

Introduction to Object-Oriented Programming

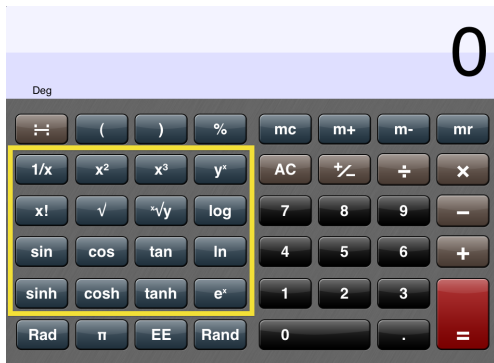
COMP2011: Function I

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Scientific Functions



$$z = f(u, v, w, x, y, \dots)$$

- Example: $\sin(x)$, $\cos(x)$, $\log(x)$, $\text{sqrt}(x)$, etc.
- We would like to **generalize** the notion of functions in programming languages.

Motivation Example: $x! + y! + z!$

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

int main( )                                         /* To compute x! + y! + z! */
{
    int x, y, z;
    int fx = 1, fy = 1, fz = 1;

    cout << "Enter x, y, z: "; cin >> x >> y >> z;

    for (int j = 2; j <= x; ++j) { fx *= j; }      // Compute x!
    for (int j = 2; j <= y; ++j) { fy *= j; }      // Compute y!
    for (int j = 2; j <= z; ++j) { fz *= j; }      // Compute z!

    cout << x << "! + " << y << "! + " << z << "! = "
         << fx + fy + fz << endl;

    return 0;
}
```

Motivation Example: $x! + y! + z! \dots$

- There are 3 while-loops for computing $x!$, $y!$ and $z!$.
- Won't it be good if we can, instead, write something like:

```
int main( )                                /* To compute x! + y! + z! */
{
    int x, y, z;
    cout << "Enter x, y, z: "; cin >> x >> y >> z;

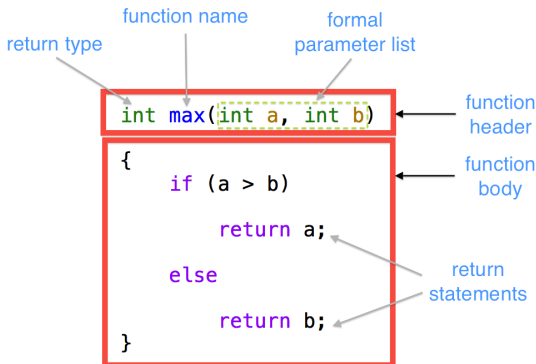
    cout << x << "! + " << y << "! + " << z << "! = "
        << factorial(x) + factorial(y) + factorial(z) << endl;
    return 0;
}
```

where $\text{factorial}(x)$ is a function that takes an integer x and returns the integer value $x!$.

- The code is more readable and is easier to understand.
- You also don't need to repeat writing 3 very similar while loops.

Part I

Function Basics



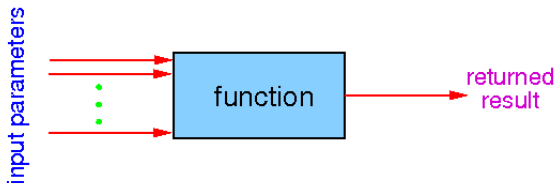
Basic Function Syntax

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

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

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

< type₁ variable₁ >, < type₂ variable₂ >, ..., < type_N variable_N >

- **<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>**

< object₁ >, < object₂ >, ..., < object_N >

- 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,

$\langle \text{type}_1 \text{ variable}_1 \rangle = \text{object}_1,$
 $\langle \text{type}_2 \text{ variable}_2 \rangle = \text{object}_2,$
 \vdots
 $\langle \text{type}_N \text{ variable}_N \rangle = \text{object}_N$

- Since C++ is a **strongly typed** programming language, the data types of an actual parameter and its corresponding formal parameters must be the same.
- 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 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 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?

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;
}
```

Example: Euclidean Distance



Example: Euclidean Distance ..

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

/* To find the Euclidean distance between 2 points */
int distance(int x1, int y1, int x2, int y2)
{
    int x_diff = x1 - x2;
    int y_diff = y1 - y2;
    return sqrt(x_diff*x_diff + y_diff*y_diff);
}

int main( )                                             /* To find the length of the sides of a triangle */
{
    int xA, yA, xB, yB, xC, yC;
    cout << "Enter the co-ordinates of point A: "; cin >> xA >> yA;
    cout << "Enter the co-ordinates of point B: "; cin >> xB >> yB;
    cout << "Enter the co-ordinates of point C: "; cin >> xC >> yC;

    cout << " AB = " << distance(xA, yA, xB, yB) << endl;
    cout << " BC = " << distance(xB, yB, xC, yC) << endl;
    cout << " CA = " << distance(xC, yC, xA, yA) << 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; }
```


Example: Rock/Paper/Scissors Game



Example: Rock/Paper/Scissors Game — main()

```
#include <iostream>                                /* File: rps-game.cpp */
#include <cstdlib>                                  // Info about random number generator rand()
using namespace std;                             //rps-game2.cpp: another solution with error messages

// 0/1/2 is used to represent ROCK/PAPER/SCISSORS
int ROCK = 0, PAPER = 1, SCISSORS = 2;

// Define the game functions here
int print_choice(char player, int choice) { ... }
void print_game_result(int computer_choice, int user_choice) { ... }

int main(void)
{
    int seed;                                     // To seed the random number generator
    cout << "Enter an integer: "; cin >> seed;
    srand(seed);                                 // initialize random number generator

    int computer_choice = rand()%3;              // rand() produces an integer which is
    int user_choice = rand()%3;                  // then converted to ROCK/PAPER/SCISSORS

    if (print_choice('C', computer_choice) != 0) return -1; // -1 signals an error
    if (print_choice('U', user_choice) != 0) return -1;    // -1 signals an error
    print_game_result(computer_choice, user_choice);
    return 0;
}
```

Example: Rock/Paper/Scissors Game — other Functions

```
/* To print out the choice picked by the computer or the user */
int print_choice(char player, int choice)    // 'C' for computer and 'U' for user
{
    if (player == 'C')
        cout << "Computer";
    else if (player == 'U')
        cout << "User";
    else
        return -1;    // Better also print an error message

    cout << " picks ";

    if (choice == ROCK)
        cout << "rock" << endl;
    else if (choice == PAPER)
        cout << "paper" << endl;
    else if (choice == SCISSORS)
        cout << "scissors" << endl;
    else
        return -1;    // Better also print an error message

    return 0;
}
```

Example: Rock/Paper/Scissors Game — other Functions ..

/ To print game result: "DRAW!", "COMPUTER WINS!", or "PLAYER WINS!" */*

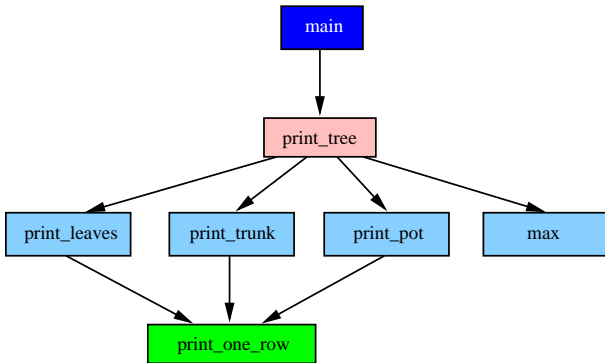
```
void print_game_result(int computer_choice, int user_choice)
{
    if(computer_choice == user_choice)
        cout << "\tDRAW!" << endl;

    else if(computer_choice == ROCK && user_choice == SCISSORS
        || computer_choice == SCISSORS && user_choice == PAPER
        || computer_choice == PAPER && user_choice == ROCK)
        cout << "\tCOMPUTER WINS!" << endl;

    else
        cout << "\tUSER WINS!" << endl;
}
```

Part II

Modular Programming



Why Modular Programming?

- In reality, many application software contains hundreds of thousands, or even million lines of code.
- A common approach to solve complex problems is "divide-and-conquer": divide the problem into smaller parts, and then solve each part in turn.
- In programming, we divide a large program into **modules**, each of which is implemented by a **function**.
- This is called **modular programming**, or **top-down programming**.

Example: Draw a Tree — Problem Statement

```

      *
     ***
    *****
   ********
  **********
 *****
*****
*****
*****
*****
*****
*****
      &&&
      &&&
      &&&
 ~~~~~~
 ~~~~~~
 ~~~~~~

```

- Task: To draw a tree; the drawing consists of
 - a triangular top (the leaves)
 - a rectangular trunk
 - a trapezium pot
- Requirements: A user may define
 - the drawing symbols of the 3 parts.
 - the height of the tree.
- For simplicity, other dimensions (width/height of leaves, trunk, pot) are computed from the tree height using pre-determined formulas.



Example: Draw a Tree — main()

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

// Definition of other functions go here.

int main(void)
{
    char tree_symbol, trunk_symbol, pot_symbol;
    int tree_height;

    cout << "Enter the character symbols for tree, trunk, and pot: ";
    cin >> tree_symbol >> trunk_symbol >> pot_symbol;

    cout << "Enter height of the tree (an odd integer, please): ";
    cin >> tree_height;

    cout << endl << endl << endl;
    print_tree(tree_height, tree_symbol, trunk_symbol, pot_symbol);

    return 0;
}
```


Example: Draw a Tree — other Functions

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

void print_one_row(int num_leading_spaces, int num_symbols, char symbol)
{
    for (int j = 0; j < num_leading_spaces; ++j)
        cout << ' ';

    for (int j = 0; j < num_symbols; ++j)
        cout << symbol;

    cout << endl;
}

void print_leaves(int tree_height, char tree_symbol)
{
    for (int row = 0, num_leading_spaces = tree_height;
         row < tree_height;
         ++row, --num_leading_spaces)
        print_one_row(num_leading_spaces, 2*row+1, tree_symbol);
}

void print_trunk(int tree_width, int trunk_height, int trunk_width, char trunk_symbol)
{
    int num_leading_spaces = (tree_width - trunk_width)/2;

    for (int row = 0; row < trunk_height; ++row)
        print_one_row(num_leading_spaces, trunk_width, trunk_symbol);
}
```

Example: Draw a Tree — other Functions ..

```
void print_pot(int tree_width, int pot_height, int pot_base_width, char pot_symbol)
{
    int num_leading_spaces = (tree_width - pot_base_width)/2;
    int row = pot_height, width = pot_base_width;
    while (row > 0)
    {
        print_one_row(num_leading_spaces, width, pot_symbol);
        --row;
        ++num_leading_spaces;
        width -= 2;
    }
}

/* The leaves have 2n+1 symbols on the n-th row.
 * The trunk is just a rectangle: width = height = 2/3 of tree's height.
 * pot's height = 1/3 of tree's. pot's width = 2/3 of tree's.
 *
 * ***** The exact formulas are not important! *****
 */
void print_tree(int tree_height, char tree_symbol, char trunk_symbol, char pot_symbol)
{
    int tree_width = 2*tree_height + 1;
    int trunk_width = max(1, tree_width/6);
    int trunk_height = max(1, tree_height/3);
    int pot_width = tree_width * 2/3;
    int pot_base_width = (pot_width % 2) ? pot_width : pot_width + 1;
    int pot_height = max(2, tree_height/3);

    print_leaves(tree_height, tree_symbol);
    print_trunk(tree_width, trunk_height, trunk_width, trunk_symbol);
    print_pot(tree_width, pot_height, pot_base_width, pot_symbol);
}
```

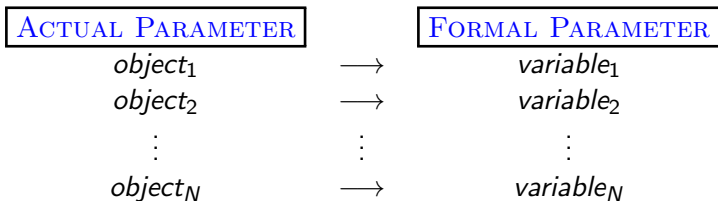
Remarks: Why Function?

- 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 **several 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 III

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
 - ② **pass-by-reference** (PBR), or call-by-reference
- 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.

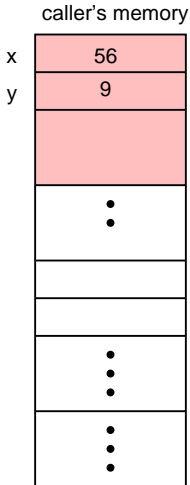
Pass-by-Value

- 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.

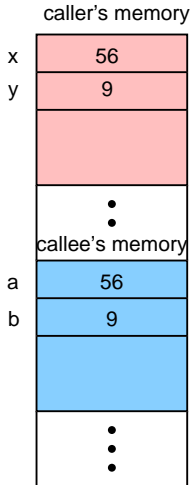
Question: What happens if the argument is a big object (e.g. of several MB)?

Pass-by-Value Illustration

Before calling max(x, y)



After calling max(x, y)



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(void)
{
    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(void)
{
    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*

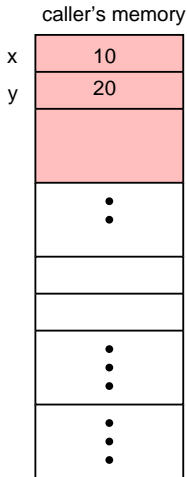
```
int& a = x;
int& b = y;
int temp = a;
a = b;
b = temp;
```

// OR, equivalently

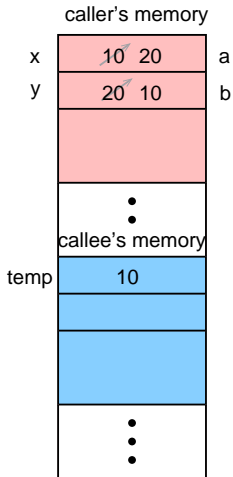
```
int temp = x;
x = y;
y = temp;
```

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**.

- Function call has **higher precedence** than other operators. e.g., in the rock/paper/scissors game example, the 2 statements:

```
if (print_choice('C', computer_choice) != 0) return -1;  
if (print_choice('U', user_choice) != 0) return -1;
```

may be shortened as

```
if (print_choice('C', computer_choice) != 0 || print_choice('U', user_choice) != 0)
```

The function call `print_choice(COMPUTER, computer_choice)` is executed first, and the returned value is then compared with 0 by the logical `!=` operator. Same thing happens to the 2nd function call. Finally, the logical `||` operator combines the 2 comparison results.

- Unlike Pascal, you **cannot** define a function inside another function. In other words, all C++ functions are **global**.
- 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.

- 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?

Example: Sorting 3 Numbers

```
#include <iostream>                                /* File: sort3.cpp */
using namespace std;

void swap(int& x, int& y)                            /* To swap 2 numbers */
{
    int temp = x;
    x = y;
    y = temp;
}

int main(void)                                       /* To sort 3 numbers in ascending order */
{
    int x, y, z;
    cout << "Enter 3 numbers, x, y, z:  ";
    cin >> x >> y >> z;

    if (x > y) swap(x, y);
    if (x > z) swap(x, z);
    if (y > z) swap(y, z);

    cout << "x , y , z = " << x << " , " << y << " , " << z << endl;
    return 0;
}
```


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(void)
{
    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;
}
```