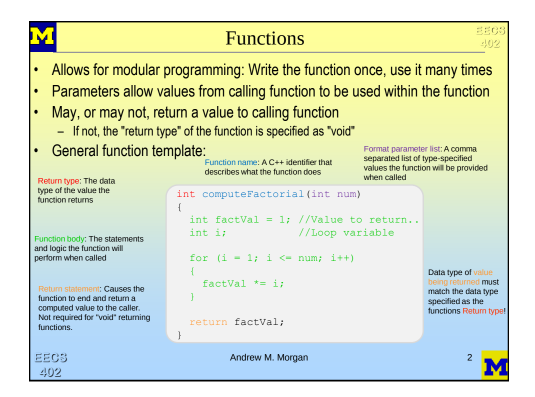


EECS402 Lecture 02

Andrew M. Morgan

Savitch Ch. 3-4
Functions
Value and Reference Parameters

Andrew M. Morgan





Function Prototype

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- A function prototype "declares a function"
 - C++ must see the prototype before the function call can be checked for proper syntax!
- Prototype is what the user will look at when they want to call the function
 - Therefore, function prototypes must include a comment to help user understand the function and what it does
- Here is the function prototype for the factorial function

```
//Computes the factorial of the input parameter
//"num", and returns the result.
int computeFactorial(int num);
```

- The function is called "computeFactorial"
 - Takes in one integer value from the calling function as a parameter
 - Returns a computed integer value to the calling function
 - Prototype is documented
- Style: The function name must be descriptive of its purpose!
- · Style: The function name must be named with a verb!
- Style: The function prototype must be clearly documented with comments!

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Function Definition

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- A function definition provides the implementation (in C++) of an algorithm
- Here is a function definition for computing factorial of a number passed in by the user:

• Function header matches function prototype (no; though)

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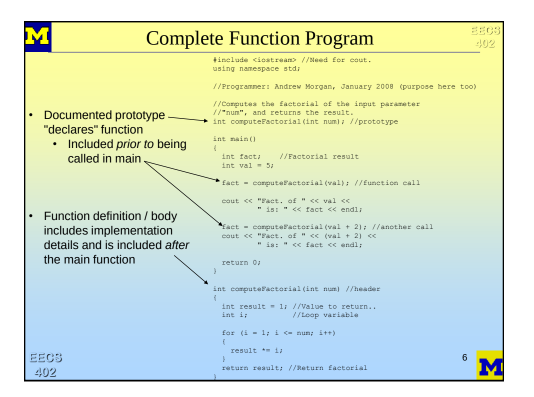
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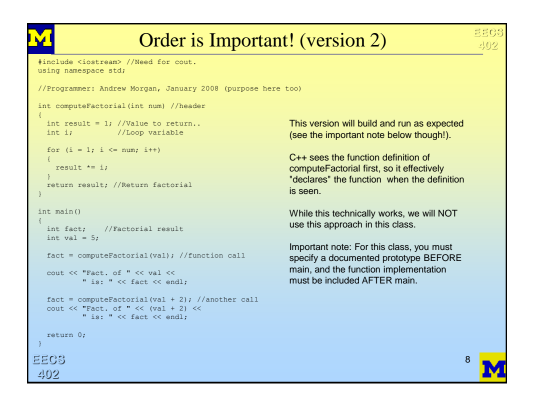
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Function Call

    A function is "called" when you want to use the algorithm that was

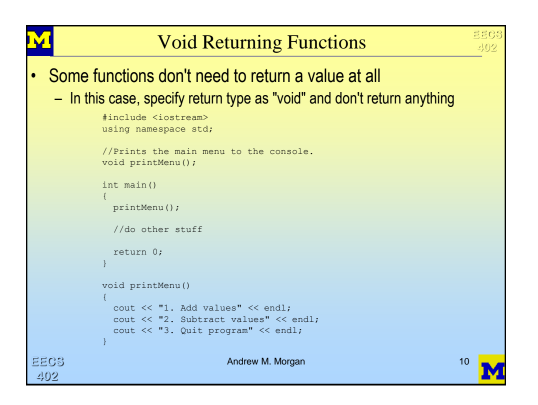
  implemented in the function
  Here is how the main function would call computeFactorial:
    int main()
      int fact;
                  //Factorial result
      int val = 5;
      fact = computeFactorial(val); //function call
      cout << "Fact. of " << val <<
             " is: " << fact << endl;
      fact = computeFactorial(val + 2); //another call
      Fact. of 5 is: 120
      return 0;
                                                 Fact. of 7 is: 5040
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```



```
Order is Important!
 #include <iostream> //Need for cout.
using namespace std;
 //Programmer: Andrew Morgan, January 2008 (purpose here too)
                                                       error: 'computeFactorial' was not declared in this scope
   int fact;
int val = 5;
                                                         fact = computeFactorial(val); //function call
   fact = computeFactorial(val); //function call
   cout << "Fact. of " << val <<
           " is: " << fact << endl;
   fact = computeFactorial(val + 2); //another call
   cout << "Fact. of " << (val + 2) << " is: " << fact << endl;
                                                          Without a prototype before main, C++ gets
                                                          to the line with the function call and says
  return 0;
                                                          "hmmm, looks like a typo since I've never
                                                          heard of "computeFactorial" before
int computeFactorial(int num) //header
   int result = 1; //Value to return..
                   //Loop variable
  for (i = 1; i <= num; i++)
    result *= i;
   return result; //Return factorial
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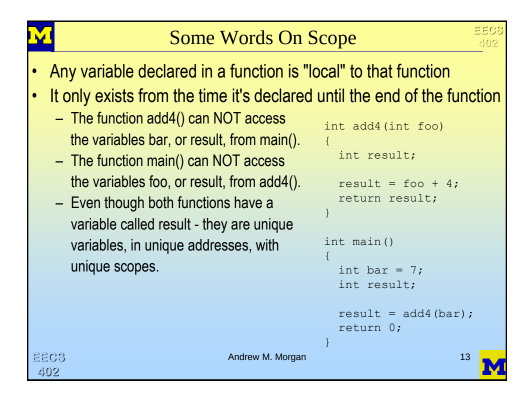


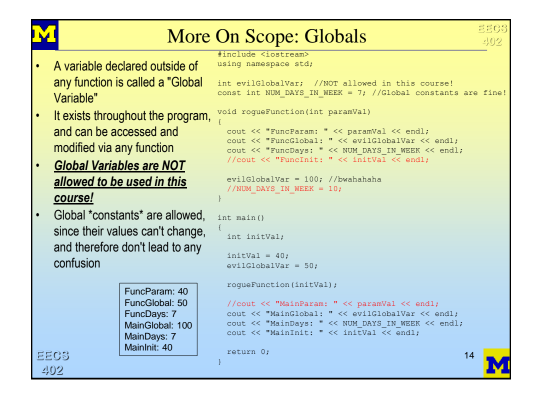
```
Multiple Parameters
 Often, multiple values from the calling function are needed
  Any number of parameters can be passed in to a function
#include <iostream> //Need for cout.
                                             int addNums(int valA, int valB, int valC)
using namespace std;
                                               int sumOfVals;
//Computes sum of all 3 provided values
int addNums(int valA, int valB, int valC);
                                               sumOfVals = valA + valB + valC;
                                               return sumOfVals;
 int num1 = 5; //Integer for test
int num2 = 3; //Integer for test
 int result; //Result of call
 result = addNums(num1, 6, num2);
 cout << "Result is: " << result;</pre>
 cout << endl;</pre>
                                                            Result is: 14
 return 0;
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```

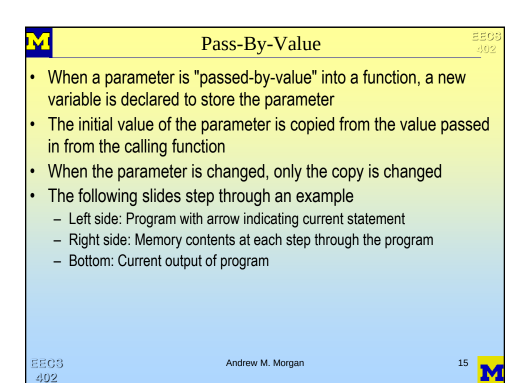


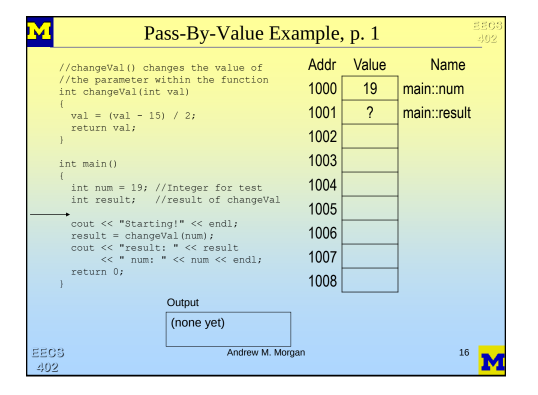
Overloading Functions Multiple functions can have same name - Must have unique parameter list, though Function signature - Function name and types and order of parameters in parameter list Functions must have a unique signature Overloading: Multiple functions with same name //square an int, and //square an int, and //return the value //return the value int squareInt(int num); int square(int num); Not Overloaded Overloaded //square a float, and //square a float, and //return the value //return the value float squareFloat(float num) float square(float num) //Draw a square on //Draw a square on //the screen //the screen int drawSquare(int x, int y, int square(int x, int y, int len, int wid); int len, int wid); EECS Andrew M. Morgan 11 703

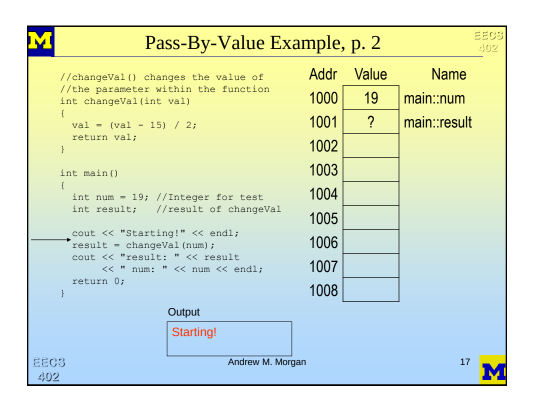
```
Overloading Example
                                                int main()
int overloadSum(int a, int b, int c)
 cout << "(i i i) version" << endl;
                                                  float ans;
  return (a + b + c);
                                                  float f1 = 6.4;
                                                  float f2 = 4.2;
                                                  int i1 = 4;
int i2 = 6;
float overloadSum(float a, float b, float c)
                                                  int
 cout << "(f f f) version" << endl;</pre>
                                                  ans = overloadSum(f1, f2, f2);
 return (a + b + c);
                                                  cout << ans << endl;
                                                  ans = overloadSum(i1, i2, i2);
float overloadSum(int a, float b, float c)
                                                  cout << ans << endl;
 cout << "(i f f) version" << endl;</pre>
                                                  ans = overloadSum(i2, (float)i1, f1);
 return (a + b + c);
                                                  cout << ans << endl;
                                                  return 0;
                                                                           (f f f) version
                                                                            14.8
                                                                           (i i i) version
                                                                           (i f f) version
                                                                           16.4
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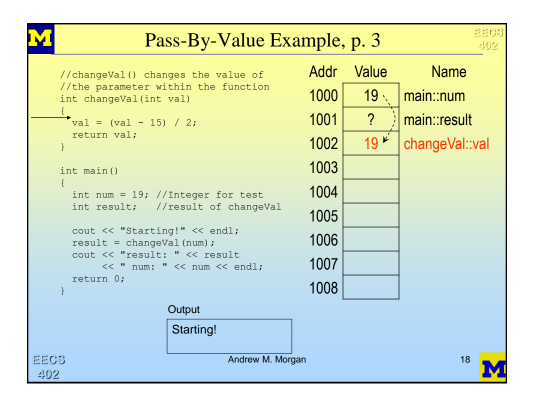


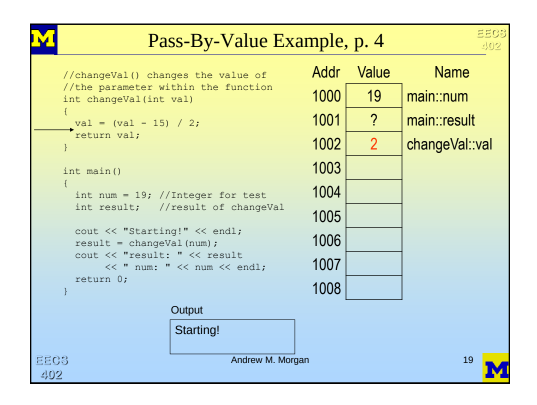


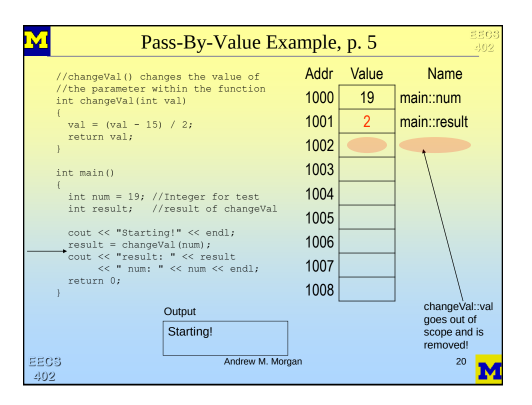


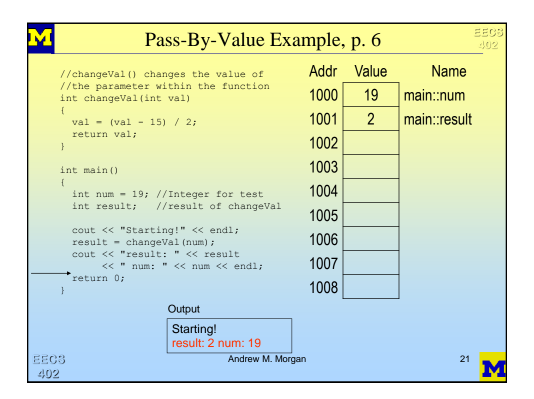












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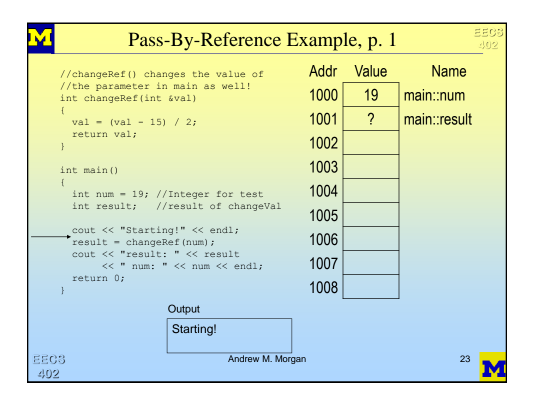
Pass-By-Reference

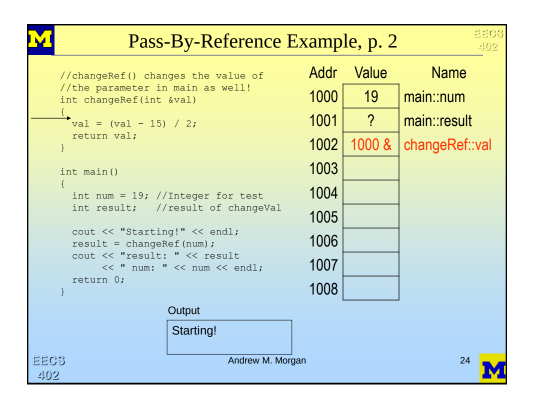
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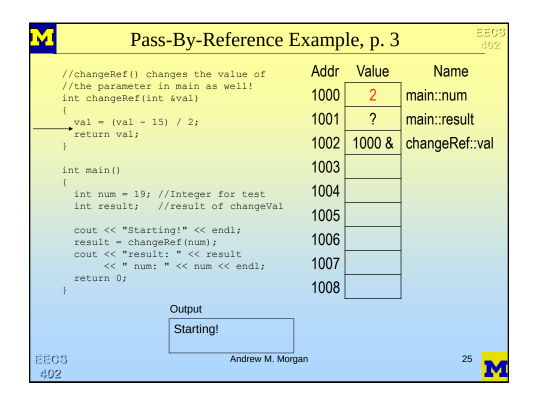
- C++ Only (Not available in C)
- Unlike pass-by-value, parameter "references" the same memory location (no copy is made)
- Accomplished by including an '&' before the parameter name in function prototype and header
- Changing the value of a reference parameter in a function changes the value of the variable in the calling function (since the same memory is referenced)
- Argument in function call MUST be a variable
 - Can not be a literal or a constant (since it could be changed)
- Allows for multiple values to be "returned" from a function
- An example is traced on the following slides

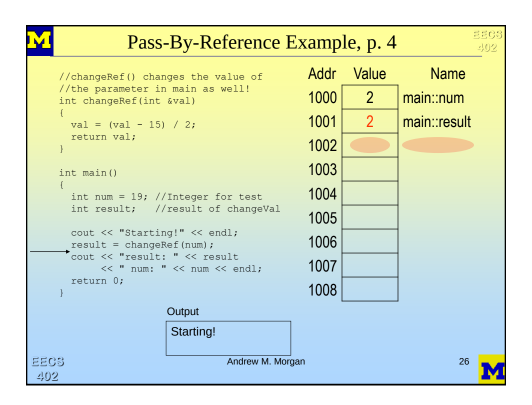
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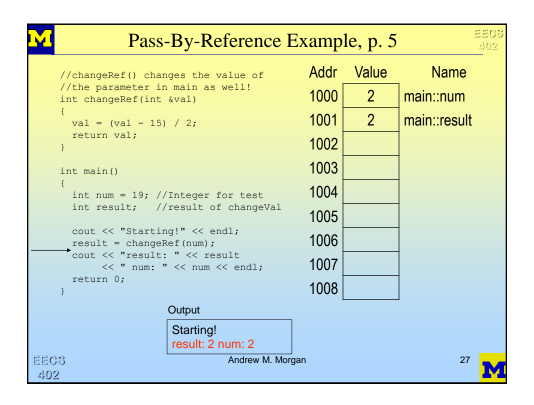












```
Swap Example, Multiple Reference Params
  void swap(int &valA, int &valB) //Pass-by-reference!
    int temp;
    temp = valA;
    valA = valB;
    valB = temp;
  int main()
    int n1 = 5;
    int n2 = 10;
    cout << "Before swap - n1: " << n1 << " n2: " << n2 << endl;</pre>
    swap(n1, n2);
    cout << "After swap - n1: " << n1 << " n2: " << n2 << endl;</pre>
    return 0;
                                              Before swap - n1: 5 n2: 10
  }
                                              After swap - n1: 10 n2: 5
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Advantages of Modularity

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- Cleaner code
 - A call to a function named "computeFactorial()" is compact and essentially selfdocumenting
 - A loop to compute the factorial would not be immediately clear
- Non-duplication
 - Factorial algorithm implemented once, can be used simply by calling the function as needed
- Breaks the program into smaller pieces
 - Real world: Write specifications and prototypes for needed functions, then distribute different functions to different people - parallel coding is faster
- Easier testing
 - How to test one, huge, monolithic, 30,000 line program?
 - Modular program can be tested module by module (function by function, in this case)

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```
Remember Short-Circuiting??
bool isLessThan20(int inVal)
                                             int main()
 return inVal < 20;
                                               int aValue = 60;
                                               int bValue = 30;
bool changeValTo100(int &valToChange)
                                               if (isLessThan20(aValue) || changeValTo100(bValue))
                                                 cout << "AB if expression was true!!!" << endl;</pre>
 bool didChangeIt;
  if (valToChange == 100)
                                               cout << "bValue is: " << bValue << endl;
   didChangeIt = false;
                                               int cValue = 10;
                                               int dValue = 30;
                                               if (isLessThan20(cValue) || changeValTo100(dValue))
   valToChange = 100;
didChangeIt = true;
                                                 cout << "CD if expression was true!!!" << endl;</pre>
                                               cout << "dValue is: " << dValue << endl;</pre>
 return didChangeIt;
                                               return 0;
                                           Note that dValue did NOT get updated!!
     AB if expression was true!!!
    bValue is: 100
                                           Since "isLessThan20(cValue)" evaluated to true, there's no need
    CD if expression was true!!!
                                           to evaluate "changeValTo100(dValue)" at all - the
    dValue is: 30
                                           changeValTo100 function doesn't even get called in that case!
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Pre-Existing Functions



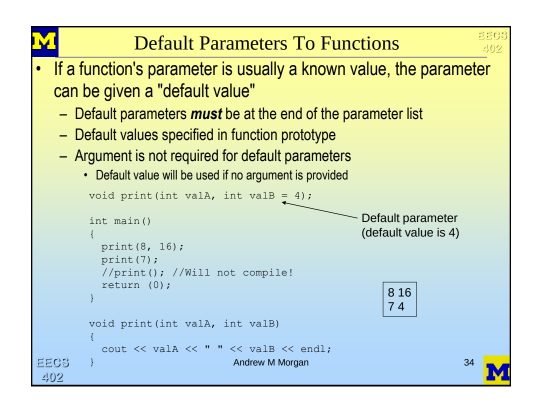
- C++ standard libraries contain many functions that you usually do not have to write algorithms for yourself
- Example: Many math related functions in a standard math library
 - Must #include <cmath> to access these functions (and include the "using namespace std;" line)
 - Once the library is #include'd, you may utilize functions from the library
 - If you don't #include <cmath>, then you should get an error when trying to use functionality from the math library!
 - Some available functions:
 - double sin(double x)
 - double cos(double x)
 - · double pow(double base, double exponent)
 - double sqrt(double x)
 - Etc...

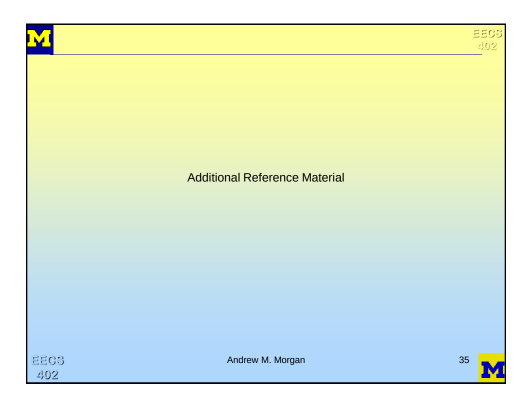
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Using Standard Math Library, Example Output
  #include <iostream>
  #include <cmath> ←
                                                Note: this is *required*, even if you happen to use an
  using namespace std;
                                                IDE that allows you "get away without it"
  int main()
    double checkVal;
    double resultVal;
    checkVal = 4;
    resultVal = pow(checkVal, 3.0);
    cout << checkVal << "^3.0 = " << resultVal << endl;</pre>
    checkVal = 65;
    resultVal = sqrt(checkVal);
    cout << "sqrt of " << checkVal << " = " << resultVal << endl;</pre>
    return 0;
                                                  4^3.0 = 64
                                                  sqrt of 65 = 8.06226
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```
Using Standard Math Library, Example Output
  #include <iostream>
  //#include <cmath> +
                                                     Note: this is commented for this example!
  using namespace std;
  int main()
    double checkVal;
    double resultVal;
    checkVal = 4;
    resultVal = pow(checkVal, 3.0);
    cout << checkVal << "^3.0 = " << resultVal << endl;</pre>
    checkVal = 65;
    resultVal = sqrt(checkVal);
    cout << "sqrt of " << checkVal << " = " << resultVal << endl;</pre>
    return 0;
                                    LinuxPrompt> g++ mathstuff.cpp -o mathstuff
                                    mathstuff.cpp: In function 'int main()':
                                    mathstuff.cpp:11:32: error: 'pow' was not declared in this scope
 These functions aren't available unless
                                      resultVal = pow(checkVal, 3.0);
 you #include <cmath>!
                                    mathstuff.cpp:15:28: error: 'sqrt' was not declared in this scope
                                      resultVal = sqrt(checkVal);
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Modular Testing - Driver Programs

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- Driver programs allow you to test a newly written function
- The purpose of a driver program is simply to call your function and output some results to check correctness
- Most main programs in lectures so far have been driver programs to demonstrate the use of other functions
- Especially helpful when the function you are writing is buried deep in some million line project
 - If adding functionality to a simulation that takes 12 hours to run, you don't want to have to run 50 test cases (25 days) using the entire simulation just to test one function

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Modular Testing - Stubs

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- Stubs allow you to test a program that is unfinished
- If waiting for someone else to finish an important function, you would still want to do some testing.
- Provide the function prototype and a "dummy" body
 - Stub does not return actual value that the function will, but allows you to call the function as if it were complete, for testing.
- This simply allows you to have the function defined in some way so when the function is ready, the stub is simply replaced with the actual function.

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