Functions

Lecture 6 COP 3014 Fall 2021

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Functions

A function is a reusable portion of a program, sometimes called a *procedure* or *subroutine*.

- Like a mini-program (or subprogram) in its own right
- Can take in special inputs (arguments)
- Can produce an answer value (return value)
- Similar to the idea of a function in mathematics

With functions, there are 2 major points of view

- Builder of the function responsible for creating the declaration and the definition of the function (i.e. how it works)
- ► Caller somebody (i.e. some portion of code) that uses the function to perform a task



Why write and use functions?

- Divide-and-conquer
 - Can breaking up programs and algorithms into smaller, more manageable pieces
 - This makes for easier writing, testing, and debugging
 - Also easier to break up the work for team development
- Reusability
 - Functions can be called to do their tasks anywhere in a program, as many times as needed
 - Avoids repetition of code in a program
 - Functions can be placed into libraries to be used by more than one "program"

Using Functions

- The user of a function is the caller.
- Use a function by making calls to the function with real data, and getting back real answers.
- Consider a typical function from mathematics:

$$f(x) = 2x + 5$$

▶ In mathematics, the symbol 'x' is a placeholder, and when you run the function for a value, you "plug in" the value in place of x. Consider the following equation, which we then simplify:

▶ In programming, we would say that the call f(10) returns the value 25.



Using Functions

► C++ functions work in largely the same way. General format of a C++ function call:

functionName(argumentList)

- ► The argumentList is a comma-separated list of arguments (data being sent into the method).
- Use the call anywhere that the returned answer would make sense.
- ▶ In keeping with the "declare before use" policy, a function call can be made ONLY if a declaration (or definition) of the function has been seen by the compiler first.
 - ▶ This can be done by placing a declaration above the call
 - ► This is handled in libraries by including the *header* file for the library with a #include directive

Using Functions

```
There is a pre-defined math function "sqrt", which takes one input
value (of type double) and returns its square root. Sample calls:
     double x = 9.0, y = 16.0, z;
     z = sqrt(36.0); //returns 6.0 (stored in z)
     z = sqrt(x); //returns 3.0 (stored in z)
     z = sqrt(x + y); //returns 5.0(stored in z)
     cout<<sqrt(100.0);// prints the returned 10.0</pre>
     cout << sqrt(49);</pre>
          //due to automatic type conversion rules we
          // can send an int where a double is
          // expected. This call returns 7.0
     cout << sqrt(sqrt(625.0)); // function calls can
       // be nested. Inner function returns first,
       // and its return value is passed to the outer
       // function. This line returns 5.0
```

Predefined Functions

- ► There are many predefined functions available for use in various libraries.
 - ► These typically include standard libraries from both C and C++
 - These may also include system-specific and compiler-specific libraries depending on your compiler
 - ► Typically, C libraries will have names that are prefixed with the letter 'c'. (cmath, cstdlib, cstring)
- ► To make such functions available to a program, the library must be included with the #include directive at the top of your file. Examples:

Building Functions

- ► The builder of a function (a programmer) is responsible for the declaration (also known as prototype) and the definition.
- ▶ A function declaration, or prototype, specifies three things:
 - the function name usual naming rules for user-created identifiers
 - ► the return type the type of the value that the function will return (i.e. the answer sent back)
 - ▶ the parameter list a comma separated list of parameters that the function expects to receive (as arguments)
 - every parameter slot must list a type (this is the type of data to be sent in when the function is called)
 - parameter names can be listed (but optional on a declaration)
 - parameters are listed in the order they are expected
- Declaration Format: return-type function-name(parameter-list);

Examples:

```
// GOOD function prototypes
int Sum(int x, int y, int z);
double Average (double a, double b, double c);
bool InOrder(int x, int y, int z);
int DoTask(double a, char letter, int num);
double Average (double, double, double);
// Note: no parameter names here
// okay on a declaration
```

Examples:

```
// BAD prototypes (i.e. illegal)
double Average(double x, y, z);
     // Each parameter must list a type
PrintData(int x); // missing return type
int Calculate(int) // missing semicolon
int double Task(int x);
     // only one return type allowed!
```

Defining a Function

- ▶ a function definition repeats the declaration as a header (without the semi-colon), and then adds to it a function body enclosed in a block
 - ► The function body is actual code that is implemented when the function is called.
 - In a definition, the parameter list must include the parameter names, since they will be used in the function body. These are the formal parameters.
- Definition Format:

```
return-type function-name( parameter-list )
{
    function-body (declarations and statements)
}
```

► To send the return value out, use the keyword **return**, followed by an expression that matches the expected return type

```
return expression;
```



Definition Examples:

```
int Sum(int x, int y, int z)
// add the three parameters and return the sum
     int answer;
     answer = x + y + z;
     return answer;
double Average (double a, double b, double c)
// add the parameters, divide by 3, return the result
     return (a + b + c) / 3.0:
```

Definition Examples:

More than one return statement may appear in a function definition, but the first one to execute will force immediate exit from the function.

```
bool InOrder(int x, int y, int z)
/* answers yes/no to the question "are these
parameters in order, smallest to largest?"
Returns true for yes, false for no. */
{
    if (x <= y && y <= z)
        return true;
    else
        return false;
}</pre>
```

Scope of Identifiers

- ► The scope of an identifier (i.e. variable) is the portion of the code where it is valid and usable
- ▶ A global variable is declared outside of any blocks, usually at the top of a file, and is usable anywhere in the file from its point of declaration.
 - "When in doubt, make it global" == BAD PROGRAMMING PRACTICE
 - Best to avoid global variables (except for constants, enumerations. Sometimes)
 - Function names usually global. (prototypes placed at the top of a file, outside any blocks)

Scope of Identifiers

- A variable declared within a block (i.e. a compound statement) of normal executable code has scope only within that block.
 - Includes function bodies
 - Includes other blocks nested inside functions (like loops, if-statements, etc)
 - Does not include some special uses of block notation to be seen later (like the declaration of a class – which will have a separate scope issue)
- ▶ Variables declared in the formal parameter list of a function definition have scope only **within that function**.
 - ► These are considered **local variables** to the function. Variables declared completely inside the function body (i.e. the block) are also local variables

void functions and empty parameter lists

Parameter lists

- Mathematical functions must have 1 or more parameters
- ► C++ functions can have **0** or more parameters
- ➤ To define a function with no parameters, leave the parintheses empty
- Same goes for the call. (But parintheses must be present, to identify it as a function call)

Return Types

- A mathematical function must return exactly 1 answer
- ▶ A C++ function can return **0** or **1** return value
- ➤ To declare a function that returns no answer, use void as the return type
- ➤ A void function can still use the keyword return inside, but not with an expression (only by itself). One might do this to force early exit from a function.
- ► To CALL a void function, call it by itself do NOT put it in the middle of any other statement or expression



Functions and the compiler

- ► The reason for the declare-before-use rule is that the compiler has to check all function CALLS to make sure they match the expectations.
 - ▶ the "expectations" are all listed in a function declaration
 - function name must match
 - arguments passed in a call must match expected types and order
 - returned value must not be used illegally
- Decisions about parameters and returns are based on type-checking.
 - legal automatic type conversions apply when passing arguments into a funcion, and when checking what is returned against the expected return type