

```
Functions — Quick Review
To use a function you must have:

How do you declare a function (i.e. how do you write a prototype)

1.
2.
3.
4.

Where do you declare a prototype?

Where do you define a function?
```

```
Example Prototype and Function
int ValidateInput(int lowerBound, int upperBound):

Int ValidateInput(int lowerBound, int upperBound)

Int ValidateInput(int low
```

```
Function Calls

The function call goes in the body of a function

• Can be called in the main function (between the {})

• Can be called by another function

• Can call itself (this is called recursion)

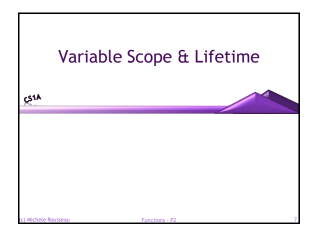
When a function is called

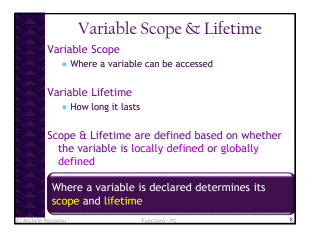
• The code in the function definition is executed

• Then function ends when the return statement is executed

• Execution of the calling function is resumed
```

```
Example Function
int ValidateInput(int lowerBound, int upperBound);
                                      int ValidateInput(int lowerBound, int upperBound
 int main()
                                          int inputValue;
bool invalidInput;
                                          invalidInput = true;
     // get a value between 1 & 10
    firstInput = ValidateInput(1,10); {
                                               cout << "Enter Integer Input: ";
    // get a value between 5 & 50
                                                cin >> inputValue;
    secondInput = ValidateInput(5,50);
                                               if (inputValue < lowerBound
    // get a value between 2 & 100
                                                  || inputValue > upperBound)
cout << "ERROR - try again";</pre>
    thirdInput = ValidateInput(2,100);
                                                  invalidInput = false:
                                         } while(invalidInput);
cin.ignore(10000, '\n);
                                         return inputValue;
```





```
Declared within a block or function

□ A Block is the curly brackets

■ The scope and lifetime a within those brackets

□ not accessible outside of that block or function ← Visible only to that function

• le the variable exists in memory only as long as that function is executing

□ Memory space is allocated when the function is called

□ Memory space is deallocated when the function ends (returns)

• le all local variables are destroyed when you exit a function

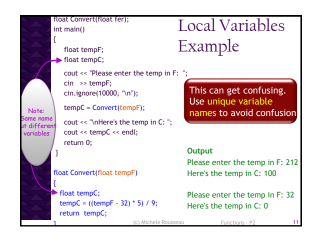
■ Parameters are treated as local variables

■ Variables declared within a function are declared within the {}

□ Just like we have been doing in main

Functions can't see variables declared in other functions including the main function
```

```
Local Variables
int main()
                                  Example
  float tempF;
  float tempC;
  cout << "Please enter the temp in F: ";
  cin >> tempF;
  cin.ignore(10000, '\n');
  tempC = Convert(tempF);
  cout << "\nHere's the temp in C: ";
  cout << tempC << endl:
  return 0:
                                     Please enter the temp in F: 212
float Convert(float fer)
                                     Here's the temp in C: 100
 float cel:
                                      Please enter the temp in F: 32
 cel = ((fer - 32) * 5) / 9;
                                     Here's the temp in C: 0
 return cel;
```



```
Local Variables Example 2

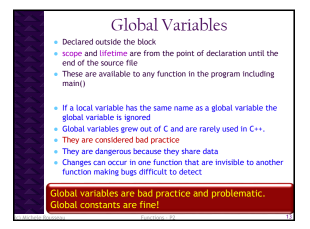
for (int count = 1; count <= 10; count = count + 1)
{
...
}

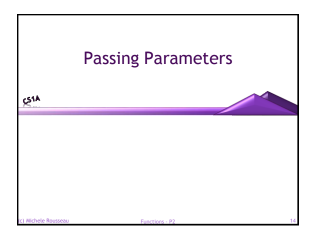
What is the life and scope of this variable?
It depends on the compiler

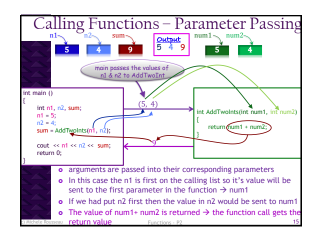
• Some consider it local to the for loop

• Others consider it local to the function

Make sure your variable names are unique within your functions and blocks of code to avoid problems
```







## Parameters There are two types of parameters • Value Parameters • A formal parameter that receives a copy of the contents of the corresponding argument (actual parameter). • Reference Parameter • A formal parameter that receives the address (location in memory) of the corresponding argument (actual parameter).

Passing by Value

What we have been doing so far is passing by value (ie using value parameters)

• A duplicate copy of each variable is created when the function is called

• The values of the parameters being passed from the calling function are copied into the parameters of the function

• If the called function changes these parameters it does not effect the calling functions values

Advantage

• No accidental modifications of the arguments in the calling function

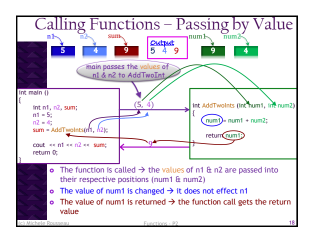
Disadvantage

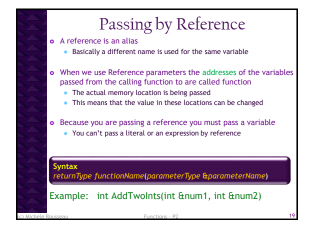
• Passing large variables takes a lot of overhead

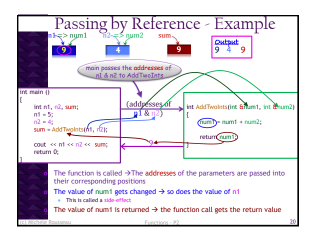
• The value of the passed variable has to be copied & initialized

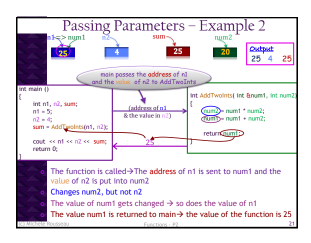
• For small variables this is good

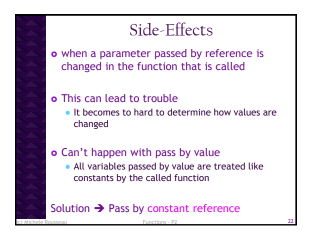
• Large variables time & space penalties become a problem

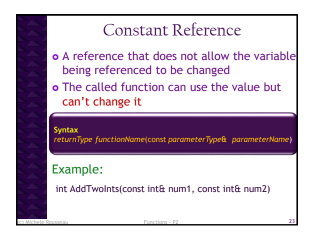


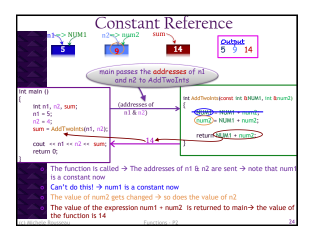


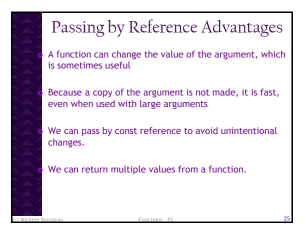




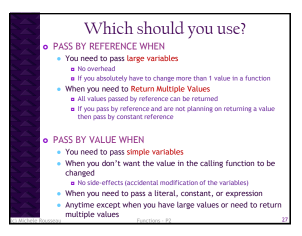




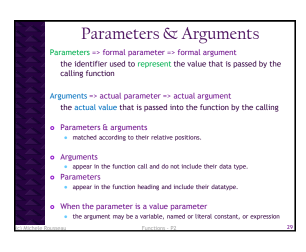




## Passing by Reference Disadvantages Because a reference can not be made to a literal or an expression, reference arguments must be normal variables. It can be hard to tell whether a parameter passed by reference is meant to be input, output, or both. It's impossible to tell from the function call that the argument may change. arguments passed by value and passed by reference look the same (from the calling functions perspective) We can only tell whether an argument is passed by value or reference by looking at the function declaration. This can lead to situations where the programmer does not realize a function will change the value of the argument.



## Some things to Remember Value parameters can be used in the called function as with any declared variable Changes to it will not effect the value of the variable used in the parameter from of calling function. Reference parameters are modified by the function can appear either on the left side of an assignment statement or in a cin statement. Unless they are constant reference parameters



Some notes on Functions

• You can't define a function within a function → no nesting functions

• There is no limit to the number or types of statements that can be used in a function

HOWEVER → Keep them small

• REMEMBER: Each function should carry out a single easily understood task

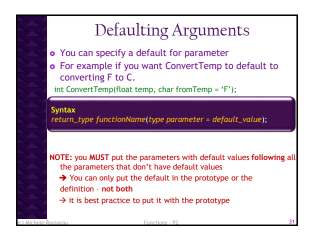
• Should be small enough to fit on a screen

• Smaller functions are easier to understand, code, and debug

• If your function is large → look for places you can divide it into smaller functions (divide and conquer)

• Function Arguments don't all have to be the same type

• Example:
int ConvertTemp(char fromTemp, float temp)



```
Example
float ConvertTemp(float temp, char fromTemp = 'F');
We can call this function from
  if (toupper(fromTemp) == 'F')
                                        another function like this:
                                      newTemp=ConvertTemp(55,'F');
      return ((temp-32)*(5/9));
                                        temp will get the value 55
                                        fromTemp will get the value 'F'
  elseif (toupper(fromTemp) == 'C')
                                        newTemp = 12.8
                                      newTemp=ConvertTemp(60,'C');
      return (temp * (9/5) + 32);
                                        temp will get the value 60
  }
                                        fromTemp will get the value 'C'
  else
                                        newTemp = 140.0
                                     newTemp=ConvertTemp(100);
      cout<< "some error message";</pre>
                                        temp will get the value 100
      return 0;
                                        ▶fromTemp will get the value 'F'
                          Default!
                                        newTemp = 37.8
```

```
Multiple Return Statements

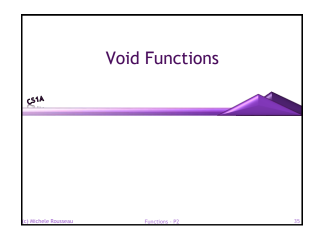
• You can have more than 1 return statement in a functio

• For example if you want to return a different value base on some condition

• You can use an if statement

See previous Example

HOWEVER, it is not a best practice avoid them
```



```
What are they? Void Functions

    Functions that don't have an explicitly stated return value

       or a return statement
They are good for functions that...

    Don't return anything → such as a series of input/output

     statements
     have more than 1 return value ← make sure you don't make
     your functions too complicated!

    OTHERWISE USE A VALUE RETURNING FUNCTION

Naming Void functions
    • Choose a name that will sound like a command or an
       ■ They will be called by themselves → not as an assignment
         statement or a cout(they don't return anything)
     Example void function calls
         PrintHeader():
         FindAndPrintSmallest();
```

```
Declaring Void functions
• Just like with regular functions you need to

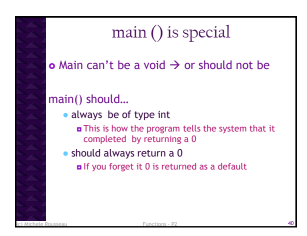
    Have a prototype

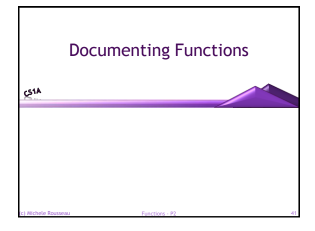
    Define function below int main()

    Then you can call the function

Example Definition
                            Void function with no parameter
This is optional → could just hav
void PrintHeader()
  void PrintHeader(void)
      cout << "* PROGRAMMED BY: Michele Rousseau
                                                         *\n":
       cout << "* STUDENT ID
                              : 7502312
                                                         *\n";
       cout << "* CLASS
                                : CS1B - MW 6p-7:30p
                                                         *\n":
      cout << "* LAB #3
                                : Intro to Functions
                                                         *\n";
```

```
void GetTwoInts(int &num1, int &nu
                             10
                                                               cout << "Enter Int #1: ";
int main ()
                                       (addresses of,
    int n1, n2, sum;
                                                               cout << "Enter Int #2: ":
    GetTwoInts(n1, n2);
                                                               cin.ignore(10000, '\n');
    sum = AddTwoInts(n1, n2);
                                                        int AddTwoInts(int num1, int num2)
   DivAndModTwoInts(n1, n2);
    OutputSumDivMod(sum, n1, n2);
                                                             num1 = num1 + num2:
    return 0;
                                                             return num1;
           (10, 1, 2)
                                                  void DivAndMultTwoInts(int &num1, int &nu
void OutputSumDivMod(int sumF,
                        int mod)
                                                   temp = num1 / num2;
num2 = num1 % num2;
num1 = temp;
    cout << sumF << " "
         << div << " " << mod << endl;
```





Some things to remember about

Comments

How to add comments

// ← for a few lines or after a line of code

you can select a group of code and ctrl - // to comment out several lines at a time

If you ctrl - // on a comment it will uncomment the line

This can be useful in debugging - by isolating parts of your code

Block comments

/\*

<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto:remember about">
/\*
<a href="mailto

Commenting your code

For all programs in this class

Each function should be in its own file

Before EVERY FUNCTION

Use comments to describe your function.

Data Table

The declaration section must contain a data table

The data table

states the use of the variable or named constant and

how its value is obtained/used.

Other comments should be used throughout your code to

Describe what each section is doing

states the use of the variable or named constant and

by think in terms of input, processing, state output)

Complicated parts of the code → be descriptive!

## How to doc your code First thing in your code should be your name and assignment info \* AUTHOR : \* AUTHOR : \* LIAB #0 : Template \* CLASS : \* SECTION : \* DUE DATE :

```
Next

• Pre-Processor Directives & Prototypes

#include <iostream>
#include <string>
#include <ionanip>
#include <ionanip
#includ
```

```
Next...

• Documentation for the main program

ADD & MULTIPLY TWO INTS

This program does whatever this program does

save this template and fill in the appropriate info for

your program

INPUTS:

intl: First integer to be summed received as input

int2: Second integer to be summed received as input

OUTFUTS:

sum : the sum of the two ages

product: The product of the two integers

int main ()
```

```
Next → int main

int main ()

{

// declare your variables here - include your data table

// OUTPUT - class heading to the console

PrintHeader("Functions", 'A', 14);

// INPUT: A description of what is being input.

// PROCESSING: Detail what is being processed.

// OUTPUT: Details of what is being output.
}
```

```
FUNCTIONS should go in another file it should be documented of the comment of the interest of the comment of th
```

