5.1 User-defined function basics

A **function** is a named list of statements. Invoking a function's name, known as a **function call**, causes the function's statements to execute. The following illustrates.

PARTICIPATION 5.1.1: Function example: Printing a face. ACTIVITY 5.1.1: Function example: Printing a face.	
Animation captions: 1. The function call jumps execution to the function's statements. 2. The return jumps execution back to the original call.	

A **function definition** consists of the new function's name and a block of statements, as appeared above: void PrintFace() $\{ ... \}$. The name can be any valid identifier. A **block** is a list of statements surrounded by braces.

The function call PrintFace() causes execution to jump to the function's statements. The function's **return** causes execution to jump back to the original calling location.

Other aspects of the function definition, like the () and the word void, are discussed later.

PARTICIPATION ACTIVITY	5.1.2: Function ba	sics.	
Given the Pr	intFace() function def	ined above and the following main() function:	
<pre>int main() { PrintFace PrintFace return 0; } 1) How ma exist in n</pre>	(); ();	andrew ahlstrom intFace() w.david.ahlstrom@gmail.con UVUCS1410Fall2017	
Check	Show answer	Sep. 14th, 2017 20:55	
•	ny function definitions e() exist <i>within</i> main()'		
Check	Show answer		

3) How many output statements would execute in total?	
Check Show answer	
4) How many output statements exist in PrintFace()?//.david.anistrom@gmail.com UVUCS1410Fall2017	
Check Show answer 4th, 2017 20:55	
5) Is main() itself a function definition? Answer yes or no.	
Check Show answer	
PARTICIPATION ACTIVITY 5.1.3: Adding to the face printing program.	
 Run the following program, observe the face output. Modify main() to print that same face twice. Complete the function definition of PrintFaceB() to print a different face of your choice, and then call that function from main() also. 	
Load default template Run	
<pre>#include <iostream> using namespace std; void PrintFaceB() { // FIXME: FINISH return; } void PrintFaceA() { char faceChar = 'o'; cout << " " << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << faceChar << faceChar << endl; cout << " " << endl; cout << "</iostream></pre>	n
18 } 19	

Exploring further:

• Functions tutorial from cplusplus.com

andrew ahlstrom andrew.david.ahlstrom@gmail.com

CHALLENGE ACTIVITY

: Basic function call. 1410 Fall 2017

Complete the function definition to print five asterisks ***** when called once (do NOT print a

```
1 #include <iostream>
 2 using namespace std;
4 void PrintPattern() {
 6
      /* Your solution goes here */
7
 8 }
9
10 int main() {
     PrintPattern();
      PrintPattern();
13
      cout << endl;</pre>
14
      return 0;
15 }
```

newline). Output for sample program:

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Sep. 14th, 2017 20:55

CHALLENGE ACTIVITY

Run

: Basic function call.

```
Complete the PrintShape() function to print the following shape. End with newline.
Example output:
***
***
***
                  andrew ahlstrom
 an #include <iostream> vid.ahlstrom@gmail.com
   2 using namespace std;
                       CS1410Fall2017
   4 void PrintShape() {
       /* Your solution goes here 1*/, 2017 20:55
       return;
   9 }
  10
  11 int main() {
      PrintShape();
  12
  13
  14
       return 0;
  15 }
  Run
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```

5.2 Parameters

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Programmers can influence a function's behavior via an input to the function known as a **parameter**. For example, a face-printing function might have an input that indicates the character to print when printing the face.

PARTICIPATION ACTIVITY

5.2.1: Function example: Printing a face.

Animation captions:

- 1. The function call jumps execution to the function's statements, passing character 'o' to the function's parameter faceChar.
- 2. The return jumps execution back to the original call.

The code **void PrintFace(char faceChar)** indicates that the function has a parameter of type char named faceChar.

The function call PrintFace('o') passes the value 'o' to that parameter. The value passed to a parameter is known as an **argument**. An argument is an expression, such as 99, numCars, or numCars + 99.

In contrast to an argument being an expression, a parameter is like a variable declaration. Upon a call, the parameter's memory location is allocated, and the argument's value is assigned to the parameter. Upon a return, the parameter is deleted from memory,

PARTICIPATION ACTIVITY	5.2.2: Parameters.	
	he function beginning to ameter named userAge of	
void Prin	tAge() {	
Check	Show answer	
	tion named PrintAge, passing 1 as an argument.	
Check	Show answer	
definition b	wing a valid function eginning? Type yes or no. et(int@userNum@+ 5) { avid_ahlstrom@gmail_co	m
}	UVUCS1410Fall2017	
Check	Sep. 14th, 2017 20:55	
Check	Show answer	
prints the v	function void int userNum) simply ralue of userNum without any ew line. What will the	

following ou	tput?	
PrintNum(43) PrintNum(21)	; ;	
Check	Show answer	

andrew ahlstrom

A function may have multiple parameters, which are separated by commas. Argument values are assigned to parameters by position: First argument to the first parameter, second to the second, etc.

A function definition with no parameters must still have the parentheses, as in:

void PrintSomething() { ... }. The call to such a function there must be parentheses, and they must be empty, as in: PrintSomething().

must be empty,	as III. Philitsomething().	
PARTICIPATION ACTIVITY	5.2.3: Multiple parameters.	
parameters definition: void Calc O (int x O (int x	ectly defines two integers x and y for a function Eval()? x; int y) x; int y)	
arguments CalcVal(. O (99, 4 O (int 9	44 + 5) 99, 44) 99. int 44) andrew ahlstrom	
void Calc c) what value function ca	12, 55, 77);	il.com_

4) Given a function definition: void CalcVal(int a, int b, int c) and given int variables i, j, and k, which are valid arguments in the call CalcVal(...)? O(i, j)O (k, i + j, 99) andrew ahlstrom andirery.david.ahlstrom@gmail.com UVUCS1410Fall2017 5.2.4: Multiple parameters. 017 20:55 **PARTICIPATION ACTIVITY** Modify PrintFace() to have three parameters: char eyeChar, char noseChar, char mouthChar. Call the function with arguments 'o', '*', and '#', which should draw this face: 0 0 ### Run Load default template... 2 #include <iostream> 3 using namespace std; 4 void PrintFace(char faceChar) { // FIXME: Support 3 parameters cout << " " << faceChar << " " << faceChar << endl;</pre> cout << " " << faceChar << endl;</pre> return; 8 9 } 10 int main() { PrintFace('o'); // FIXME: Pass 3 arguments 12 return 0; 13 } 14 andrew ahlstrom andrew.david.ahlstrom@gmail.com UVUCS1410Fall2017 **PARTICIPATION** 5.2.5: Calls with multiple parameters. **ACTIVITY** Given:

<pre>void PrintSum(int num1, int num2) { cout << num1 << " + " << num2 << " is " << (num1 + num2); return; }</pre>	
What will be printed for the following function call?	
PrintSum(1, 2);	
andrew ahlstrom and a common an	
UVUCS1410Fall2017	
2) Write a function call using PrintSum() to print the sum of x and 400 (providing the arguments in that order). End with ;	
Check Show answer	
CHALLENGE 5.2.1: Function parameters.	
Start	
Type the program's output.	
<pre>#include <iostream> using namespace std;</iostream></pre>	
<pre>void printAge(int userAge) { cout << "She is " << userAge;</pre>	
return; and She is 21 om	
int main() { int ageToPrint@21; david ahistrom@gmail.com	n
printAge(ageToPrint); JVUCS1410Fall2017	
Sep. 14th, 2017 20:55	
1 2 3 4 5	
Check Next	

СНАЧНЕЙ : Func

: Function call with parameter: Print tic-tac-toe board.

Complete the PrintTicTacToe function with char parameters horizChar and vertChar that prints a tic-tac-toe board with the characters as follows. End with newline. Ex: PrintTicTacToe('~', '!') prints:

```
andrew ahlstrom

x!x!x
andrew.david.ahlstrom@gmail.com

x!x!x
UVUCS1410Fall2017
Sep. 14th, 2017 20:55
```

```
1 #include <iostream>
2 using namespace std;
3
4 void PrintTicTacToe(char horizChar, char vertChar) {
5
6    /* Your solution goes here */
7
8    return;
9 }
10
11 int main() {
12    PrintTicTacToe('~', '!');
13
14    return 0;
15 }
```

Run

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CHALLENGE ACTIVITY : Function call with parameter: Printing formatted measurement.

Sep. 14th, 2017 20:55
rt, with int parameters numFeet and numInches, that parameters are selected as a selected as

Define a function PrintFeetInchShort, with int parameters numFeet and numInches, that prints using 'and "shorthand. Ex: PrintFeetInchShort(5, 8) prints:

5'8"

Hint: Use \" to print a double quote.

```
1 #include <iostream>
  2 using namespace std;
  4 /* Your solution goes here */
  6 int main() {
      PrintFeetInchShort(5, 8);
      cout << endl;</pre>
  9
  10
      return 0;
  11 }
                andrew ahlstrom
 andrew.david.ahlstrom@gmail.com
             UVUCS1410Fall2017
            Sep. 14th, 2017 20:55
 Run
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```

5.3 Return

A function may return a value using a **return statement**, as follows.

PARTICIPATION ACTIVITY

5.3.1: Function returns computed square.

Animation captions:

- 1. Call ComputeSquare and pass in the value 7 evalue 7 ev
- 2. Compute the square of numToSquare and return the result.
- 3. numSquared is assigned the return value of ComputeSquare(7).

/UCS1410Fall2017

The ComputeSquare function is defined to have a return type of int. So the function's return statement must also have an expression that evaluates to an int.

Other return types are allowed, such as char, double, etc. A function can only return one item, not two or more. A return type of **void** indicates that a function does not return any value, in which case the return statement should simply be: **return**;

A return statement may appear as any statement in a function, not just as the last statement. Also, multiple return statements may exist in a function.

PARTICIPATION ACTIVITY	5.3.2: Return.	
	eSomeValue(int num1, int num2) { } g appropriate return statements?	
1) return 9; O Yes	andrew ahlstrom w.david.ahlstrom@gmail.com	
2) return 9 +	UVUCS1410Fall2017	
O No 3) return num O Yes	n1;	
O No 4) return (nu O Yes O No	um1 + num2) + 1 ;	
5) return; O Yes O No		
6) return voi O Yes O No	andrew ahlstrom	
7) return num O Yes O No	num2;ndrew.david.ahlstrom@gmail.com UVUCS1410Fall2017 Sep. 14th, 2017 20:55	
8) return (0) O Yes O No		
	<pre>PrintSomething (int . }. ls return 0; a valid</pre>	

return state	ement?			
O Yes				
O No				

A function evaluates to its returned value. Thus, a function call often appears within an expression. For example, 5 + ComputeSquare(4) would become 5 + 16, or 21. A function with a void return type cannot be used as such within an expression.

be used as such within an expression.	
PARTICIPATION ACTIVITY 5.3.3: Calls in an expression.	
Given: Sep. 14th, 2017 20:55	
<pre>double SquareRoot(double x) { } void PrintVal(double x) { } which of the following are valid statements?</pre>	
<pre>1) double y = SquareRoot(49.0);</pre>	
O True	
O False	
2) SquareRoot(49.0) = z; O True	
O False	
<pre>3) double y = 1.0 + SquareRoot(144.0);</pre>	
O True	
O False	
4) double y = SquareRoot(SquareRoot(16.0)); andrew ahlstrom	
O True andrew.david.ahlstrom@gmail.co	m
O False UVUCS1410Fall2017	
5) double y = SquareRoot; Sep. 14th, 2017 20:55	
O True O False	
<pre>6) double y = SquareRoot();</pre>	
O True	~
\cap	

False	
7) SquareRoot(9.0);	
O True	
O False	
8) double y = PrintVal(9.0);	
O True andrew ahlstrom	
arofasew.david.ahlstrom@gmail.com	
9) double $y = 1 + PrintVal(9.0); 10Fall 2017$	
O True Sep. 14th, 2017 20:55	
O False	
10) PrintVal(9.0);	
O True	
O False	

A function is commonly defined to compute a mathematical function involving several numerical parameters and returning a numerical result. For example, the following program uses a function to convert a person's height in U.S. units (feet and inches) into total centimeters.

Figure 5.3.1: Program with a function to convert height in feet/inches to centimeters.

Enter feet: 5
Enter inches: 8
Centimeters: 172.72

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```
#include <iostream>
      using namespace std;
      /* Converts a height in feet/inches to centimeters */
      double HeightFtInToCm(int heightFt, int heightIn) {
        const double CM_PER_IN = 2.54;
        const int
                   IN PER FT = 12;
        int totIn = 0;
        double cmVal = 0.0;
        totIn = (heightFt * IN_PER_FT) + heightIn; // Total inches
        return cmVal;
andrew.david.ahlstrom@gmail.com
     int main() {
        int userFt = 0; // User defined feet
int userIn = 0; // User defined inches
        // Prompt user for feet/inches 2017 20:55
        cout << "Enter feet: ";</pre>
        cin >> userFt;
        cout << "Enter inches: ";</pre>
        cin >> userIn;
        // Output converted feet/inches to cm result
        cout << "Centimeters: ";</pre>
        cout << HeightFtInToCm(userFt, userIn) << endl;</pre>
        return 0;
      }
```

(Sidenotes: Most Americans only know their height in feet/inches, not in total inches or centimeters. Human average height is increasing, attributed to better nutrition (Source: Wikipedia: Human height)).

PARTICIPATION ACTIVITY

5.3.4: Temperature conversion.

Complete the program by writing and calling a function that converts a temperature from Celsius into Fahrenheit.

```
6
 8 int main() {
       double tempF = 0.0;
9
10
       double tempC = 0.0;
11
12
      cout << "Enter temperature in Celsius: " << endl;</pre>
13
      cin >> tempC;
14
      // FINISH
15
16
      cout << "Fahrenheit: " << tempF;</pre>
17
```



A function's statements may include function calls, known as **hierarchical function calls** or **nested function calls**. Note that main() itself is a function, being the first function called when a program begins executing, and note that main() calls other functions in the earlier examples.

Exploring further:

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- Function definition from msdn.microsoft.com
- Function call from msdn.microsoft.com

rosoft.com @gmail.com UVUCS1410Fall2017

Sep. 14th, 2017 20:55

CHALLENGE	
ACTIVITY	

: Function call in expression.

Assign to maxSum the max of (numA, numB) PLUS the max of (numY, numZ). Use just one statement. Hint: Call FindMax() twice in an expression.

```
#include <iostream>
using namespace std;
 3
 4 double FindMax(double num1, double num2) {
      double maxVal = 0.0;
 6
 7
      // Note: if-else statements need not be understood to complete this activity
 8
      if (num1 > num2) { // if num1 is greater than num2,
 9
        maxVal = num1; // then num1 is the maxVal.
10
      else {
                      // Otherwise,
11
        maxVal = num2; // num2 is the maxVal.
12
13
14
      return maxVal;
andrew.gavid.ahlstrom@gmail.com
                         CS1410Fall2017
17 int main() {
18 double numA = 5.0;
19
      double numB = 10.0;
                        14th, 2017 20:55
      double numY = 3.0;
20
21
      double numZ = 7.0;
```

Run

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CHALLENGE ACTIVITY

: Function definition: Volume of a pyramid.

Define a function PyramidVolume with double parameters baseLength, baseWidth, and pyramidHeight, that returns as a double the volume of a pyramid with a rectangular base. Relevant geometry equations:

Volume = base area x height x 1/3

Base area = base length x base width.

(Watch out for integer division).

```
#include <iostream>
using namespace std;

/* Your solution goes here */
int main() {
    cout << "Volume for 1.0, 1.0, is: " << PyramidVolume(1.0, 1.0, 1.0) << endl;
    return 0;
}

Sep. 14th, 2017 20:55</pre>
```

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5.4 Reasons for defining functions

Several reasons exist for defining new functions in a program.

1: Improve program readability 4th, 2017 20:55

A program's main() function can be easier to understand if it calls high-level functions, rather than being cluttered with computation details. The following program converts steps walked into distance walked and into calories burned, using two user-defined functions. Note how main() is easy to understand.

Figure 5.4.1: User-defined functions make main() easy to understand.

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```
#include <iostream>
using namespace std;
// Function converts steps to feet walked
int StepsToFeet(int baseSteps) {
   const int FEET PER STEP = 3; // Unit conversion
   int feetTot = 0;
                              // Corresponding feet to steps
  feetTot = baseSteps * FEET PER STEP;
  return feetTot;
                     andrew ahlstrom
}
// Function converts steps to calories burned
double StepsToCalories(int baseSteps) {
  const double CALORIES PER MINUTE WALKING = 3.5: // Unit conversion
```

PARTICIPATION ACTIVITY	5.4.1: Improved readability. 017 20:55	
·	e	

2: Modular program development

A function has precisely-defined input and output. As such, a programmer can focus on developing a particular function (or **module**) of the program independently of other functions.

Programs are typically written using incremental development, meaning a small amount of code is written, compiled, and tested, then a small amount more (an incremental amount) is written, compiled, and tested, and so on. To assist with that process, programmers commonly introduce **function stubs**, which are function definitions whose statements haven't been written vet. The benefit of a function stub is that the high-level behavior of main() can be captured before diving into details of each function, akin to planning the route of a roadtrip before starting to drive. The following illustrates.

Note that switch statements need not be understood to appreciate function stub usage.

Figure 5.4.2: Function stub used in incremental program development.

```
Sep. 14th, 2017 20:55
#include <iostream>
using namespace std;
// Program calculates price of lumber. Hardwoods are sold
// by the board foot (measure of volume, 12"x12"x1").
// Function determines board foot based on lumber dimensions
double CalcBoardFoot(double boardHeight, double boardLength,
                    double boardThickness) {
   // board foot = (h * 1 * t)/144
   cout << "FIXME: finish board foot calc" << endl;</pre>
```

andrew.david.ahlstrom@gmail.com

```
return 0;
}
// Function calculates price based on lumber type and quantity
double CalcLumberPrice(int lumberType, double boardFoot) {
   const double CHERRY_COST_BF = 6.75; // Price of cherry per board foot
   const double MAPLE_COST_BF = 10.75; // Price of maple per board foot
   const double WALNUT_COST_BF = 13.00; // Price of walnut per board foot
  double lumberCost = 0.0;
                                     // Total lumber cost
  // Determine cost of lumber based on type
  switch (lumberType) {
     case 0:
 break;
        lumberCost = MAPLE_COST_BF; 1410Fall2017
     case 1:
        lumberCost = WALNUT COST BF;
        break;
     default:
        lumberCost = -1.0;
        break;
   }
  lumberCost = lumberCost * boardFoot;
   return lumberCost;
}
int main() {
   double heightDim = 0.0; // Board height
   double lengthDim = 0.0; // Board length
  double thickDim = 0.0; // Board thickness
   int boardType = 0;
                        // Type of lumber
   double boardFoot = 0.0; // Volume of lumber
   // Prompt user for input
   cout << "Enter lumber height (in):";</pre>
  cin >> heightDim;
  cout << "Enter lumber length (in):";</pre>
  cin >> lengthDim;
  cout << "Enter lumber width (in):";</pre>
  cin >> thickDim;
   cout << "Enter lumber type (0: Cherry, 1: Maple, 2: Walnut):";</pre>
  cin >> boardType;
                                        andrew ahlstrom
   // Call functions to calculate lumber cost
  boardFoot = CalcBoardFoot(heightDim, lengthDim,thickDim);
cout << "Cost of Lumber = $" << CalcLumberPrice(boardType, boardFoot) << endl;</pre>
                                            JCS1410Fall2017
  return 0;
}
                                               <del>14</del>th, 2017 20:55
Enter lumber height (in):30.6
Enter lumber length (in):10
Enter lumber width (in):2
Enter lumber type (0: Cherry, 1: Maple, 2: Walnut):0
FIXME: finish board foot calc
Cost of Lumber = $0
```

The program can be compiled and executed, and the user can enter numbers, but then the above FIXME messages will be printed. Alternatively, the FIXME message could be in a comment. The programmer can later complete CalcBoardFoot().

PARTICIPATION ACTIVITY 5.4.2: Incremental development.	
1) Incremental development may involve histrom more frequent compilation, but ultimately lead to faster development of COM GM and a program. O True O False O False	
2) A key benefit of function stubs is faster running programs.O TrueO False	
 3) Modular development means to divide a program into separate modules that can be developed and tested separately and then integrated into a single program. O True O False 	
PARTICIPATION ACTIVITY 5.4.3: Function stubs.	
Run the lumber cost calculator with the test values from the above example. Finish the incomplete function and test again. andrew.david.ahlstrom@gmail. UVUCS1410Fall2017 #include <iostream> using namespace std; // Program calculates price of lumber. Hardwoods are sold // by the board foot (measure of volume, 12"x12"x1"). // Function determines board foot based on lumber dimensions // double CalcBoardFoot(double boardHeight, double boardLength, // double boardThickness) { // board foot = (h * 1 * t)/144 // board foot < "FIXME: finish board foot calc" << endl;</iostream>	com

```
14
15 return 0;
16 }
17
18 // Function calculates price based on lumber type and quantity
19 double CalclumberPrice(int lumberType, double boardFoot) {
20 const double CHERRY_COST_BF = 6.75; // Price of cherry per board foot

30.6 10 2 0

andrew ahlstrom

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UVUCS1410Fall2017

Sep. 14th, 2017 20:55
```

3: Avoid writing redundant code

A function can be defined once, then called from multiple places in a program, thus avoiding redundant code. Examples of such functions are math functions like pow() and abs() that prevent a programmer from having to write several lines of code each time he/she wants to compute a power or an absolute value.

Figure 5.4.3: Function call from multiple locations in main.

Enter first value: -1
Enter second value: 3
Total: 4
...
Enter first value: -2
Enter second value: -6
Total: 8

Enter first value: 2
Enter second value: 7

Total: 9

andrew ahlstrom Enter first value andrew.david.ahlstrom Total: 8 na UVUCS1410Fall2017 Sep. 14th, 2017 20:55

```
#include <iostream>
using namespace std;

// Program calculates X = | Y | + | Z |

// Function returns the absolute value
int AbsValueConv(int origValue) {
  int absValue = 0; // Resulting abs val
```

The skill of decomposing a program's behavior into a good set of functions is a fundamental part of programming that helps characterize a good programmer. Each function should have easily-recognizable behavior, and the behavior of main() (and any function that calls other functions) should be easily understandable via the sequence of function calls. As an analogy, the main behavior of "Starting a car" can be described as a sequence of function calls like "Buckle seat belt," "Adjust mirrors," "Place key in ignition," and "Turn key." Note that each function itself consists of more detailed operations, as in "Buckle seat belt" actually consisting of "Hold belt clip," "Pull belt clip across lap," and "Insert belt clip into belt buckle until hearing a click." "Buckle seat belt" is a good function definition because its meaning is clear to most people, whereas a coarser function definition like "GetReady" for both the seat belt and mirrors may not be as clear, while finer-grained functions like "Hold belt clip" are distracting from the purpose of the "Starting a car" function.

As general guidance (especially for programs written by beginner programmers), a function's statements should be viewable on a single computer screen or window, meaning a function usually shouldn't have more than about 30 lines of code. This is not a strict rule, but just guidance.

PARTICIPATION ACTIVITY	5.4.4: Reasons for defining functions.	
	on for creating functions is to) run faster.	
	andrew.david.ahlstrom@gmail.cor	n
4) A benefit of	f functions is to increase	

O True O False **CHALLENGE** : Function stubs: Statistics. **ACTIVITY** andrew ahlstrom Define stubs for the functions called by the below main(). Each stub should print "FIXME: Finish FunctionName()" followed by a newline, and should return -1. Example output: FIXME: Finish GetUserNum() FIXME: Finish GetUserNum() 1 2017 20:55 FIXME: Finish ComputeAvg() Avg: -1 1 #include <iostream> 2 using namespace std; 4 /* Your solution goes here */ 6 int main() { int userNum1 = 0; int userNum2 = 0; 9 int avgResult = 0; 10 userNum1 = GetUserNum(); 11 userNum2 = GetUserNum(); 12 13 avgResult = ComputeAvg(userNum1, userNum2); 14 15 cout << "Avg: " << avgResult << endl;</pre> 16 17 18 return 0; 19 } andrew ahlstrom andrew.david.ahlstrom@gmail.com Run UVUCS1410Fall2017 View your last submission ✓

5.5 Functions with branches/loops

redundant code.

A function's block of statements may include branches, loops, and other statements. The following example uses a function to compute the amount that an online auction/sales website charges a customer who sells an item online.

Figure 5.5.1: Function example: Determining fees given an item selling price for an auction website.

andrew ahlstrom andrew.david.ahlstrom@g UVUCS1410Fall20° Sep. 14th, 2017 20:

```
Enter item selling price (Ex: 65.00):
9.95
eBay fee: $1.7935
...

Enter item selling price (Ex: 65.00): 40
eBay fee: $5.7
...

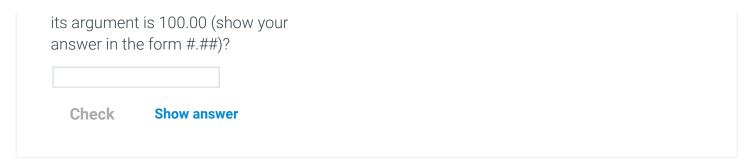
Enter item selling price (Ex: 65.00): 100
eBay fee: $9.5
...

Enter item selling price (Ex: 65.00):
500.15
eBay fee: $29.5075
...

Enter item selling price (Ex: 65.00):
2000
eBay fee: $74.5
```

andrew ahlstrom andrew.david.ahlstrom@gmail.com UVUCS1410Fall2017 Sep. 14th, 2017 20:55

```
#include <iostream>
 using namespace std;
 /* Returns fee charged by ebay.com given the selling
 price of fixed-price books, movies, music, or video-games.
 Fee is $0.50 to list plus 13% of selling price up to
 $50.00,
 5% of amount from $50.01 to $1000.00, and
 2% for amount $1000.01 or more.
 Source: http://pages.ebay.com/help/sell/fees.html, 2012.
 Note: double variables are not normally used for
 dollars/cents
 due to the internal representation's precision, but are
 used I U I E W. U a V I U. a I II S U
 here for simplicity.
 // Function determines eBay price given item selling price
 double EbayFee(double sellPrice) {
   const double BASE_LIST_FEE
                               = 0.50; // Listing Fee
   const double PERC_50_OR_LESS
                               = 0.13; // % $50 or less
   const double PERC_50_TO_1000
                               = 0.05; // %
 $50.01..$1000.00
   const double PERC 1000 OR MORE = 0.02; // % $1000.01 or
   double feeTot = 0.0;
                                       // Resulting eBay
 fee
   feeTot = BASE LIST FEE;
   // Determine additional fee based on selling price
   if (sellPrice <= 50.00) { // $50.00 or lower</pre>
      feeTot = feeTot + (sellPrice * PERC_50_OR_LESS);
PARTICIPATION
               5.5.1: Analyzing the eBay fee calculator.
ACTIVITY
1) For any call to EbayFee() function, how
   many assignment statements for the
   variable feeTot will execute? Do not
   count variable initialization as an
   assignment.
                                       andrew ahlstrom
                 Show answer ew. david.ahlstrom@gmail.com
      Check
2) What does EbayFee() function return if UCS1410Fall2017
   its argument is 0.0 (show your answer 0. 14th. 2017 20:55
   in the form #.##)?
     Check
                 Show answer
3) What does EbayFee() function return if
```



The following is another example with user-defined functions. The functions keep main()'s behavior readable and understandable.

Figure 5.5.2: User-defined functions make main() easy to understand.

```
Enter value for first input
Enter a positive number (>0):
13

Enter value for second input
Enter a positive number (>0):
7

Least common multiple of 13 and 7 is 91
```

andrew ahlstrom andrew.david.ahlstrom@gmail.com UVUCS1410Fall2017 Sep. 14th, 2017 20:55

```
#include <iostream>
 #include <cmath>
 using namespace std;
 // Function prompts user to enter postiive non-zero number
 int GetPositiveNumber() {
    int userNum = 0;
    while (userNum <= 0) {</pre>
       cout << "Enter a positive number (>0): " << endl;</pre>
       cin >> userNum;
       if (userNum <= 0) {</pre>
        cout << "Invalid number." << endl;</pre>
    }
    return userNum:
 }
                 Sep. 14th, 2017 20:55
 // Function returns greatest common divisor of two inputs
 int FindGCD(int aVal, int bVal) {
    int numA = aVal;
    int numB = bVal;
    while (numA != numB) { // Euclid's algorithm
       if (numB > numA) {
         numB = numB - numA;
       else {
         numA = numA - numB;
    }
    return numA;
 }
 // Function returns least common multiple of two inputs
 int FindLCM(int aVal, int bVal) {
PARTICIPATION
               5.5.2: Analyzing the least common multiple program.
ACTIVITY
1) Other than main(), which user-defined
   function calls another user-defined
  function? Just write the function name. no rew an strom
                   andrew.david.ahlstrom@gmail.com
                                   UVUCS1410Fall2017
     Check
                 Show answer
2) How many user-defined function calls p. 14th, 2017 20:55
   exist in the program code?
     Check
                 Show answer
```

CHALLENGE ACTIVITY

: Function with branch: Popcorn.

Complete function PrintPopcornTime(), with int parameter bagOunces, and void return type. If bagOunces is less than 3, print "Too small". If greater than 10, print "Too large". Otherwise, compute and print 6 * bagOunces followed by "seconds". End with a newline. Example output for ounces = 7:

42 seconds

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andrew ahlstrom

```
1 #include <iostream>
2 using namespace std;
3
4 void PrintPopcornTime(int bagOunces) {
5
6    /* Your solution goes here */
7
8 }
9
10 int main() {
11    PrintPopcornTime(7);
12
13    return 0;
14 }
```

Run

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CHALLENGE ACTIVITY

: Function with loop: Shampoo.

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: Function with loop: Shampoo.

Write a function PrintShampooInstructions(), with int parameter numCycles, and void return type. If numCycles is less than 1, print "Too few.". If more than 4, print "Too many.". Else, print "N: Lather and rinse." numCycles times, where N is the cycle number, followed by "Done.". End with a newline. Example output for numCycles = 2:

- 1: Lather and rinse.
- 2: Lather and rinse.

Done. Hint: Declare and use a loop variable. 1 #include <iostream> 2 using namespace std; 4 /* Your solution goes here */W anistrom 7 PrintShampooInstructions(2); return 0; UVUCS1410Fall2017 Sep. 14th, 2017 20:55 Run

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5.6 Unit testing (functions)

Testing is the process of checking whether a program behaves correctly. Testing a large program can be hard because bugs may appear anywhere in the program, and multiple bugs may interact. Good practice is to test small parts of the program individually, before testing the entire program, which can more readily support finding and fixing bugs. **Unit testing** is the process of individually testing a small part or unit of a program, typically a function. A unit test is typically conducted by creating a **testbench**, a.k.a. test harness, which is a separate program whose sole purpose is to check that a function returns correct output values for a variety of input values. Each unique set of input values is known as a test **3ep.** 14th, 2017

vector.

Consider a function HrMinToMin() that converts time specified in hours and minutes to total minutes. The figure below shows a test harness that tests that function. The harness supplies various input vectors like (0,0), (0,1), (0,99), (1,0), etc.

```
#include <iostream>
using namespace std;
// Function converts hrs/min to min
double HrMinToMin(int origHours, int origMinutes) {
   int totMinutes = 0; // Resulting minutes
   totMinutes = (origHours * 60) + origMinutes;
   return origMinutes;
                       andrew ahlstrom
}
                                                                           Testing started
                                                                           0:0, expecting 0, got: 0
int main() { and rew.david.ahlstrom@
                                                                           0:1, expecting 1, got: 1
                                                                           0:99, expecting 99, got: 99
   cout << "Testing started" << endl;</pre>
                                                                           1:0, expecting 60, got: 0
                                                                           5:0, expecting 300, got: 0
   cout << "0:0, expecting 0, got: " << HrMinToMin(0, 0)</pre>
                                                                           2:30, expecting 150, got: 30
   cout << "0:1, expecting 1, got: "</pre>
                                       << HrMinToMin(0, 1) << endl;
                                                                           Testing completed
   cout << "0:99, expecting 99, got: " << HrMinToMin(0, 99) << endl; cout << "1:0, expecting 60, got: " << HrMinToMin(1, 0) << endl;
   cout << "5:0, expecting 300, got: " << HrMinToMin(5, 0) << endl;
   cout << "2:30, expecting 150, got: " << HrMinToMin(2, 30) << endl;</pre>
   // Many more test vectors would be typical...
   cout << "Testing completed" << endl;</pre>
   return 0;
}
```

Manually examining the program's printed output reveals that the function works for the first several vectors, but fails on the next several vectors, highlighted with colored background. Examining the output, one may note that the output minutes is the same as the input minutes; examining the code indeed leads to noticing that parameter origMinutes is being returned rather than variable totMinutes. Returning totMinutes and rerunning the test harness yields correct results.

Each bug a programmer encounters can improve a programmer by teaching him/her to program differently, just like getting hit a few times by an opening door teaches a person not to stand near a closed door.

PARTICIPATION ACTIVITY 5.6.1:	Unit testing. andrew ahlstrom	
	colves temporarily and an instruction of the strong and the strong	m
TrueFalse	Sep. 14th, 2017 20:55	
2) Unit testing means inputs in small ste	s to modify function eps known as units.	
O True O False		

Manually examining a program's printed output is cumbersome and error prone. A better test harness would only print a message for incorrect output. Printlf The language provides a compact way to print an error message when an expression evaluates to false. assert() is a macro (similar to a function) that prints an error message and exits the program if assert()'s input expression is false. The error message includes the current line number and the expression (a nifty trick enabled by using a macro rather than an actual function; details are beyond our scope). Using assert requires first including the cassert library, part of the standard library, as shown below.

```
andrew.david.ahlstrom@gmail.com
Figure 5.6.2: Test harness with assert for the function HrMinToMin().
#include <iostream>ep 14th, 2017 20:55
using namespace std;
double HrMinToMin(int origHours, int origMinutes) {
  int totMinutes = 0; // Resulting minutes
  totMinutes = (origHours * 60) + origMinutes;
  return origMinutes;
int main() {
  cout << "Testing started" << endl;</pre>
  assert(HrMinToMin(0, 0) == 0);
  assert(HrMinToMin(0, 1) == 1);
  assert(HrMinToMin(0, 99) == 99);
  assert(HrMinToMin(1, 0) == 60);
  assert(HrMinToMin(5, 0) == 300);
  assert(HrMinToMin(2, 30) == 150);
  // Many more test vectors would be typical...
  cout << "Testing completed" << endl;</pre>
  return 0;
Testing started
```

Assertion failed: (HrMinToMin(1, 0) == 60), function main, file main.cpp, line 20.

andrew.david.ahlstrom@gmail.com UVUCS1410Fall2017 Sep. 14th, 2017 20:55

assert() enables compact readable test harnesses, and also eases the ta output for correctness; a program without detected errors would simply followed by "Testing completed".	

A programmer should choose test vectors that thoroughly exercise a function. Ideally the programmer would test all possible input values for a function, but such testing is simply not practical due to the large number of possibilities -- a function with one integer input has over 4 billion possible input values, for example. Good test vectors include a number of normal cases that represent a rich variety of typical input values. For a function with two integer inputs as above, variety might include mixing small and large numbers, having the first number large and the second small (and vice-versa), including some 0 values, etc. Good test vectors also include **border cases** that represent fringe scenarios. For example, border cases for the above function might include inputs 0 and 0, inputs 0 and a huge number like 9999999 (and vice-versa), two huge numbers, a negative number, two negative numbers, etc. The programmer tries to think of any extreme (or "weird") inputs that might cause the function to fail. For a simple function with a few integer inputs, a typical test harness might have dozens of test vectors. For brevity, the above examples had far fewer test vectors than typical.

PARTICIPATION ACTIVITY	5.6.2: Assertions and test cases.	
a function. O True O False		
0, a very lar	n, border cases might include ndrew ahlstrom ge negative number, and a vid ahlstrom gmail.com oositive number. UVUCS1410Fall2017 Sep. 14th, 2017 20:55	
•		

4) A good programmer takes the time to	
test all possible input values for a	
function.	
O True	
O False	

andrew ahlstrom Exploring further: david.ahlstrom@gmail.com

• assert reference page from cplusplus.com

Sep. 14th, 2017 20:55

CHALLENGE : Unit testing.	
Add two more statements to main() to test inputs 3 and -1. Use print statements similar to the existing one (don't use assert).	ie
<pre>1 #include <iostream> 2 using namespace std; 3 4 // Function returns origNum cubed 5 int CubeNum(int origNum) { 6 return origNum * origNum * origNum; 7 } 8 9 int main() { 10 11 cout << "Testing started" << endl; 12 13 cout << "2, expecting 8, got: " << CubeNum(2) << endl; 14 15 /* Your solution goes here */ 16 17 cout << "Testing completed" << endl; 18 19 return 0; 20 } </iostream></pre>	om
Run UVUCS1410Fall2017	
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4	•

(*PrintIf) If you have studied branches, you may recognize that each print statement in main() could be replaced by an if statement like:

```
if ( HrMinToMin(0, 0) != 0 ) {
   cout << "0:0, expecting 0, got: " << HrMinToMin(0, 0) << endl;
}</pre>
```

But the assert is more compact.

5.7 How functions work

Each function call creates a new set of local variables, forming part of what is known as a **stack frame**. A return causes those local variables to be discarded.

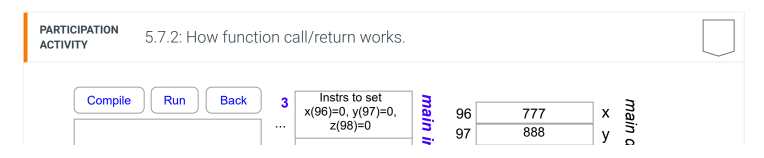
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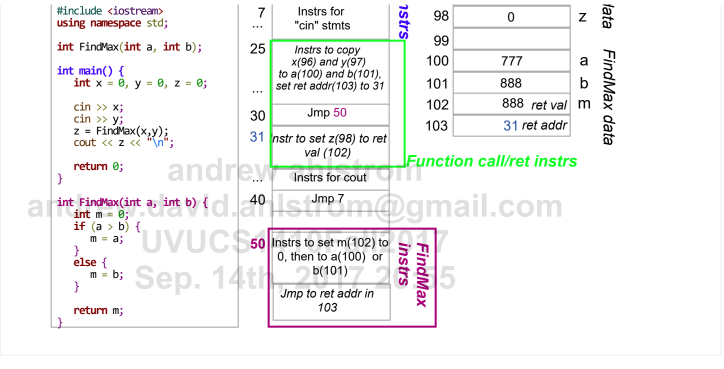
PARTICIPATION ACTIVITY	5.7.1: Function calls and returns. 7 20 55	
Animation (captions:	
2. Call to F 3. Call to F 4. Return f 5. Return f	creates local variables. FtInToCm() creates local variables. FtInToIn() creates local variables. from FtInToIn() discards local variables. from FtInToCm() discards local variables. from main() discards local variables.	

Some knowledge of how a function call and return works at the assembly level can not only satisfy curiosity, but can also lead to fewer mistakes when parameter and return items become more complex. The following animation illustrates by showing, for a function named FindMax(), some sample high-level code, compiler-generated assembly instructions in memory, and data in memory during runtime. This animation presents advanced material intended to provide insight and appreciation for how a function call and return works.

The compiler generates instructions to copy arguments to parameter local variables, and to store a return address. A jump instruction jumps from main to the function's instructions. The function executes and stores results in a designated return value location. When the function completes, an instruction jumps back to the caller's location using the previously-stored return address. Then, an instruction copies the function's return value to the appropriate variable.

Press Compile to see how the compiler generates the machine instructions. Press Run to see how those instructions execute the function call.





PARTICIPATION	5.7.3: How functions work.		
ACTIVITY		L	
variables k	etion returns, its local eep their values, which serve al values the next time the called.		
O True			
O False			
•	dress indicates the value the function.		
O True			
O False		ndrew ahlstrom	

andrew.david.ahlstrom@gmail.com

5.8 Functions: Common errors

A <u>common error</u> is to copy-and-paste code among functions but then not complete all necessary modifications to the pasted code. For example, a programmer might have developed and tested a function to convert a temperature value in Celsius to Fahrenheit, and then copied and modified the original function into a new function to convert Fahrenheit to Celsius as shown:

Figure 5.8.1: Copy-paste common error: Pasted code not properly modified. Find error on the right.

The programmer forgot to change the return statement to return celVal rather than fahVal. Copying-and-pasting code is a common and useful time-saver, and can reduce errors by starting with known-correct code. Our advice is that when you copy-paste code, be extremely vigilant in making all necessary modifications. Just as the awareness that dark alleys or wet roads may be dangerous can cause you to vigilantly observe your surroundings or drive carefully, the awareness that copying-and-pasting is a common source of errors, may cause you to more vigilantly ensure you modify a pasted function correctly.

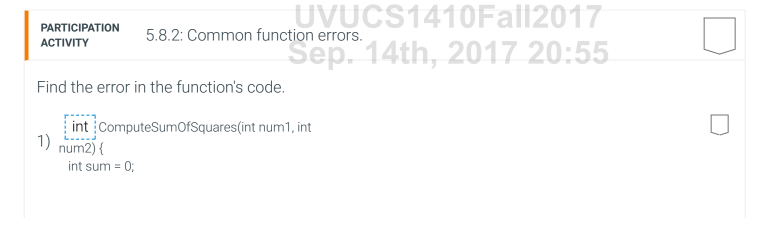
```
PARTICIPATION
            5.8.1: Copy-pasted sum-of-squares code.
ACTIVITY
Original parameters were num1, num2, num3. Original code was:
int sum = 0;
sum = (num1 * num1) + (num2 * num2) + (num3 * num3);
return sum;
New parameters are num1, num2, num3, num4. Find the error in the copy-pasted new code
below.
                                 andrew ahlstrom
                andrew.david.ahlstrom@gmail.com
   int sum = 0;
1)
   sum = (num1 * num1) + (num2 * num2) + VUCS1410Fall2017
  (num3 * num3) + (num3 * num4) ;
                             Sep. 14th, 2017 20:55
   return sum;
```

Another <u>common error</u> is to return the wrong variable, such as typing **return convTmp**; instead of fahVal or celVal. The function will work and sometimes even return the correct value.

Failing to return a value for a function is another <u>common error</u>. If execution reaches the end of a function's statements, the function automatically returns. For a function with a void return type, such an automatic return poses no problem, although some programmers recommend including a return statement for clarity. But for a function defined to return a value, the returned value is undefined; the value could be anything. For example, the user-defined function below lacks a return statement:

```
Figure 5.8.2: Missing return statement common error: Program may
sometimes work, leading to hard-to-find bug.
 #include <iostream>
 using namespace std;
 int StepsToFeet(int baseSteps) {
   const int FEET_PER_STEP = 3; // Unit conversion
    const int FEET_PER_STEP = 3;
                                  // Corresponding feet to steps
    int feetTot = 0;
    feetTot = baseSteps * FEET_PER_STEP;
 }
 int main() {
    int stepsInput = 0;
                               // User defined steps
                                                                   Enter number of steps walked: 1000
    int feetTot = 0;
                               // Corresponding feet to steps
                                                                   Feet: 3000
    // Prompt user for input
    cout << "Enter number of steps walked: ";</pre>
    cin >> stepsInput;
    // Call functions to convert steps to feet/calories
    feetTot = StepsToFeet(stepsInput);
    cout << "Feet: " << feetTot << endl;</pre>
    return 0;
 }
```

Sometimes a function with a missing return statement (or just return;) still returns the correct value. The reason is that the compiler uses a memory location to return a value to the calling expression. That location may have also been used by the compiler to store a local variable of that function. If that local variable happens to be the item that was supposed to be returned, the value in that location is the correct return value. But a later seemingly unrelated change to a function, like defining a new variable, may cause the compiler to use different memory locations, and the function suddenly no longer returns the correct value, leading to a bewildered programmer.



```
sum = (num1 * num1) + (num2 * num2) ;
    return;
   int ComputeEquation1(int num, int val, int k) {
   int sum = 0;
                  andrew ahlstrom
  sum = (num * val) + (k * val); a h strom@gmail.com
    return num; UVUCS1410Fall2017
              Sep. 14th, 2017 20:55
PARTICIPATION
            5.8.3: Common function errors.
ACTIVITY
1) Forgetting to return a value from a
  function is a common error.
    O True
    O False
2) Copying-and-pasting code can lead to
  common errors if all necessary changes
  are not made to the pasted code.
    O True
    C False
3) Returning the incorrect variable from a
  function is a common error.
    O True
                                andrew ahlstrom
    O False
                andrew.david.ahlstrom@gmail.com
4) Is this function correct for squaring an UCS1410Fall2017
  integer?
                            Sep. 14th, 2017 20:55
   int sqr(int a) {
     int t;
     t = a * a;
    O Yes
    O No
5) Is this function correct for squaring an
```

```
integer?
int sqr(int a) {
   int t;
   t = a * a;
   return a;
}

O Yes
O No
andrew ahlstrom
```

```
CHALLENGE ACTIVITY : Function errors: Copying one function to create another.
```

Using the CelsiusToKelvin function as a guide, create a new function, changing the name to KelvinToCelsius, and modifying the function accordingly.

```
1 #include <iostream>
 2 using namespace std;
 4 double CelsiusToKelvin(double valueCelsius) {
      double valueKelvin = 0.0;
 6
      valueKelvin = valueCelsius + 273.15;
 7
 8
 9
      return valueKelvin;
10 }
11
12 /* Your solution goes here */
13
14 int main() [{]
      double valueC = 0.0;
15
16
      double valueK = 0.0;
17
18
      valueC = 10.0;
19
      cout << valueC << " C is " << CelsiusToKelvin(valueC) << " K" << endl;</pre>
20
21
      valueK = 283.15;
```

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Run

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Sep. 14th, 2017 20:55

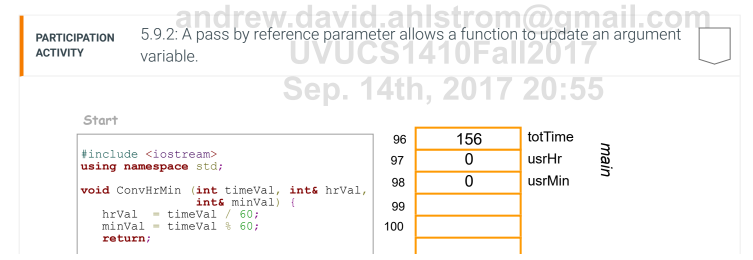
5.9 Pass by reference

Pass by reference

New programmers sometimes assign a value to a parameter, believing the assignment updates the corresponding argument variable. An example situation is when a function should return two values, whereas a function's *return* construct can only return one value. Assigning a normal parameter fails to update the argument's variable, because normal parameters are *pass by value*, meaning the argument's value is copied into a local variable for the parameter.

5.9.1: Assigning a normal pass by value parameter has no impact on the **PARTICIPATION** ACTIVITY corresponding argument. andrew.david.ahlstrom@gmail.com totTime 156 96 #include <iostream> 97 0 usrHr using namespace std; 0 usrMin 98 void ConvHrMin (int timeVal, int hrVal, int minVal) { 99 hrVal = timeVal / 60; minVal = timeVal % 60; 100 return: 101 102 int main() { int totTime = 0; int usrHr = 0; Fails: hrVal/minVal are copies, int usrMin = 0; updates don't impact cout << "Enter tot minutes: ";</pre> arguments usrHr/usrMin cin >> totTime; ConvHrMin(totTime, usrHr, usrMin); cout << "Equals: "; cout << usrHr << " hrs "; Enter tot minutes: 156 Equals: 0 hrs 0 mins cout << usrMin << " mins" << endl;</pre> return 0;

C++ supports another kind of parameter that enables updating of an argument variable. A **pass by reference** parameter does *not* create a local copy of the argument, but rather the parameter refers directly to the argument variable's memory location. Appending & to a parameter's data type makes the parameter pass by reference type.



```
101
102
int main() {
   int totTime = 0;
                                               Succeeds: hrVal/minVal refer
  int usrHr = 0;
  int usrMin = 0;
                                               to usrHr/usrMin, so
                                               usrHr/usrMin get updated.
  cout << "Enter tot minutes: ";</pre>
   cin >> totTime;
  ConvHrMin(totTime, usrHr, usrMin);
cout << "Equals: ";</pre>
                                               Enter tot minutes: 156
                                              Equals: 0 hrs 0 mins
  cout << usrHr << " hrs ";
  cout << usrMin << "_mins" << endl;</pre>
   rew.david.ah
           UVUCS1410Fall
```

Pass by reference parameters should be used sparingly. For the case of two return values, commonly a programmer should instead create two functions. For example, defining two separate functions int StepsToFeet(int baseSteps) and int StepsToCalories(int totCalories) is better than a single function

void StepsToFeetAndCalories(int baseSteps, int& baseFeet, int& totCalories). The
separate functions support modular development, and enables use of the functions in an expression as
in if (StepsToFeet(mySteps) < 100).</pre>

Using multiple pass by reference parameters makes sense when the output values are intertwined, such as computing monetary change, whose function might be

void ComputeChange(int totCents, int& numQuarters, int& numDimes, int& numNickels,
, or converting from polar to Cartesian coordinates, whose function might be
void PolarToCartesian(int radialPol, int anglePol, int& xCar, int& yCar).

PARTICIPATION ACTIVITY

5.9.3: Calculating monetary change.

Complete the monetary change program. Use the fewest coins (i.e., using maximum larger coins first).

andrew ahlstrom

```
ndrew.david.ahlstrom@gmail.com
2 #include <iostream>
3 using namespace std;
   // FIXME: Add parameters for dimes, nickels, and pennies.
   void ComputeChange(int totCents, int& numQuarters ) {
     cout << "FIXME: Finish writing ComputeChange" << endl;</pre>
8
9
10
     numQuarters = totCents / 25;
11
12
     return;
13 }
14
15 int main() {
     int userCents = 0;
17
     int numQuarters = 0;
```

<pre>18 // FIXME add variables for dimes, nickels, pennies 19</pre>
20 cout << "Enter total cents: " << endl; 21 cin >> userCents:
83
Run andrew ahlstrom
andrew.david.ahlstrom@gmail.com
UVUCS1410Fall2017
Sep. 14th, 2017 20:55
PARTICIPATION ACTIVITY 5.9.4: Function definition returns and arguments.
Choose the most appropriate function definition.
1) Convert inches into centimeters.
<pre>Ovoid InchToCM(int inches, int centimeters)</pre>
<pre>O int InchToCM(int inches)</pre>
O More than one function should be written.
2) Get a user's full name by prompting "Enter full name" and then automatically separating into first and last names.
Ovoid GetUserFullName(string& firstName, string& andrew ahlstrom
O string GetUserFullName()VUCS1410Fall2017
O string, string Sep. 14th, 2017 20:55 GetUserFullName()
O More than one function should be written.
3) Compute the area and diameter of a circle given the radius.

```
Ovoid
      GetCircleAreaDiam(double
      radius, double& area,
      double& diameter) ...
    Odouble GetCircleAreaDiam
      (double radius, double&
    area) ...
 an GetCircleAreaDiam(doubleStrom@gmail.com
      radius) IIVUCS1410Fall2017
    O More than one function should be
      written. Sep. 14th, 2017 20:55
PARTICIPATION
           5.9.5: Function definitions with pass by value and pass by reference.
ACTIVITY
Complete the function definition, creating pass by value or pass by reference parameters as
appropriate.
1) Convert gallons to liters. Parameter is
  userGallons, type is double.
  double GallonsToLiters (
    Check
             Show answer
2) Convert userMeters into userFeet and
  userInches (three parameters, in that
  order), types are doubles.
  void MetersToFeetInches(
                              andrew ahlstrom
               andrew.david.ahlstrom@gmail.com
                           UVUCS1410Fall2017
    Check
             Show answer
                          Sep. 14th, 2017 20:55
```

Avoid assigning pass by value parameters

Although a pass by value parameter creates a local copy, <u>good practice</u> is to avoid assigning such a parameter. The following code is correct but bad practice.

Figure 5.9.1: Programs should not assign pass by value parameters. int IntMax(int numVal1, int numVal2) { if (numVal1 > numVal2) { numVal2 = numVal1; // numVal2 holds max } return numVal2; }

Assigning a parameter can reduce code slightly, but is widely considered a lazy programming style. Assigning a parameter can mislead a reader into believing the argument variable is supposed to be updated. Assigning a parameter also increases likelihood of a bug caused by a statement reading the parameter later in the code but assuming the parameter's value is the original passed value.

PARTICIPATION ACTIVITY	5.9.6: Assigning a pass by value parameter.	
a function potentially		
a function potentially later line of	a pass by value parameter in is discouraged due to leading to a bug where a f code reads the parameter the parameter still contains I value.	
O True O False 3) Assigning a can avoid h variable. O True O False	andrew ahlstrom andrew.david.ahlstrom@gmail.com a pass by value parameter having to declare a local JVUCS1410Fall2017 Sep. 14th, 2017 20:55	

Reference variables

A programmer can also declare a reference variable. A **reference** is a variable type that refers to another variable. Ex: **int& maxValRef** declares a reference to a variable of type int. The programmer must initialize each reference with an existing variable, which can be done by initializing the reference variable when the reference is declared. Ex: **int& maxValRef** = **usrInput3**;

In the example below, usrValRef is a reference that refers to usrValInt. The user-entered number is assigned to the variable usrValInt. Because usrValRef refers to usrValInt, printing usrValInt or usrValRef will print the number.

```
Figure 5.9.2: Reference variable example. Ogmail.com
#include <iostream>
using namespace std;
int main() {
   int usrValInt = 0;
   int& usrValRef = usrValInt; // Refers to usrValInt
   cout << "Enter an integer: ";</pre>
   cin >> usrValInt;
   cout << "We wrote your integer to usrValInt." << endl;</pre>
   cout << "usrValInt is: " << usrValInt << "." << endl;</pre>
   cout << "usrValRef refers to usrValInt, and is: " << usrValRef << "." << endl;</pre>
  usrValInt = 99;
   cout << endl << "We assigned usrValInt with 99." << endl;</pre>
   cout << "usrValInt is now: " << usrValInt << "." << endl;</pre>
   cout << "usrValRef is now: " << usrValRef << "." << endl;</pre>
   cout << "Note that usrValRef refers to usrValInt, so changed too." << endl;</pre>
   return 0;
}
Enter an integer: 42
We wrote your integer to usrValInt.
usrValInt is: 42.
usrValRef refers to usrValInt, and is: 42.
We assigned usrValInt with 99.
usrValInt is now: 99.
usrValRef is now: 99.
Note that usrValRef refers to usrValInt, so changed too.
```

PARTICIPATION ACTIVITY 5.9.7: Reference variables. Vid.ahlstrom@gmail.com

andrew ahlstrom

CS1410Fall2017

1) What does the following output? Sep. 14th, 2017 20:55

```
int numAStudents = 12;
int numBStudents = 5;
int& studentsRef = numAStudents;
cout << studentsRef;</pre>
```

Check Show answer

2) What does the following output?	
<pre>int examGrade = 95; int& gradeRef = examGrade;</pre>	
<pre>examGrade = examGrade + 1; cout << gradeRef;</pre>	
Check Show answer rew ahlstrom	
3) What does the following output?	
<pre>double treeHeightFt = 7.1; double& heightRef = treeHeightFt;</pre>	
heightRef = 12.2; CD 14th, 2017 20:55 cout << treeHeightFt;	
Check Show answer	
4) Declare a reference named myScore and initialize the reference to the int variable teamScore.	
Check Show answer	

Exploring further:

• Passing arguments by value and by reference from msdn.microsoft.com

andrew ahlstrom

CHALLENGE ACTIVITY : Function pass by reference: Transforming coordinates.

Define a function CoordTransform() that transforms its first two input parameters xVal and yVal into two output parameters xValNew and yValNew. The function returns void. The transformation is new = (old + 1) * 2. Ex: If xVal = 3 and yVal = 4, then xValNew is 8 and yValNew is 10.

```
1 #include <iostream>
2 using namespace std;
```

5.10 Functions with string/vector parameters

Functions commonly modify a string or vector. The following function modifies a string by replacing spaces with hyphens.

Figure 5.10.1: Modifying a string parameter, which should be pass by reference

Enter string with spaces:
Hello there everyone.
String with hyphens: Hello-there-everyone.

Output

Enter string with spaces:
Good bye now !!!
String with hyphens: Good-bye--now---!!!

Sep. 14th, 2017 20:55

```
#include <iostream>
#include <string>
using namespace std;

// Function replaces spaces with hyphens
void StrSpaceToHyphen(string& modStr) {
   int i = 0; // Loop index

for (i = 0; i < modStr.length(); ++i) {
   if (modStr.at(i) == ' ') {
      modStr.at(i) = '-':
}</pre>
```

The string serves as function input and output. The string parameter must be pass by reference, achieved using & (yellow highlighted), so that the function modifies the original string argument (userStr) and not a copy.

PARTICIPATION 5.10.1: Modifying a string parameter: Spaces to hyphens. **ACTIVITY** 1. Run the program, noting correct output. 2. Remove the & and run again, noting the string is not modified, because the string is pass by value and thus the function modifies a copy. When done replace the & 3. Modify the function to also replace each '!' by a '?'. Hello there everyone!!! Load default template... 1 2 #include <iostream> 3 #include <string> 4 using namespace std; Run 6 // Function replaces spaces with hyphens void StrSpaceToHyphen(string& modStr) { 8 int i = 0; // Loop index 9 for (i = 0; i < modStr.length(); ++i) {</pre> 10 if (modStr.at(i) == ' ') { 11 modStr.at(i) = '-'; 12 13 } } 14 15 16 return; andrew ahlstrom 17 } string userStr; // Input string from user ahlstrom@gmail.com 20 21

Sometimes a programmer defines a vector or string parameter as pass by reference even though the function does not modify the parameter, to prevent the performance and memory overhead of copying the argument that would otherwise occur.

The keyword **const** can be prepended to a function's vector or string parameter to prevent the function from modifying the parameter. Programmers commonly make a large vector or string input parameter pass by reference, to gain efficiency, while also making the parameter const, to prevent assignment.

The following illustrates. The first function modifies the vector so defines a normal pass by reference (highlighted yellow). The second function does *not* modify the vector but for efficiency uses constant pass by reference (highlighted orange).

```
Figure 5.10.2: Normal and constant pass by reference vector parameters in a
vector reversal program.
                    andrew ahlstrom
 #include <iostream>
 #include <vector> david.ahlstrom@gmail.com
 void ReverseVals(vector<int>& vctrVals) {
                  // Loop index
    int tmpVal = 0; // Temp variable for swapping
    for (i = 0; i < (vctrVals.size() / 2); ++i) {</pre>
      tmpVal = vctrVals.at(i); // These statements swap
      vctrVals.at(i) = vctrVals.at(vctrVals.size() - 1 - i);
      vctrVals.at(vctrVals.size() - 1 - i) = tmpVal;
    return;
 }
 void PrintVals(const vector<int>& vctrVals) {
    int i = 0;
                    // Loop index
                                                         Enter 8 values...
    // Print updated vector
                                                         Value: 10
    cout << endl << "New values: ";</pre>
                                                         Value: 20
    for (i = 0; i < vctrVals.size(); ++i) {</pre>
                                                         Value: 30
      cout << " " << vctrVals.at(i);</pre>
                                                         Value: 40
                                                         Value: 50
    cout << endl;</pre>
                                                         Value: 60
                                                         Value: 70
    return;
                                                         Value: 80
 }
                                                         New values: 80 70 60 50 40 30 20 10
 int main() {
    const int NUM VALUES = 8;
                                     // Vector size
    vector<int> userValues(NUM VALUES); // User values
    int i = 0;
                                     // Loop index
    // Prompt user to populate vector
    cout << "Enter " << NUM_VALUES << " values..." << endl;</pre>
    for (i = 0; i < NUM_VALUES; ++i) {</pre>
                                      andrew ahlstrom
      cout << "Value: ";</pre>
      cin >> userValues.at(i);
                      า้ฝี่rew.david.ahlstrom@gmail.com
    // Call function to reverse vector values
                                            CS1410Fall2017
    ReverseVals(userValues);
                                 Sep. 14th, 2017 20:55
    // Print reversed values
    PrintVals(userValues);
    return 0;
 }
```

A reader might wonder why all input parameters are not defined as constant pass by reference parameters: Why make local copies at all? The reason is efficiency. For parameters involving just a few

memory locations, making a local copy enables the compiler to generate more efficient code, in part because the compiler can place those copies inside a tiny-but-fast memory inside the processor called a register file—further details are beyond our scope.

In summary:

- Define a function's output or input/output parameters as pass by reference.
 - But create output parameters sparingly, striving to use return values instead.
- Define input parameters as pass by value.
- Except for large items (perhaps 10 or more elements); use constant pass by reference for those.

	UVUCS1410Fall2017	
PARTICIPATION ACTIVITY	5.10.2: Constants and pass by reference.	
How should a	a function's vector parameter ages be defined for the following situations?	
_	always be small (fewer than 10 and the function will not e vector.	
O Con	stant and pass by reference.	
	stant but not pass by rence.	
	s by reference but not stant.	
	her constant nor pass by rence.	
	always be small, and the vill modify the vector.	
O Con	stant and pass by reference.	
6	stant but not pass by andrew ahlstrom rence.	
	s by reference but not UVUCS1410Fall2017	m
O Neitl refer	her constant nor pass by ep. 14th, 2017 20:55 rence.	
	be very large, and the vill modify the vector.	
O Con	stant and pass by reference.	
O Con	stant but not pass by	

reference.	
O Pass by reference but not constant.	
O Neither constant nor pass by reference.	
4) ages may be very large, and the function will not modify the vector.	
O Constant and pass by reference.	
O Constant but not pass by 4.10 Fall 2017	
reference. O Pass by reference but not constant.	
Neither constant nor pass by	
reference.	
PARTICIPATION 5.10.3: Vector parameters.	
Define a function's vector parameter ages for the following situations. Assume ages is a vector of integers. Example: ages will always be small (fewer than 10 elements) and the function will not modify the vector: const vector<int> ages</int> .	
vector of integers. Example: ages will always be small (fewer than 10 elements) and the	
vector of integers. Example: ages will always be small (fewer than 10 elements) and the function will not modify the vector: const vector <int> ages. 1) ages will always be small, and the</int>	
 vector of integers. Example: ages will always be small (fewer than 10 elements) and the function will not modify the vector: const vector<int> ages.</int> 1) ages will always be small, and the function will modify the vector. void MyFct (
 vector of integers. Example: ages will always be small (fewer than 10 elements) and the function will not modify the vector: const vector<int> ages.</int> 1) ages will always be small, and the function will modify the vector. void MyFct () { 	com
vector of integers. Example: ages will always be small (fewer than 10 elements) and the function will not modify the vector: const vector <int> ages. 1) ages will always be small, and the function will modify the vector. void MyFct (Check Show answer 2) ages may be very large, and the function will modify the vector was and a word and a strom @gmail.com word MyFct (UVUCS1410Fall2017</int>	om
vector of integers. Example: ages will always be small (fewer than 10 elements) and the function will not modify the vector: const vector <int> ages. 1) ages will always be small, and the function will modify the vector. void MyFct (Check Show answer 2) ages may be very large, and the function will modify the vector will modify the vector word and strom ages. 2) ages may be very large, and the function will modify the vector word avid ahlstrom agentic word MyFct (UVUCS1410Fall2017</int>	com

Check	Show answ	we	r
		,	ι
void MyFct	(١	1

CHALLENGE ACTIVITY

: Use an existing function. an Strom

Use function GetUserInfo to get a user's information. If user enters 20 and Holly, sample

program output is:

Holly is 20 years old. 14th, 2017 20:55

```
1 #include <iostream>
 2 #include <string>
 3 using namespace std;
 5 void GetUserInfo(int& userAge, string& userName) {
      cout << "Enter your age: " << endl;</pre>
      cin >> userAge;
      cout << "Enter your name: " << endl;</pre>
9
      cin >> userName;
10
      return;
11 }
12
13 int main() {
     int userAge = 0;
14
      string userName = "";
15
16
      /* Your solution goes here */
17
18
      cout << userName << " is " << userAge << " years old." << endl;</pre>
19
20
21
      return 0:
```

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CHALLENGE ACTIVITY

Run

: Modify a string parameter.

Complete the function to replace any period by an exclamation point. Ex: "Hello. I'm Miley. Nice to meet you." becomes:

```
"Hello! I'm Miley! Nice to meet you!"
```

```
1 #include <iostream>
 2 #include <string>
 3 using namespace std;
 5 void MakeSentenceExcited(string& sentenceText) {
         Your solution goes here */Istrom@qmail.com
8
 9 }
10
11 int main() {
12
      string testStr;
13
      testStr = "Hello. I'm Miley. Nice to meet you.";
14
15
      MakeSentenceExcited(testStr);
16
      cout << testStr;</pre>
17
18
      return 0;
19 }
```

Run

View your last submission ∨

CHALLENGE ACTIVITY : Modify a vector parameter.

Write a function SwapVectorEnds() that swaps the first and last elements of its vector parameter. Ex: sortVector = {10, 20, 30, 40} becomes {40, 20, 30, 10}. The vector's size may differ from 4.

```
andrew ahlstrom
1 #include <iostream>
2 #include <vector>
                    drew.david.ahlstrom@gmail.com
3 using namespace std;
                              JVUCS1410Fall2017
5 /* Your solution goes here
  int main() {
                            Sep. 14th, 2017 20:55
     vector<int> sortVector(4);
8
9
     int i = 0;
10
11
     sortVector.at(0) = 10;
12
     sortVector.at(1) = 20;
13
     sortVector.at(2) = 30;
     sortVector.at(3) = 40;
14
15
16
     SwapVectorEnds(sortVector);
17
18
     for (i = 0; i < sortVector.size(); ++i) {</pre>
```

```
19   cout << sortVector.at(i) << " ";
20  }

Run

View your last submission  
**</pre>
```

andrew ahlstrom andrew.david.ahlstrom@gmail.com

5.11 Functions with C string parameters

Functions commonly modify C strings. The following function modifies a string by replacing spaces with hyphens.

```
Figure 5.11.1: Modifying a C string parameter.
#include <iostream>
#include <cstring>
using namespace std;
// Function replaces spaces with hyphens
void StrSpaceToHyphen(char modString[]) {
   int i = 0; // Loop index
   for (i = 0; i < strlen(modString); ++i) {</pre>
      if (modString[i] == ' ') {
         modString[i] = '-';
                                                              Enter string with spaces:
                                                              Hello there everyone.
                                                              String with hyphens: Hello-there-
   return;
                                                              everyone.
}
int main() {
   const int INPUT_STR_SIZE = 50; // Input C string size
                                                              Enter string with spaces:
   char userStr[INPUT_STR_SIZE]; // Input C string from
                                                              Good bye now !!!
user
                                                              String with hyphens: Good-bye--now---!!!
   // Prompt user for input
   cout << "Enter string with spaces: " << endl;</pre>
   cin.getline(userStr, INPUT STR SIZE);
   // Call function to modify user defined C strin
   StrSpaceToHyphen(userStr);
   cout << "String with hyphens: " << userStr << endl;</pre>
   return 0;
}
```

The parameter definition (yellow highlighted) uses [] to indicate an array parameter. The function call's argument (orange highlighted) does not use []. The compiler automatically passes the C string as a

pointer. Hence, the above function modifies the original string argument (userStr) and not a copy.

The strlen() function can be used to determine the length of the string argument passed to the function. So, unlike functions with array parameters of other types, a function with a C string parameter does not require a second parameter to specify the string size.

PARTICIPATION ACTIVITY	5.11.1: Modifying a C string parameter: Spaces	to hyphens.
1. Run the 2. Modify t	program, noting correct output. he function to also replace each '!' by a '?'.	ail.com
1	Sep. 14th, Load default template	Hello there everyone!!!
2 #include 3 #include 4 using na 5	<pre><iostream> <cstring> mespace std;</cstring></iostream></pre>	Run
7 void Str 8 int i 9	<pre>ion replaces spaces with hyphens SpaceToHyphen(char modString[]) { = 0; // Loop index i = 0; i < strlen(modString); ++i) {</pre>	
	<pre>(modString[i] == ' ') { modString[i] = '-';</pre>	
17 } 18 19 int main 20 21	() { int TNDIT CTD CT7E - EA. // Innut C ctning cizo	
·		
PARTICIPATION ACTIVITY	5.11.2: Functions with string parameters.	
array must name.	rameter defined as a char andrew ah use [] after the parameter avid ahlstr UVUCS1410	om@gmail.com
O True	0 4.411	
For a funct the functio	ion with a string parameter, n must include a second for the string size.	
O True O False		

3) To pass a string to a function, the	
argument must include [], as in	
<pre>GetMovieRating(favMovie[]).</pre>	
O True	
O False	

A programmer can explicitly define an array parameter as a pointer. The following uses **char* modString** instead of the earlier **char modString**[]. Such pointer parameters are common for C string parameters, such as in the C string library functions.

```
/UCS1410Fall201
Figure 5.11.2: Modifying a C string using a pointer parameter.
#include <iostream>
#include <cstring>
using namespace std;
// Function replaces spaces with hyphens
void StrSpaceToHyphen(char* modString) {
   int i = 0; // Loop index
   for (i = 0; i < strlen(modString); ++i) {</pre>
     if (modString[i] == ' ') {
       modString[i] = '-';
                                                     Enter string with spaces:
                                                    Hello there everyone!
                                                    String with hyphens: Hello-there-
  return;
                                                    everyone!
}
int main() {
  const int INPUT_STR_SIZE = 50; // Input string size
                                                    Enter string with spaces:
  char userStr[INPUT STR SIZE]; // Input C string from
                                                    Good bye now !!!
                                                    String with hyphens: Good-bye--now---!!!
  // Prompt user for input
   cout << "Enter string with spaces: " << endl;</pre>
   cin.getline(userStr, INPUT_STR_SIZE);
   // Call function to modify user defined C string
   StrSpaceToHyphen(userStr);
  cout << "String with hyphens: " << userStr << endl;
                  andrew.david.ahlstrom@gmail.com
  return 0;
                                 UVUCS1410Fall2017
                                Sep. 14th, 2017 20:55
```

PARTICIPATION ACTIVITY

5.11.3: Functions with C string parameters.

- 1) Passing a C string to a function creates a copy of that string within the function.
 - O True

False	
2) A C string is automatically passed by pointer.	
O True	
O False	
andrew ahlstrom	
CHALLENGE ACTIVITY : Modify a C string parameter.	
Complete the function to replace any period by an exclamation point. Ex: "Hello. I'm Miley. Nice to meet you." becomes:	
"Hello! I'm Miley! Nice to meet you!"	
<pre>#include <iostream> 2 #include <cstring> 3 using namespace std; 4 void MakeSentenceExcited(char* sentenceText) { 6</cstring></iostream></pre>	
Pun	
andrew.david.ahlstrom@gmail.com	
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Sep. 14th. 2017-20:55	•

5.12 Scope of variable/function definitions

The name of a defined variable or function item is only visible to part of a program, known as the item's **scope**. A variable declared in a function has scope limited to inside that function. In fact, because a

compiler scans a program line-by-line from top-to-bottom, the scope starts *after* the declaration until the function's end. The following highlights the scope of local variable cmVal.

```
Figure 5.12.1: Local variable scope.
#include <iostream>
using namespace std;
const double CM_PER_IN 2.54; rew ahlstrom
const int IN_PER_FT = 12;
 /* Converts a height in feet/inches to centimeters
double HeightFtInToCm(int heightFt, int heightIn) {
   int totIn = 0;
   double cmVal = 0.0;
   totIn = (heightFt * IN_PER_FT) + heightIn; // Total inches
   cmVal = totIn * CM PER IN;
                                              // Conv inch to cm
   return cmVal;
}
int main() {
   int userFt = 0; // User defined feet
   int userIn = 0; // User defined inches
   // Prompt user for feet/inches
   cout << "Enter feet: ";</pre>
   cin >> userFt;
   cout << "Enter inches: ";</pre>
   cin >> userIn;
   // Output converted feet/inches to cm result
   cout << "Centimeters: ";</pre>
   cout << HeightFtInToCm(userFt, userIn) << endl;</pre>
   return 0;
}
```

Note that variable cmVal is invisible to the function main(). A statement in main() like **newLen = cmVal;** would yield a compiler error, e.g., the "error: cmVal was not declared in this scope". Likewise, variables userFt and userIn are invisible to the functionHeightFtInToCm(). Thus, a programmer is free to define items with names userFt or userIn in function HeightFtInToCm.

A variable declared outside any function is called a **global variable**, in contrast to a *local variable* declared inside a function. A global variable's scope extends after the declaration to the file's end, and reaches into functions. For example, HeightFtInToCm() above accesses global variables CM_PER_IN and IN_PER_FT.

Global variables should be used sparingly. If a function's local variable (including a parameter) has the same name as a global variable, then in that function the name refers to the local item and the global is inaccessible. Such naming can confuse a reader. Furthermore, if a function updates a global variable, the function has effects that go beyond its parameters and return value, known as **side effects**, which make program maintenance hard. Global variables are typically limited to const variables like the number of centimeters per inch above. Beginning programmers sometimes use globals to avoid having

to use parameters, which is bad practice. <u>Good practice</u> is to minimize the use of non-const global variables.

PARTICIPATION ACTIVITY	5.12.1: Variable/function scope.	
function, wh	w.david.ahlstrom@gmail.com	
function's o	able's scope extends from a 017 20:55 pening brace to the losing brace.	
same name	n's local variable has the e as a function parameter, rill refer to the local variable.	
4) If a function same name	n's local variable has the e as a global variable, the efer to the local variable.	
5) A function to global variate have "side etc." O True O False	hat changes the value of andrew ahlstrom ble is sometimes said to effects Andrew david ahlstrom@gmail. UVUCS1410Fall2017 Sep. 14th, 2017 20:55	com

A function also has scope, which extends from its definition to the end of the file. Commonly, a programmer wishes to have the main() definition appear near the top of a file, with other functions definitions appearing further below, so that the main function is the first thing a reader sees. However, given function scope, main() would not be able to call any of those other functions. A solution involves function declarations. A **function declaration** specifies the function's return type, name, and parameters,

ending with a semicolon where the opening brace would have gone. A function declaration is also known as a *function prototype* The function declaration gives the compiler enough information to recognize valid calls to the function. So by placing function declarations at the top of a file, the main function can then appear next, with actual function definitions appearing later in the file.

Figure 5.12.2: A function declaration allows a function definition to appear later in a file.

```
#include <iostream> Oavid.ahlstrom@amail.com
#include <cmath> // To use "pow" function
using namespace std;
/* Program to convert given-year U.S. dollars to
  current dollars, using simplistic method of 4% annual inflation.
  Source: http://inflationdata.com (See: Historical) */
// (Function DECLARATION)
double ToCurrDollars (double pastDol, int pastYr, int currYr);
int main() {
  double pastDol = 0.0; // Starting dollar amount
  double currDol = 0.0; // Ending dollar amount (converted value)
  int pastYr = 0;  // Starting year
  int currYr = 0;  // Ending year (converted to year)
  // Prompt user for previous year/dollar and current year
  cout << "Enter current year: ";</pre>
  cin >> currYr;
  cout << "Enter past year: ";</pre>
  cin >> pastYr;
  cout << "Enter past dollars (Ex: 1000): ";</pre>
  cin >> pastDol;
  // Function call to convert past to current dollars
  currDol = ToCurrDollars(pastDol, pastYr, currYr);
  cout << "$" << pastDol << " in " << pastYr;</pre>
  cout << " is about $" << currDol << " in ";</pre>
  cout << currYr << endl;</pre>
  return 0;
}
// (Function DEFINITION)
// Functin returns equivalent value of pastDol in pastYr to currYr STFO M
double ToCurrDollars (double pastDol, int pastYr, int currYr) {
  double currDol = 0.0; // Equivalent dollar amount given inflation
  currDol = pastDol * pow(1.04, currYr - pastYr ); S1410Fall2017
  return currDol;
}
                                   Sep. 14th, 2017 20:55
```

Enter current year: 2015 Enter past year: 1970 Enter past dollars (Ex: 1000): 10000 \$10000 in 1970 is about \$58411.8 in 2015 (Note: Average annual U.S. income in 1970) Enter current year: 2015 Enter past year: 1970 Enter past dollars (Ex: 1000): 23000 \$23000 in 1970 is about \$134347 in 2015 (Note: Average U.S. house price in 1970) Enter current year: 2015 Enter past year: 1933 Enter past dollars (Ex: 1000): 37 \$37 in 1933 is about \$922.435 in 2015 (Note: Cost of Golden Gate Bridge, in millions) Enter current year: 2015 Enter past year: 1969 Enter past dollars (Ex: 1000): 25 \$25 in 1969 is about \$151.871 in 2015 (Note: Cost of Apollo space program, in billions)

A <u>common error</u> is for the function definition to not match the function declaration, such as a parameter defined as double in the declaration but as int in the definition, or with a slightly different identifier. The compiler detects such errors.

PARTICIPATION ACTIVITY	5.12.2: Function declaration and definition.	
of a function		
2) A function the functio definition.O TrueO False	declaration enables calls to an before the function and advidables to an before the function and advidables to an before the function and advidables to an advidable to an advidable to an advisor and advidables to a second and advisor advisor and advisor advisor and advisor advisor advisor and advisor advisor and advisor advi	

Exploring further:

• More on Scope from msdn.microsoft.com

5.13 Default parameter values

Sometimes a function's last parameter (or last few) should be optional. A function call could then omit the last argument, and instead the program would use a default value for that parameter. A function can have a **default parameter value** for the last parameter(s), meaning a call can optionally omit a corresponding argument.

```
Figure 5.13.1: Parameter with a default value. 55
       #include <iostream>
      using namespace std;
       // Function prints date in two styles (0: American (default), 1: European)
      void DatePrint(int currDay, int currMonth, int currYear, int printStyle = 0) {
                                 // American
         if (printStyle == 0) {
            cout << currMonth << "/" << currDay << "/" << currYear;</pre>
         else if (printStyle == 1) { // European
            cout << currDay << "/" << currMonth << "/" << currYear;</pre>
         else {
            cout << "(invalid style)";</pre>
                                                                               7/30/2012
         return;
                                                                               30/7/2012
      }
                                                                               7/30/2012
      int main() {
         // Print dates given various style settings
         DatePrint(30, 7, 2012, 0);
         cout << endl;</pre>
         DatePrint(30, 7, 2012, 1);
         cout << endl;</pre>
         DatePrint(30, 7, 2012); // Uses default value for printStyle
         cout << endl;</pre>
                       ndrew.david.ahlstrom@gmail.com
         return 0;
                                  UVUCS1410Fall2017
      }
                                  Sep. 14th, 2017 20:55
```

The fourth (and last) parameter has a default value: int printStyle = 0. If a function call does not provide a fourth argument, then the style parameter is 0.

The same can be done for other parameters, as in: void DatePrint(int currDay = 1, int currMonth = 1, int currYear = 2000, int printStyle = 0). Because arguments are matched with parameters based on their ordering in the function call, only the last arguments can be omitted. The following are valid calls to this DatePrint function having default values for all parameters:

Figure 5.13.2: Valid function calls with default parameter values. DatePrint(30, 7, 2012, 0); // No defaults DatePrint(30, 7, 2012); // Defaults: style=0 DatePrint(30, 7); // Defaults: year=2000, style=0 // Defaults: month=1, year=2000, style=0 (strange, but valid) DatePrint(30); // Defaults: day=1, month=1, year=2000, style=0 DatePrint(); andrew ahlstrom If a parameter does not have a default value, then failing to provide an argument generates a compiler error. For example, given: void DatePrint(int currDay, int currMonth, int currYear, int printStyle = 0). Then the call DatePrint(30, 7) generates the following error message from g++.

Sep. 14th, 2017 20:55Figure 5.13.3: Compiler error if parameters corresponding to omitted arguments don't have default values.

```
fct_defparm.cpp: In function int main():
  fct_defparm.cpp:5: error: too few arguments to function void DatePrint(int, int, int)
  fct_defparm.cpp:22: error: at this point in file
```

PARTICIPATION 5.13.1: Function parameter defaults. **ACTIVITY** Given: void CalcStat(int num1, int num2, int num3 = 0, char usrMethod = 'a') { ... } 1) A compiler error will occur because only an int parameter can have a default value. O True O False andrew ahlstrom 2) The call CalcStat(44, 47, 42, 'b') uses usrMethod = 'a' because the parameter vid ahlstrom@gmail.com default value of 'a' overrides the UVUCS1410Fall2017 argument 'b'. Sep. 14th, 2017 20:55 O True O False 3) The call CalcStat(44, 47, 42) uses usrMethod = 'a'. O True

False	
4) The call CalcStat(44, 47, 'b') uses num3	
= 0. O True	
O False	
5) The following is a valid start of a language of function definition: void myFct(int num1 = 0, int num2 = 0, char usrMethod) {	

Exploring further:

• Default arguments from msdn.microsoft.com

```
CHALLENGE ACTIVITY : Return number of pennies in total.
```

Write a function NumberOfPennies() that returns the total number of pennies given a number of dollars and (optionally) a number of pennies. Ex: 5 dollars and 6 pennies returns 506.

```
#include <iostream>
using namespace std;

/* Your solution goes here */

int main() {
   cout << NumberOfPennies(5, 6) << endl; // Should print 506
   cout << NumberOfPennies(4) << endl; // Should print 400
   return 0;

UVUCS1410Fall2017

Sep. 14th, 2017 20:55</pre>
```

5.14 Function name overloading

Sometimes a program has two functions with the same name but differing in the number or types of parameters, known as **function name overloading** or just **function overloading**. The following two functions print a date given the day, month, and year. The first function has parameters of type int, int, and int, while the second has parameters of type int, string, and int.

Sep. 14th. 2017 20:55

```
Figure 5.14.1: Overloaded function name.
```

```
#include <iostream>
#include <string>
using namespace std;
void DatePrint(int currDay, int currMonth, int currYear) {
  cout << currMonth << "/" << currDay << "/" << currYear;</pre>
  return;
}
void DatePrint(int currDay, string currMonth, int currYear) {
  cout << currMonth << " " << currDay << ", " << currYear;</pre>
                                                                 7/30/2012
  return;
                                                                 July 30, 2012
}
int main() {
  DatePrint(30, 7, 2012);
  cout << endl;</pre>
  DatePrint(30, "July", 2012);
  cout << endl;</pre>
  return 0;
                             andrew ahlstrom
}
```

The compiler determines which function to call based on the argument types. DatePrint(30, 7, 2012) has argument types int, int, int, so calls the first function. DatePrint(30, "July", 2012) has argument types int, string, int, so calls the second function.

andrew.david.ahlstrom@gmail.com

More than two same-named functions is allowed as long as each has distinct parameter types. Thus, in the above program:

• DatePrint(int month, int day, int year) yields a compiler error, because two functions have types int, int, int (the parameter names are irrelevant).

A function's return type does not influence overloading. Thus, having two same-named function definitions with the same parameter types but different return types still yield a compiler error.

The use of overloading and of default parameter values may be combined as long as no ambiguity is introduced. Adding the function

void DatePrint(int month, int day, int year, int style = 0) above would generate a
compiler error because the compiler cannot determine if the function call DatePrint(7, 30, 2012)
should go to the "int, int, int" function or to that new "int, int, int, int" function with a default value for the
last parameter.

PARTICIPATION ACTIVITY	5.14.1: Function name overloading.	
	owing function definitions, type the number that each function call would print. If eall would not compile, choose Error.	
<pre>void DatePrint cout << "1' return; }</pre>	<pre>c(int day, int month, int year) { ' << endl;</pre>	
<pre>void DatePrint cout << "2' return; }</pre>	c(int day, string month, int year) { ' << endl;	
<pre>void DatePrint cout << "3' return; }</pre>	<pre>c(int month, int day) { ' << endl;</pre>	
1) DatePrint(30, 7, 2012);	
O 1		
O 2		
O 3	andrew ahlstrom	
O Erro	andrew.david.ahlstrom@gmail.coi	m
2) DatePrint(30, "July", 2012); UVUCS1410Fall2017	
0 1	Sep. 14th, 2017 20:55	
O 2	36p. 14tii, 2017 20.33	
O 3		
O Erro	r	
3) DatePrint(7, 2012);	
0 1		

O 2	
O 3	
O Error	
4) DatePrint(30, 7);	
O 1	
O 2 andrew ahlstrom	
ar@rew.david.ahlstrom@gmail.com	
O Error UVUCS1410Fall2017	
5) DatePrint("July", 2012); 14th, 2017 20:55	
O 1	
O 2	
O 3	
O Error	

Exploring further:

• Overloaded functions from cplusplus.com.

```
CHALLENGE
           : Overload salutation printing.
ACTIVITY
Complete the second PrintSalutation function to print the following given personName "Holly"
and customSalutation "Welcome":
                                  andrew ahlstrom
Welcome, Holly
                 andrew.david.ahlstrom@gmail.com
                               UVUCS1410Fall2017
   1 #include <iostream>
                              Sep. 14th, 2017 20:55
   2 #include <string>
   3 using namespace std;
   5 void PrintSalutation(string personName) {
       cout << "Hello, " << personName << endl;</pre>
   6
   7
       return;
   8 }
  10 // Define void PrintSalutation(string personName, string customSalutation)...
  12 /* Your solution goes here */
```

```
int main() [{]
        PrintSalutation("Holly", "Welcome");
  15
         PrintSalutation("Sanjiv");
  16
  17
         return 0;
  18
  19
  Run
                     andrew ahlstrom
View your last submission Y ahlstrom@gmail.com
            : Convert a height into inches.
CHALLENGE
ACTIVITY
Write a second ConvertToInches() with two double parameters, numFeet and numInches, that
returns the total number of inches. Ex: ConvertToInches(4.0, 6.0) returns 54.0 (from 4.0 * 12 +
6.0).
   1 #include <iostream>
   2 using namespace std;
   4 double ConvertToInches(double numFeet) {
        return numFeet * 12.0;
   6 }
   7
   8 /* Your solution goes here */
  10 int main() {
  11
        double totInches = 0.0;
  12
        totInches = ConvertToInches(4.0, 6.0);
  13
        cout << "4.0, 6.0 yields " << totInches << endl;</pre>
  15
  16
        totInches = ConvertToInches(5.9);
  17
        cout << "5.9 yields " << totInches << endl;</pre>
  18
        return 0;
  19 }
                                       andrew ahlstrom
```

5.15 Preprocessor and include

Run

View your last submission ✓

The **preprocessor** is a tool that scans the file from top to bottom looking for any lines that begin with #, known as a **hash symbol**. Each such line is not a program statement, but rather directs the

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Sep. 14th, 2017 20:55

preprocessor to modify the file in some way before compilation continues, each such line being known as a *preprocessor directive*. The directive ends at the end of the line, no semicolon is used at the end of the line.

Perhaps the most commonly-used preprocessor directive is **#include**, known as an **include directive**. #include directs the compiler to replace that line by the contents of the given filename.

Construct 5.15.1: Include directives. **strom**andrew.da_{include} "filename" trom @gmail.com

#include <filename>
UVS1410Fall2017

The following animation illustrates.

```
PARTICIPATION
                5.15.1: Preprocessor's handling of an include directive.
ACTIVITY
                                                               // myfile.h
                      #include "myfile.h"
                                                               void myFct1( );
                      // myfile.h
                                                               int myFct2(int parm1);
                      void myFct1( );
                      int myFct2(int parm1);
                      int main()
                          myFct1();
                          if (x < myFct2(9)) {
                                                         Preprocessor replaces include
                          return 0;
                                                         by contents of myfile.h during
                      }
                                                         compilation
                                            andrew ahlstrom
```

<u>Good practice</u> is to use a .h suffix for any file that will be included in another file. The h is short for header, to indicate that the file is intended to be included at the top (or header) of other files. Although any file can be included in any other file, convention is to only include .h files.

The characters surrounding the filename determine where the preprocessor looks for the file.

- **#include** "myfile.h" -- A filename in quotes causes the preprocessor to look for the file in the same folder/directory as the including file.
- #include <stdfile> -- A filename in angle brackets causes the preprocessor to look in the system's standard library folder/directory. Programmers typically use angle brackets only for standard library files, using quotes for all other include files. Note that nearly every previous example has included at least one standard library file, using angle brackets.

- Header files that are part of the standard C++ library do not have a .h extension.
- Items that were originally part of the C standard library have a "c" prepended, as in cmath.

PARTICIPATION 5.15.2: Include directives.	
1) The preprocessor processes any line beginning with what symbol? wahlstrom and the david ahlstrom and the david ahlstrom and specification of the symbol? The preprocessor processes any line beginning with what symbol? Wahlstrom and the symbol? The preprocessor processes any line beginning with what symbol? Wahlstrom and the symbol? The preprocessor processes any line beginning with what symbol? Wahlstrom and the symbol? The preprocessor processes any line beginning with what symbol? Wahlstrom and the symb	
2) After a source file is processed by the preprocessor, is it correct to say that all hash symbols will be removed from the code remaining to be compiled?	
O yes	
3) Do header files have to end in .h?	
O yes O no	
 4) Where does the preprocessor look for myfile.h in the line: #include "myfile.h" O Current folder O System folder O Unknown 	
5) What one symbol is incorrect in the following: #include <stdlib.h>; O # O <> Sep. 14th, 2017 20:55 O ;</stdlib.h>	com

- Preprocessor tutorial on cplusplus.com
- Preprocessor directives on MSDN

5.16 Separate files ahlstrom andrew.david.ahlstrom@gmail.com

Separating part of a program's code into a separate file can yield several benefits. One benefit is preventing a main file from becoming unmanageably large. Another benefit is that the separated part could be useful in other programs.

Suppose a program has several related functions that operate on triples of numbers, such as computing the maximum of three numbers or computing the average of three numbers. Those related functions' definitions can be placed in their own file as shown below in the file threeintsfcts.cpp.

```
Figure 5.16.1: Putting related functions in their own file.
                                            threeintsfcts.cpp
 main.cpp
                                             int ThreeIntsSum(int num1, int num2, int
                                             num3) {
                                                return (num1 + num2 + num3);
 #include <iostream>
 #include "threeintsfcts.h"
 using namespace std;
                                             int ThreeIntsAvg(int num1, int num2, int
                                             num3) {
 // Normally lots of other code here
                                                int sum = 0;
                                                sum = num1 + num2 + num3;
                                                                                              a.out
 int main() {
                                                return (sum / 3);
                                                                                              35
                                                                                              11
    cout << ThreeIntsSum(5, 10, 20) <<</pre>
    cout << ThreeIntsAvg(5, 10, 20) <<</pre>
 endl;
                                            threeintsfcts.hahstrom
    return 0;
 }
 // Normally lots of other code here
                                             int ThreeIntsSum(int num1, int num2, int
                                             int ThreeIntsAvg(int num1, int num2, int
```

One could then compile the main.cpp and threeintsfcts.cpp files together as shown below.

Just compiling those two files (without the #include "threeintsfcts.h" line in the main file) would yield an error, as shown above on the left. The problem is that the compiler does not see the function definitions while processing the main file because those definitions are in another file, which is similar to what occurs when defining functions after main(). The solution for both situations is to provide function declarations before main() so the compiler knows enough about the functions to compile calls to those functions. Instead of typing the declarations directly above main(), a programmer can provide the function declarations in a header file, such as the threeintsfcts.h file provided in the figure above. The programmer then includes the contents of that file into a source file via the line: #include "threeintsfcts.h".

The reader may note that the .h file could have contained function definitions rather than just function declarations, eliminating the need for two files (one for declarations, one for definitions). However, the two file approach has two key advantages. One advantage is that with the two file approach, the .h file serves as a brief summary of all functions available. A second advantage is that the main file's copy

does not become exceedingly large during compilation, which can lead to slow compilation.

One last consideration that must be dealt with is that a header file could get included multiple times, causing the compiler to generate errors indicating an item defined in that header file is defined multiple times (the above header files only declared functions and didn't define them, but other header files may define functions, types, constants, and other items). Multiple inclusion commonly can occur when one header file includes another header file, e.g., the main file includes file1.h and file2.h, and file1.h also includes file2.h -- thus, file2.h would get included twice into the main file.

The solution is to add some additional preprocessor directives, known as header file guards, to the .h file as follows.

```
andrew.david.ahlstrom@gmail.com

Construct 5.16.1: Header file guards. CS1410Fall2017

#ifndef FILENAME_H

#define FILENAME_H

// Header file contents

#endif
```

Header file guards are preprocessor directives cause the compiler to only include the contents of the header file once. **#define FILENAME_H** defines the symbol FILENAME_H to the preprocessor. The **#ifndef FILENAME_H** and **#endif** form a pair that instructs the preprocessor to process the code between the pair only if FILENAME_H is not defined ("ifndef" is short for "if not defined"). Thus, if the preprocessor includes encounter the header more than once, the code in the file during the second and any subsequent encounters will be skipped because FILENAME_H was already defined.

<u>Good practice</u> is to guard every header file. The following shows the threeintsfcts.h file with the guarding code added.

andrew.david.ahlstrom@gmail.com

Figure 5.16.3: All header files should be guarded.

```
#ifndef THREEINTSFCT_H4.th, 2017 20:55
#define THREEINTSFCT_H

int ThreeIntsSum(int num1, int num2, int num3);
int ThreeIntsAvg(int num1, int num2, int num3);
#endif
```

PARTICIPATION ACTIVITY	5.16.1: The earth.	
O True	s must end with .h.	
definitions another file	s should contain function for functions declared in	
preprocess	header file prevents multiple f that file by the ew. cavid.ahlstrom@gmail.co	
	wing the correct two-line to guard a file named	

O True			
O False			

Exploring further:

- Preprocessor tutorial on cplusplus.com
- Preprocessor directives on MSDN
 and rew.david.ahistrom@amail.com

UVUCS1410Fall2017

5.17 C++ example: Salary calculation with functions

PARTICIPATION ACTIVITY

5.17.1: Calculate salary: Using functions.

Separating calculations into functions simplifies modifying and expanding programs.

The following program calculates the tax rate and tax to pay, using functions. One function returns a tax rate based on an annual salary.

- 1. Run the program below with annual salaries of 40000, 60000, and 0.
- 2. Change the program to use a function to input the annual salary.
- 3. Run the program again with the same annual salaries as above. Are results the same?

```
1 #include <iostream>
2 #include <vector>
3 using namespace std;
5 double GetCorrespondingTableValue(int search, vector<int> baseTable, vector<double> valueTable) {
     int baseTableLength = baseTable.size(); UI CVV dIIIS UI UI
6
7
      double value = 0.0;
     int i = 0; and rew david ahls trom@gmail.com
bool keepLooking = true;
8
9
10
     while ((i < baseTableLength) && keepLooking) { 1410Fall2017
11
        if (search <= baseTable.at(i)) {</pre>
12
           value = valueTable.at(i); ep. 14th, 2017 20:55
13
           keepLooking = false;
14
15
        }
16
        else {
17
           ++i;
        }
18
19
     }
20
21
     return value:
```

40000 60000	0
Run	
	andrew ahlstrom
andre	w.david.ahlstrom@gmail.com
4	UVUCS1410Fall2017
	above problem follows. The program was altered slightly to allow a zero annual salary a user enters a negative number for an annual salary.
PARTICIPATION ACTIVITY	5.17.2: Calculate salary: Using function (solution).
1 #include 2 #include 3 #include	

```
4 using namespace std;
  6 // Function to prompt for and input an integer
    int PromptForInteger(const string userPrompt) {
  8
       int inputValue = 0;
  9
  10
       cout << userPrompt << ": " << endl;</pre>
  11
       cin >> inputValue;
  12
  13
       return inputValue;
  14 }
  15
                      ****************
  17
  18 // Function to get a value from one table based on a range in the other table
  19 double GetCorrespondingTableValue(int search, vector<int> baseTable, vector<double> valueTable) {
      int baseTableLength = baseTable.size();
       double value = 0.0;
60000 40000 100000ndrew.david.ahlstrom@gmail.com
-1
                             UVUCS1410Fall2017
                             Sep. 14th, 2017 20:55
 Run
```

5.18 C++ example: Domain name validation with fur

PARTICIPATION ACTIVITY

5.18.1: Validate domain names with functions.

Functions facilitate breaking down a large problem into a collection of smaller ones.

A **top-level domain** (TLD) name is the last part of an Internet domain name like .com in example.com. A **core generic top-level domain** (core gTLD) is a TLD that is either .com, .net, .org, or .info. A **restricted top-level domain** is a TLD that is either .biz, .name, or .pro. A **second-level domain** is a single name that precedes a TLD as in apple in apple.com

The following program repeatedly prompts for a domain name and indicates whether that domain name is valid and has a core gTLD. For this program, a valid domain name has a second-level domain followed by a TLD, and the second-level domain has these three characteristics:

- 1. Is 1-63 characters in length.
- 2. Contains only uppercase and lowercase letters or a dash.
- 3. Does not begin or end with a dash.

For this program, a valid domain name must contain only one period, such as apple.com, but not support.apple.com. The program ends when the user presses just the Enter key in response to a prompt.

- 1. Run the program. Note that a restricted gTLD is not recognized as such.
- 2. Change the program by writing an input function and adding the validation for a restricted gTLD. Run the program again.

```
1 #include <iostream>
                                  andrew ahlstrom
2 #include <cctype>
3 #include <vector>
4 #include <string> namespace std; drew.david.ahlstrom@gmail.com
7 // Global variable used for vector sizes CS1410Fall2017
8 const int MAX NUMS = 4;
10 // ***************
11
12 // GetPeriodPosition - Pass a string and return the position of the period
13
14 int GetPeriodPosition(string stringToSearch) {
15
    int stringLength = stringToSearch.length();
     int periodCounter = 0;
     int periodPosition = -1;
17
18
    int i = 0;
19
   for (i = 0; i < stringLength; ++i) {</pre>
```

```
21
         if (stringToSearch[i] == ' ') {
apple.com
APPLE.com
apple.comm
  Run
                  andrew ahlstrom
 andrew.david.ahlstrom@gmail.com
                      JCS1410Fall20
PARTICIPATION
             5.18.2: Validate domain names with functions.
ACTIVITY
A solution to the above problem follows.
   1 #include <iostream>
   2 #include <cctype>
   3 #include <vector>
   4 #include <string>
   5 using namespace std;
   7 // Global variable used for vector sizes
   8 const int MAX NUMS = 4;
  10 // *******
  11
  12 // GetPeriodPosition - Pass a string and return the position of the period
  13
  14 int GetPeriodPosition(string stringToSearch) {
     int stringLength = stringToSearch.length();
  15
       int periodCounter = 0;
  16
  17
      int periodPosition = -1;
     int i = 0;
  18
  19
       for (i = 0; i < stringLength; ++i) {</pre>
         if (stringToSearch[i] == '.') {
                                 andrew ahlstrom
apple.com
APPLE.com
                 andrew.david.ahlstrom@gmail.com
apple.comm
                              UVUCS1410Fall2017
  Run
                              Sep. 14th, 2017 20:55
```