_example( ) { ... }
```

- ▶ put the <formal-parameter-list> as **void**.

```
void print_hkust(void) { cout << "hkust" << endl; }
```

## Remarks: Why Function?

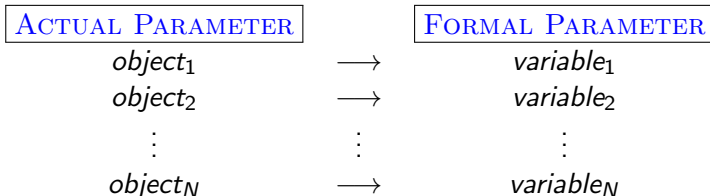
- When you have several segments of codes doing similar things, then they are good candidates for a function.
- A function allows “**write-once-call-many**”: you only write it once they can be called **many times** in the same program with the same or different arguments.
- Functions make programs **easier** to **understand**.
- Functions make programs **easier** to **modify**.
- Functions allow **reusable code**. (e.g. log, sqrt, sin, etc.)
- Functions separate the **concept** (what is done) from the **implementation** (how it is done).
- The last two remarks lead to the creation of **binary libraries** which are a set of compiled functions. These libraries can be **shared**, yet the users do **not** know their implementation.  
(You'll learn how to do this later.)

# Part II

## Parameter Passing Methods



# How Actual Parameters are Passed to Formal Parameters



- C++ supports 2 ways to pass arguments to a function:
  1. **pass-by-value** (PBV), or call-by-value (CBV)
  2. **pass-by-reference** (PBR), or call-by-reference (CBR)
- Notice that if you call a function with an **expression**, the expression is first **evaluated**, and the **result** is then passed to the function.  
e.g.  $\boxed{\max(3 + 5, 2 + 9)} \rightarrow \boxed{\max(8, 11)}$  before calling the max function.

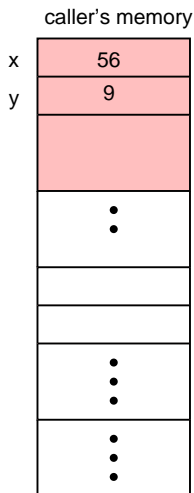
# Pass-by-Value

- In **pass-by-value**, the **value** of an actual parameter is **copied** into the formal parameters of the function.
- If the actual parameter is a **literal constant** (e.g. calling `max(2, 3)`), obviously it won't change.
- If the actual parameter is a **variable** (e.g. calling `max(x, y)`), only its **value** is **copied** to the function, otherwise it has nothing to do with the operation of the function. In particular, its value **cannot be modified** by the function.
- All the function examples presented so far use **pass-by-value** to pass the arguments.

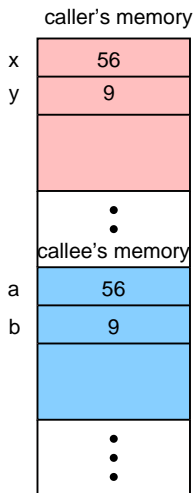
**Question:** What happens if the argument is a big object (e.g. of several MB)?

# Pass-by-Value Illustration

Before calling max(x, y)



After calling max(x, y)





# Reference Variable

## Syntax: Reference Variable Definition

```
<type> & <variable1> = <variable2>;  
<type> & <variable1> = <variable2>;  
...
```

- A **reference variable** is an **alias** of another variable.
- A **reference variable** must always be **bound** to an object. Therefore, it must be **initialized** when they are **defined**.
- Once a **reference variable** is defined and bound with a variable, you cannot “re-bind” it to another object.

In the example,

- Variables  $a, x, w$  all refer to the **same** integer **object**; similarly, variables  $b, y, z$  also all refer to the **same** integer **object**.
- Variables  $a, x, w$  share the **same memory space**, so that you may modify the value in that memory space through any of them! (Same for  $b, y, z$ .)
- In the line `z = a;`, the **reference variable**  $z$  is not re-bound to  $a$ , but the value of  $a$  is assigned to  $z$ .

## Example: Reference Variables

```
#include <iostream>      /* File: ref-declaration.cpp */
using namespace std;

int main()
{
    int a = 1, b = 2;
    int& x = a;           // now x = a = 1
    int &y = b;           // now y = b = 2
    int &w = a, &z = y;  // now w = a = x = 1, z = b = y = 2

    a++;      cout << a << '\t' << x << '\t' << w << endl;
    x += 5;    cout << a << '\t' << x << '\t' << w << endl;
    a = w - x; cout << a << '\t' << x << '\t' << w << endl;

    y *= 10;   cout << b << '\t' << y << '\t' << z << endl;
    b--;       cout << b << '\t' << y << '\t' << z << endl;
    z = 999;   cout << b << '\t' << y << '\t' << z << endl;

    z = a;     // that is not re-binding z to a
    cout << b << '\t' << y << '\t' << z << endl;
    return 0;
}
```

# Pass-by-Reference Example: swap

```
/* File: pbr-swap.cpp */
#include <iostream>
using namespace std;

void swap(int& a, int& b)
{
    int temp = a;
    a = b;
    b = temp;
}

int main()
{
    int x = 10, y = 20;
    swap(x, y);
    cout << "(x , y) = " << '(' << x
         << " , " << y << ')' << endl;
    return 0;
}
```

*// execution of swap is  
// equivalent to running  
// the following codes*

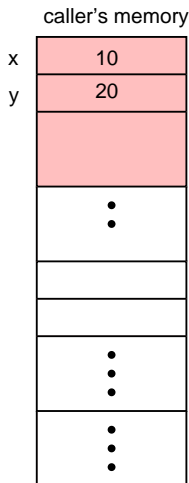
```
int& a = x;
int& b = y;
int temp = a;
a = b;
b = temp;
```

*// OR, equivalently*

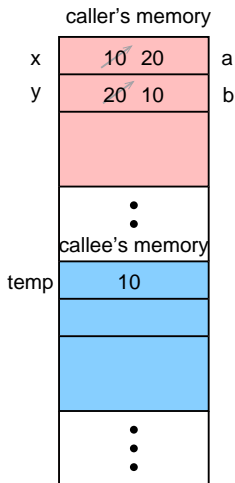
```
int temp = x;
x = y;
y = temp;
```

# Pass-by-Reference Illustration

Before calling swap(x, y)



After calling swap(x, y)



# Pass-by-Reference

- **Pass-by-reference** does not copy the value of **actual parameters** to the **formal parameters** of the function.
- When an **actual parameter** is **passed by reference**, its corresponding **formal parameter** becomes its **reference variable** (alias).
- In the swap example, on entering the swap function, the following codes are run: `int& a = x; int& b = y;` That is, the **formal parameters** *a* and *b* are declared as **reference variables** and are initialized or bound to their corresponding **actual parameters** *x* and *y*, respectively.
- You must add the symbol “&” after the type name of the **formal parameter** if you want **pass-by-reference**.
- When an **actual parameter** is **passed by reference** to its **formal parameter**, since they **share** the **same memory**, any modification made to the **formal parameter** also changes the value of the corresponding **actual parameter**.

## Remarks ...

- Before C++11, you **cannot** define a function inside another function. In other words, all C++ functions, except private class member functions (more about them in C++ Classes), are **global** — that is, any C++ function can be called by any other C++ functions if they are properly declared (more about that in Scope).
- After C++11, you **can** define local functions inside another function by the **lambda expression**.
- For a function with more than 1 formal parameter, some of them may get their values using **pass-by-value**, while others using **pass-by-reference**. There is no restriction on their number and order.

## Example: Some PBV, Some PBR

```
#include <iostream>      /* File: sum-and-difference.cpp */
using namespace std;

// To find the sum and difference of 2 given numbers
void sum_and_difference(int x, int y, int& sum, int& difference)
{
    sum = x + y;
    difference = x - y;
}

int main()
{
    int x, y, sum, difference;
    cout << "Enter 2 numbers: ";
    cin >> x >> y;

    sum_and_difference(x, y, sum, difference);
    cout << "The sum of " << x << " and " << y << " is " << sum << endl;
    cout << "The difference between " << x << " and " << y << " is "
        << difference << endl;
    return 0;
}
```

## Remarks ...

- All the **local variables** defined inside a function, including the formal parameters, are **destroyed** on **return** of the function call.
  - ▶ These **local variables** are created **every time** the function is called.
  - ▶ These **local variables** created on the current call are **different** from those created in the previous calls.
  - ▶ However, if a formal parameter is a **reference variable**, only itself is destroyed when the function returns, the variable (actual parameter) bound to it still **exists** afterwards.
- **Pass-by-reference** is **more efficient** when a large object has to be passed to a function as **no copying** takes place. However, there is a **risk** that you may accidentally modify the object.

**Question:** Is there a way to pass a large object to a function such that the function cannot modify its value?



# Part III

## Function Declaration and Function Definition



## Some Function Terminology

function prototype

`int max(int, int);`

↑  
return  
type

↑  
name

signature

A handwritten diagram illustrating the components of a function prototype. At the top, the text "function prototype" is written in red and underlined with a red bracket. Below this, the code "int max(int, int);" is written in blue. Underneath the code, three annotations are present: an orange arrow points from the word "return" (part of "return type") to the "int" at the beginning of the code; another orange arrow points from the word "name" to the "max" in the code; and a green bracket underlines the parameters "(int, int)", with the word "signature" written in green below it.

# Function Prototype

A **function prototype** consists of

1. **function name**
2. **return data type**
3. the **number** of formal parameters
4. the **data type** of the formal parameters

## Example: Function Prototypes

```
// int factorial(int n) { ... }  
int factorial(int);  
  
// float euclidean_distance(float x1, float y1, float x2, float y2) { ... }  
float euclidean_distance(float, float, float, float);  
  
/* void print_tree(int tree_height, char tree_symbol,  
                  char trunk_symbol, char pot_symbol) { ... } */  
void print_tree(int, char, char, char);
```

## Function Prototype ..

- The **identifier names** of the formal parameters are not part of the signature as the names are **immaterial**.

### Example: Variable Names are Immaterial in a Function Prototype

```
/* All the following 3 function definitions are equivalent */
```

```
int max(int x, int y) { return (x > y) ? x : y; }
```

```
int max(int a, int b) { return (a > b) ? a : b; }
```

```
int max(int f, int g) { return (f > g) ? f : g; }
```

- A **function prototype** describes the **interface** of the function: what parameters it takes in and what value it returns.
- Technically, a **function prototype** is also called the **application programming interface** (API).

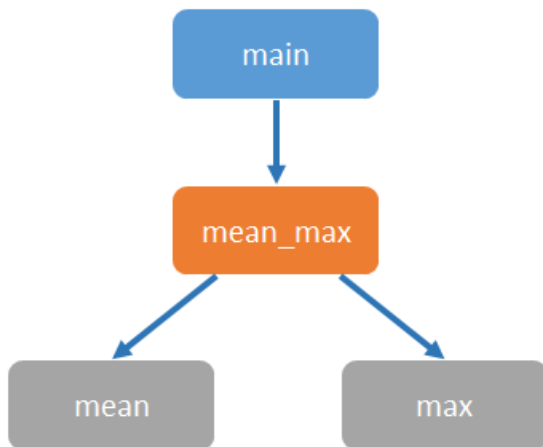
# Function Declaration vs. Definition

- A function is **declared** by writing down its interface — its **function prototype**.
- A function is **defined** by writing down its **function header** *plus* its **function body**.
- A **function definition** will ask the compiler to generate **machine codes** according to the C++ codes in its function body.
- A **function declaration** just informs the compiler about the function's **interface** *without* generating any machine codes.
- A function may be **declared many times**, but a function can be **defined only once**.
- Of course, when a function is **defined**, it is also **declared**.
- But, simply **declaring** a function does **not define** the function.

# Function Declaration vs. Definition ..

- In C++, all functions must be **declared before** they can be used, so that the compiler can
  - ▶ make sure the exact **number of arguments** are passed.
  - ▶ do **type checking** on the arguments passed to the function.
- That is, if function A wants to call function B, function B must be
  - ▶ **declared/defined before**, or
  - ▶ **declared inside** function A **before** calling function B.
- However, a function need not be defined before it can be used, although it must be defined **eventually somewhere** in the whole program in order that the program can be compiled to an executable.

## Example: A Program with 3 Levels of Functions



## Example: Declare Functions by Defining the Functions

```
#include <iostream>      /* File: fcn-prototype1.cpp */
using namespace std;

int max(int x, int y) { return (x > y) ? x : y; }
int mean(int x, int y) { return (x + y)/2; }

void mean_max(int x, int y, int& mean_num, int& max_num)
{
    mean_num = mean(x, y);
    max_num = max(x, y);
}

int main()
{
    int average, bigger;

    mean_max(6, 4, average, bigger);
    cout << "mean = " << average << endl << "max = " << bigger << endl;
    return 0;
}
```



## Example: Declare Functions Globally

```
#include <iostream>          /* File: fcn-prototype2.cpp */
using namespace std;

void mean_max(int, int, int&, int&); // main only needs to know mean_max

int main()
{
    int average, bigger;
    mean_max(6, 4, average, bigger);
    cout << "mean = " << average << endl << "max = " << bigger << endl;
    return 0;
}

int max(int, int);          // mean_max needs to know max and mean
int mean(int, int);

void mean_max(int x, int y, int& mean_num, int& max_num)
{
    mean_num = mean(x, y);
    max_num = max(x, y);
}

int max(int x, int y) { return (x > y) ? x : y; }
int mean(int x, int y) { return (x + y)/2; }
```

## Example: Declare Functions Locally

```
#include <iostream>          /* File: fcn-prototype3.cpp */
using namespace std;

int main()
{
    void mean_max(int, int, int&, int&);
    int average, bigger;

    mean_max(6, 4, average, bigger);
    cout << "mean = " << average << endl << "max = " << bigger << endl;
    return 0;
}

void mean_max(int x, int y, int& mean_num, int& max_num)
{
    int max(int, int);
    int mean(int, int);

    mean_num = mean(x, y);
    max_num = max(x, y);
}

int max(int x, int y) { return (x > y) ? x : y; }
int mean(int x, int y) { return (x + y)/2; }
```

## Example: Forward Function Declaration

```
#include <iostream>          /* File: odd-even.cpp */
using namespace std;

bool even(int);

bool odd(int x) { return (x == 0) ? false : even(x-1); }

bool even(int x) { return (x == 0) ? true : odd(x-1); }

int main()
{
    int x;
    cin >> x;                // Assume x > 0

    cout << boolalpha << odd(x) << endl;
    cout << boolalpha << even(x) << endl;

    return 0;
}
```

# Part IV

## Function Overloading



# Signature of a Function

- Recall that in C++, all functions are **global**. That means, in general, all functions can “see” each other.
- Just as we use one’s signature to identify the person, we identify a function by its **name** and **signature**.
- A function’s **signature** is the list of **formal parameters** without their identifier names.
- **No** two C++ functions can have the **same name** *and* **same signature** but **different return type**.
- **BUT** two C++ functions can have the **same name** *but* **different signature**  $\Rightarrow$  **function overloading**.

## Example: No 2 Function Prototypes Differ Only in Return Type

```
// The following 2 function definitions of  
// pick_one cannot appear in the same program
```

```
int pick_one(int x, float y) { return x; }  
float pick_one(int x, float y) { return y; }
```

# Function Overloading

C++ allows **several functions** to have the **same name** but **different types** of input parameters.

## Example: Overloaded Functions

```
int max(int x, int y) { return (x > y) ? x : y; }
int max(int x, int y, int z) { return max(max(x,y), z); }
double max(double a, double b) { return (a > b) ? a : b; }

void swap(int& a, int& b) { int temp = a; a = b; b = temp; }
void swap(float& a, float& b) { float temp = a; a = b; b = temp; }
void swap(double& a, double& b) { double temp = a; a = b; b = temp; }

int absolute(int a) { return (a < 0) ? -a : a; }
int absolute(int& a) { return (a = (a < 0) ? -a : a); }
```

**Question:** How can you call the following version of `absolute( )`?

`int absolute(int&);`

## Example: Invalid Function Overloading

*/\* Identifier names of formal parameters are immaterial \*/*

```
int max(int x, int y) { return (x > y) ? x : y; }  
int max(int a, int b) { return (a > b) ? a : b; }
```

*/\* Return type is not part of the signature \*/*

```
void swap(int& a, int& b) { int temp = a; a = b; b = temp; }  
int swap(int& a, int& b) { int temp = a; a = b; b = temp; return a; }
```



# Overloaded Function Resolution

- When an **overloaded function** is called, C++ will determine exactly which function among those with the **same name** should be called — **function resolution**.
- **Function resolution** is done by comparing the types of
  - ▶ actual parameters passed in a function call, and
  - ▶ formal parameters in the function definition.

and find the **best match** in the following order:

1. **exact match**
2. match after some type promotion
  - ★ `char/bool/short --> int`
  - ★ `float --> double`
3. match after some **standard type conversion**
  - ★ between integral types
  - ★ between floating types
  - ★ between integral and floating types
4. match after some **user-defined type conversion** (later)



## Example: Function Resolution

```
int test(int a, double b);  
int test(double a, int b);
```

- If you make the following function call: `test(3, 4.6)`, the compiler will pick the **first version**.
- If you make the following function call: `test('a', 4.6)`, the compiler will again pick the **first version** by converting 'a' to an int.
- If you make the following function call: `test(3.2, 4.6)`, it can either
  - ▶ match to the first version by narrowing conversion of the first parameter to int.
  - ▶ match to the second version by narrowing conversion of the second parameter to int.
  - ▶ since neither one is more preferable than the other one  
⇒ **compilation error!**

# Default Function Argument

- Sometimes, we would like a function to have certain **default** behaviour, but still allow the user to **change** it.
- C++ allows the user to call a function with **fewer arguments** if all he wants is its **default behaviour**, and with **more arguments** if he wants some **particular behaviour** of the function.
- A function may have more than 1 **default argument**.
- But all **default arguments** must be specified at the **end** of the **formal parameter** list.

```
/* The following 2 prototypes are equivalent */  
void func(int x, float& y, char gender = 'M', bool alive = true);  
void func(int, float&, char = 'M', bool = true);
```

- The default argument(s) may be specified in a **function declaration** or **function definition**, but not both.
  - ▶ usually we put it on the **function declaration**. **Why?**
- A function with **default arguments** looks like several **overloaded functions**, but it is not.

## Example: Increment with Default Argument

```
#include <iostream>      /* File: increment-default-arg.cpp */
using namespace std;

int increment(int x, int step = 1)
{
    return (x + step);
}

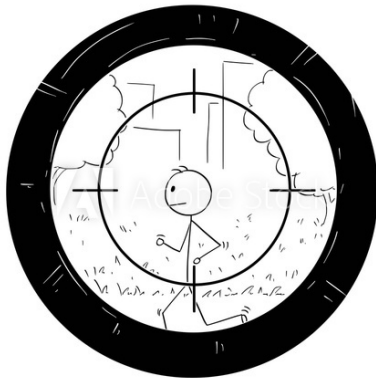
int main()
{
    cout << increment(10) << endl;
    cout << increment(10, 5) << endl;

    return 0;
}
```

# Part V

## Scope of Identifiers

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# Scope

## What is the Scope of an Identifier?

**Scope** is the **region of codes**  
in which an **identifier declaration** is **active**.

- **Scope** for an identifier is determined by the **location** of its **declaration**.
- In general, an identifier is **active** from the location of its **declaration** to the end of its **scope**.
- In C++, there is a big difference between identifiers declared **outside** or **inside** a **function**.
- Programmers commonly talk about the following 2 kinds of scope, though they are *not* official in C++'s standard:
  - ▶ **global scope**: when an identifier is declared **outside** any function.
  - ▶ **local scope**: when an identifier is declared **inside** a function.
- Technically, there are at least 3 kinds of scope: **file scope**, **function scope**, and **block scope**.

## Example: File/Function/Block Scope

```
#include <iostream>      /* File: scope.cpp */
using namespace std;

void my_print(const int b[], int size) // b and size are local variables with a FUNCTION SCOPE
{
    for (int j = 0; j < size; j++) // j is a local variable with a BLOCK SCOPE
    {
        int k = 10;           // k is a local variable with a BLOCK SCOPE
        cout << "array[" << j << "] = " << b[j] << '\t' << k*b[j] << endl;
    }
    cout << endl;
}

int a[] = {1,2,3,4,5}; // a is a global variable with a FILE SCOPE

void bad_swap(int& x, int& y) // x, y are local variables with a FUNCTION SCOPE
{
    int temp = x;           // temp is a local variable with a FUNCTION SCOPE
    x = y;
    y = temp;

    a[3] = 100;
}

int main()
{
    // num_array_elements is a local variable with a FUNCTION SCOPE
    int num_array_elements = sizeof(a)/sizeof(int);

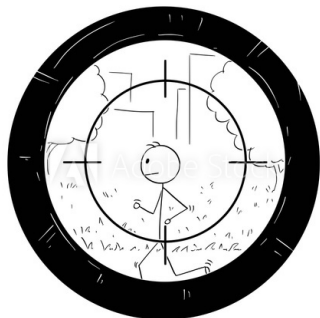
    bad_swap(a[1], a[2]); my_print(a, num_array_elements);
    bad_swap(a[3], a[4]); my_print(a, num_array_elements);
    return 0;
}
```

# File Scope

- **File scope** is the technical term for **global scope**.
- Variables with file scope are **global variables** and can be accessed by **any** functions in the **same** file or **other** files with proper **external declarations**. (More about this later.)
- Unlike local variables, **global variables** are initialized to **0** when they are defined without an **explicit initializer**.
- All function identifiers have **file scope**; thus, *all functions* are **global** in C++.
- Undisciplined use of global variables may lead to **confusion** and makes a program **hard to debug**.
  - ⇒ **try to avoid using global variables!**
  - ⇒ **use only local variables**, and pass them between functions.

# Function Scope

- **Function scope** is one kind of **local scope**.
- All variables/constants declared in the **formal parameter list**, or inside the **function body** have **function scope**.
- They are also called **local variables/constants** because they can only be accessed **within** the function — and not by any other functions.
- They are **short-lived**. They come and go: they are **created** when the function is called, and are **destructured** when the function returns.





# Block Scope

- **Block scope** is also a kind of **local scope**.
- A **block** of codes is created when you enclose codes within a pair of braces `{ }`. For example,
  - ▶ codes inside the body of `for`, `while`, `do-while`, `if`, `else`, `switch`, etc.
- Variables/constants with **block scope** are also **local** because they can only be used **within** the block.
- Similarly to the function scope, variables or constants having **block scope** are **short-lived**: they are **created** when the block is entered, and are **destructured** when the block is finished.

(There are also namespace scope and class scope but we won't talk about them now.)

# Example: Problems with a Global Variable

```
#include <iostream>      /* File: global-var-confusion.cpp */
using namespace std;

int number; // Definition of the global variable, number, with FILE scope. It is initialized to 0.

void increment_pbv(int x)
{
    x++;                // x is a local variable with a FUNCTION scope
    cout << "x = " << x << endl;

    number++; // global variable, number, used in the function, void increment_pbv(int)
}

void increment_pbr(int& y)
{
    y++;                // y is a local reference variable with a FUNCTION scope
    cout << "y = " << y << endl;

    number++; // global variable, number, used in the function, void increment_pbr(int&)
}

int main()
{
    increment_pbv(number); // global variable, number, used in the function, int main()
    cout << "number = " << number << endl;

    increment_pbr(number); // global variable, number, used in the function, int main()
    cout << "number = " << number << endl;
    return 0;
}
```

# Identifiers of the Same Name

The notion of **scope** has the following implications:

- An identifier can only be **declared once** in the **same scope**.
- Only the **name** matters: you cannot declare 2 variables/constants of the **same** name in the **same** scope even if they have **different** types.

```
int x = 1;  
char x = 'b'; // error!
```

- However, the **same identifier name** may be “**re-used**” for variables or constants in **different scopes**.
- The different scopes may **not overlap** with each other, or, one scope may be **inside** another scope.

## Compiler Scope Rule

When an identifier is declared more than once but under different **scopes**, the compiler associates an **occurrence** of the identifier with its declaration in the **innermost enclosing scope**.

## Example: Scope Resolution

```
int main()
{
    int j;           // Apply to S1,S5,S6
    int k;           // Apply to S1,S2,S3,S4,S6
    S1;

    for (...)
    {
        int j;       // Apply to S2,S4
        S2;
        while (...)
        {
            int j;    // Apply to S3
            S3;
        }
        S4;
    }

    while (...)
    {
        int k;        // Apply to S5
        S5;
    }
    S6;
}
```

## Quiz: Which j applies to S7?

```
int main()
{
    int j;           // Apply to S1,S5,S6
    int k;           // Apply to S1,S2,S3,S4,S6
    S1;

    for (...)
    {
        int j;       // Apply to S2,S4
        S2;
        while (...)
        {
            S7;      // <--- Which j?
            int j;    // Apply to S3
            S3;
        }
        S4;
    }
    while (...)
    {
        int k;       // Apply to S5
        S5;
    }
    S6;
}
```

That's all!

Any questions?

