

ENGINEERING PROGRAMMING I

Chapter 06

2017

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Modular Programming

- **Modular programming**: breaking a program up into smaller, manageable functions or modules
- **Function**: a collection of statements to perform a specific task
- **Motivation for modular programming**
 - Simplifies the process of writing programs
 - Improves maintainability of programs

Defining and Calling Functions

- **Function call**: statement that causes a function to execute
- **Function definition**: statements that make up a function

Function Definition

- Definition includes

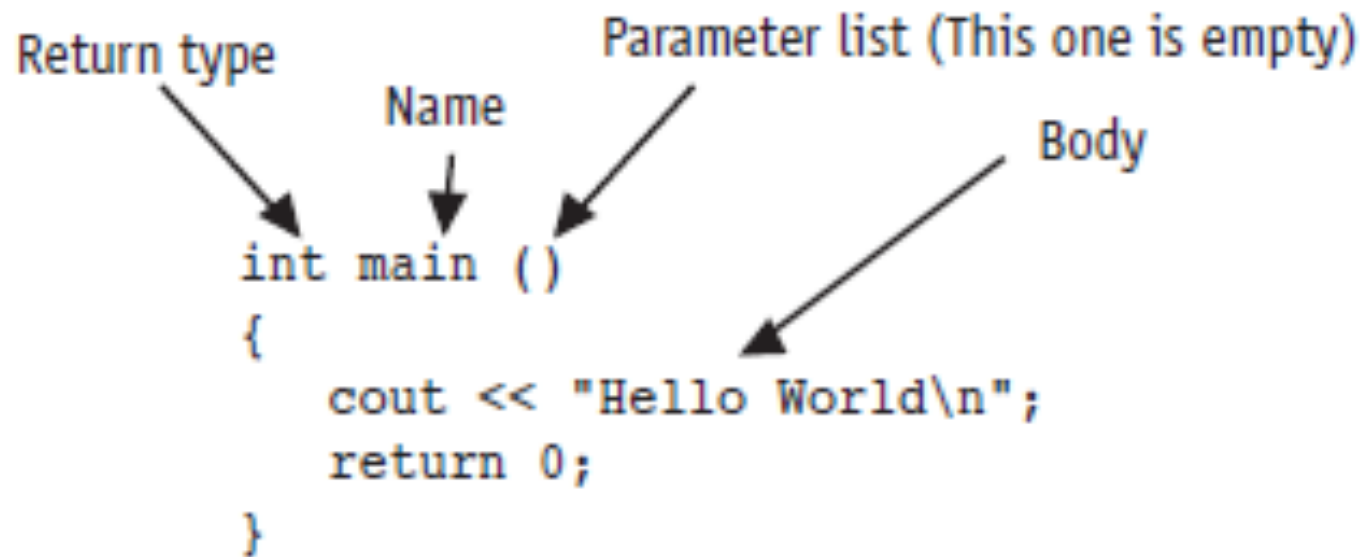
- name**: name of the function. Function names follow same rules as variable names

- parameter list**: variables that hold the values passed to the function

- body**: statements that perform the function's task

- return type**: data type of the value the function returns to the part of the program that called it

Function Definition



Function Header

- The **function header** consists of
 - the function *return type*
 - the function *name*
 - the function *parameter list*

- Example:

```
int main()
```

- Note: no ; at the end of the header

Function Return Type

- If a function returns a value, the type of the value must be indicated

```
int main()  
{  
    return 0;  
}
```

- If a function does not return a value, its return type is void

```
void printHeading()  
{  
    cout << "\tMonthly Sales\n";  
}
```

Calling a Function

- To call a function, use the function name followed by () and ;
`printHeading();`
- When a function is called, the program executes the body of the function
- After the function terminates, execution resumes in the calling module at the point of call

Calling a Function

- `main` is automatically called when the program starts
- `main` can call any number of functions
- Functions can call other functions

Function Prototypes

The compiler must know the following about a function before it is called

- name
- return type
- number of parameters
- data type of each parameter

Function Prototypes

Ways to notify the compiler about a function before a call to the function:

- Place function definition before calling function's definition
- Use a **function prototype** (similar to the heading of the function)
 - Heading: `void printHeading()`
 - Prototype: `void printHeading();`

Prototype Notes

- Place prototypes near top of program
- Program must include either prototype or full function definition before any call to the function, otherwise a compiler error occurs
- When using prototypes, function definitions can be placed in any order in the source file. Traditionally, `main` is placed first.

Sending Data into a Function

- Can pass values into a function at time of call

```
c = sqrt(a*a + b*b);
```

- Values passed to function are **arguments**
- Variables in function that hold values passed as arguments are **parameters**
- Alternate names:
 - argument: **actual argument, actual parameter**
 - parameter: **formal argument, formal parameter**

Parameters, Prototypes, and Function Headings

- For each function argument,
 - the prototype must include the data type of each parameter in its ()
`void evenOrOdd(int); //prototype`
 - the heading must include a declaration, with variable type and name, for each parameter in its ()
`void evenOrOdd(int num) //heading`
- The function call for the above function would look like this: `evenOrOdd(val); //call`

Function Call Notes

- Value of argument is copied into parameter when the function is called
- Function can have > 1 parameter
- There must be a data type listed in the prototype () and an argument declaration in the function heading () for each parameter
- Arguments will be promoted/demoted as necessary to match parameters

Calling Functions with Multiple Arguments


When calling a function with multiple arguments

- the number of arguments in the call must match the function prototype and definition
- the first argument will be copied into the first parameter, the second argument into the second parameter, etc.

Calling Functions with Multiple Arguments Illustration

```
displayData(height, weight); // call
```

```
void displayData(int h, int w) // heading  
{  
    cout << "Height = " << h << endl;  
    cout << "Weight = " << w << endl;  
}
```

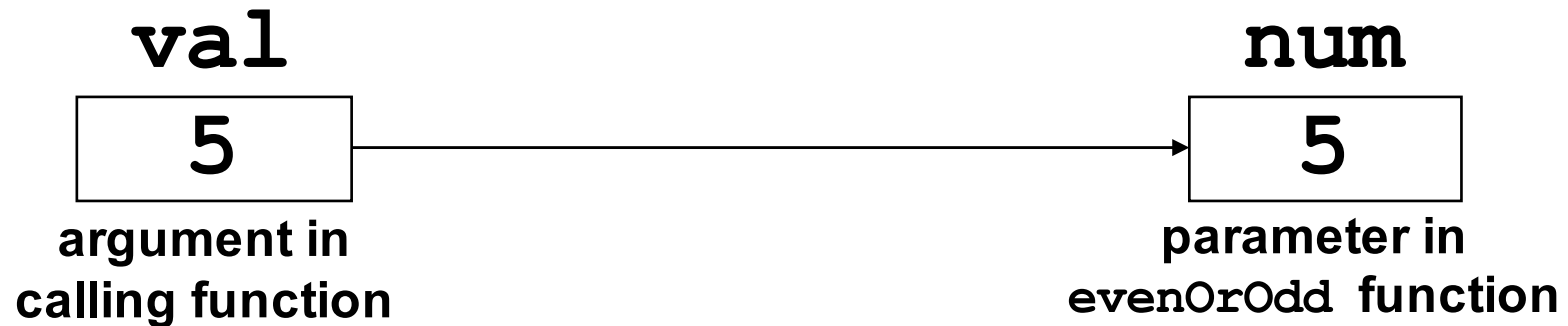
Two orange arrows originate from the function call line above. The first arrow starts at the word 'height' and points to the parameter 'h' in the function definition. The second arrow starts at the word 'weight' and points to the parameter 'w' in the function definition.

Passing Data by Value

- **Pass by value:** when argument is passed to a function, a copy of its value is placed in the parameter
- Function cannot access the original argument
- Changes to the parameter in the function do not affect the value of the argument in the calling function

Passing Data to Parameters by Value

- Example: `int val = 5;`
`evenOrOdd(val);`



- `evenOrOdd` can change variable `num`, but it will have no effect on variable `val`

The return Statement

- Used to end execution of a function
- Can be placed anywhere in a function
 - Any statements that follow the `return` statement will not be executed
- Can be used to prevent abnormal termination of program
- Without a `return` statement, the function ends at its last `}`

Returning a Value From a Function

- `return` statement can be used to return a value from the function to the module that made the function call
- Prototype and definition must indicate data type of return value (not `void`)
- Calling function should use return value, *e.g.*,
 - assign it to a variable
 - send it to `cout`
 - use it in an arithmetic computation
 - use it in a relational expression

Returning a Value - the return Statement

- Format: `return expression;`
- `expression` may be a variable, a literal value, or an expression.
- `expression` should be of the same data type as the declared return type of the function (will be converted if not)

Returning a Boolean Value

- Function can return `true` or `false`
- Declare return type in function prototype and heading as `bool`
- Function body must contain `return` statement(s) that return `true` or `false`
- Calling function can use return value in a relational expression

Boolean return Example

```
bool isValid(int);           // prototype

bool isValid(int val)       // heading
{
    int min = 0, max = 100;
    if (val >= min && val <= max)
        return true;
    else
        return false;
}

if (isValid(score))         // call
    ...
```

Using Functions in a Menu-Driven Program

Functions can be used

- to implement user choices from menu
- to implement general-purpose tasks
 - Higher-level functions can call general-purpose functions
 - This minimizes the total number of functions and speeds program development time

Local and Global Variables

- **local variable**: defined within a function or block; accessible only within the function or block
- Other functions and blocks can define variables with the same name
- When a function is called, local variables in the calling function are not accessible from within the called function

Local and Global Variables

- **global variable**: a variable defined outside all functions; it is accessible to all functions within its scope
- Easy way to share large amounts of data between functions
- Scope of a global variable is from its point of definition to the program end
- Use sparingly

Local Variable Lifetime

- A local variable only exists while its defining function is executing
- Local variables are destroyed when the function terminates
- Data cannot be retained in local variables between calls to the function in which they are defined

Initializing Local and Global Variables

- Local variables must be initialized by the programmer
- Global variables are initialized to 0 (numeric) or `NULL` (character) when the variable is defined

Global Variables - Why Use Sparingly?

Global variables make:

- Programs that are difficult to debug
- Functions that cannot easily be re-used in other programs
- Programs that are hard to understand

Local and Global Variable Names

- Local variables can have same names as global variables
- When a function contains a local variable that has the same name as a global variable, the global variable is unavailable from within the function. The local definition "hides" or "shadows" the global definition.

Static Local Variables

- **Local variables**

- Only exist while the function is executing
- Are redefined each time function is called
- Lose their contents when function terminates

- **static local variables**

- Are defined with key word `static`
`static int counter;`
- Are defined and initialized only the first time the function is executed
- Retain their contents between function calls

Default Arguments

- Values passed automatically if arguments are missing from the function call
- Must be a constant declared in prototype

```
void evenOrOdd(int = 0);
```

- Multi-parameter functions may have default arguments for some or all of them

```
int getSum(int, int=0, int=0);
```

Default Arguments

- If not all parameters to a function have default values, the ones without defaults must be declared first in the parameter list

```
int getSum(int, int=0, int=0); // OK
```

```
int getSum(int, int=0, int); // wrong!
```

- When an argument is omitted from a function call, all arguments after it must also be omitted

```
sum = getSum(num1, num2); // OK
```

```
sum = getSum(num1, , num3); // wrong!
```

Using Reference Variables as Parameters

- Mechanism that allows a function to work with the original argument from the function call, not a copy of the argument
- Allows the function to modify values stored in the calling environment
- Provides a way for the function to 'return' more than 1 value

Reference Variables

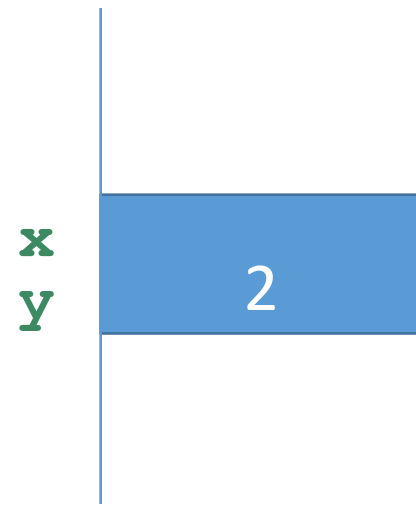
- A **reference variable** is an alias for another variable
- Defined with an ampersand (&)

```
void getDimensions(int&, int&);
```
- Changes to a reference variable are made to the variable it refers to
- Use reference variables to implement passing parameters by reference

Reference Variable

```
int main()
{
    int x = 1;
    int &y = x;

    x = x+1;
    cout << y << endl;
}
```



Pass by Reference Example

```
void squareIt(int &); //prototype
```

```
int main()
```

```
{
```

```
    int localVar = 5;
```

```
    squareIt(localVar); // localVar now  
                        // contains 25
```

```
}
```

```
void squareIt(int &num)
```

```
{
```

```
    num *= num;
```

```
}
```


Reference Variable Notes

- Each reference parameter must contain &
- Argument passed to reference parameter must be a variable (cannot be an expression or constant)
- Use only when appropriate, such as when the function must input or change the value of the argument passed to it
- Files (*i.e.*, file stream objects) should be passed by reference

Overloading Functions

- **Overloaded functions** are two or more functions that have the same name, but different parameter lists
- Can be used to create functions that perform the same task, but take different parameter types or different number of parameters
- Compiler will determine which version of function to call by argument and parameter list

Overloaded Functions Example

If a program has these overloaded functions,

```
void getDimensions (int) ;           // 1
void getDimensions (int, int) ;      // 2
void getDimensions (int, float) ;    // 3
void getDimensions (double, double) ;// 4
```

then the compiler will use them as follows:

```
int length, width;
double base, height;
getDimensions (length) ;           // 1
getDimensions (length, width) ;    // 2
getDimensions (length, height) ;   // 3
getDimensions (height, base) ;     // 4
```

The `exit()` Function

- Terminates execution of a program
- Can be called from any function
- Can pass a value to operating system to indicate status of program execution
- Usually used for abnormal termination of program
- Requires `cstdlib` header file
- Use carefully

exit() - Passing Values to Operating System

- Use an integer value to indicate program status
- Often, 0 means successful completion, non-zero indicates a failure condition
- Can use named constants defined in `cstdlib`:
 - `EXIT_SUCCESS` and
 - `EXIT_FAILURE`