CSC 211: Computer Programming

Scope, Parameter passing, Call stack

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Scope of Variables, Passing Parameters

Scope (where is a variable visible?)

- · Local variables
 - ✓ local to a function, cannot be used outside the function
- Global variables
 - ✓ available to all functions in the same program
 - √ declared outside any function
 - √ not recommended, make programs difficult to maintain
- Global constants
 - same as global variables, but require the const type qualifier

A Global Named Constant (part 1 of 2)

return 0;

//Uses the same radius for both calculations.

```
#include <iostream>
#include <cmath>
using namespace std;
const double PI = 3.14159;
double area(double radius);
//Returns the area of a circle with the specified radius.
double volume(double radius);
//Returns the volume of a sphere with the specified radius.
    double radius_of_both, area_of_circle, volume_of_sphere;
    cout << "Enter a radius to use for both a circle\n"
        << "and a sphere (in inches): ":
    cin >> radius_of_both;
    area_of_circle = area(radius_of_both);
    volume of sphere = volume(radius of both):
    cout << "Radius = " << radius_of_both << " inches\n"
        << "Area of circle = " << area_of_circle
         << " square inches\n"
         << "Volume of sphere = " << volume_of_sphere
         << " cubic inches\n";
```

//Computes the area of a circle and the volume of a sphere.

A Global Named Constant (part 2 of 2)

```
double area(double radius)
{
   return (PI * pow(radius, 2));
}
double volume(double radius)
{
   return ((4.0/3.0) * PI * pow(radius, 3));
}
```

Sample Dialogue

```
Enter a radius to use for both a circle and a sphere (in inches): 2
Radius = 2 inches
Area of circle = 12.5664 square inches
Volume of sphere = 33.5103 cubic inches
```

from: Problem Solving with C++, 10th Edition, Walter Savitch

Passing parameters (pass by value)

- Parameters are actually **local variables** to the function
- The pass by value mechanism (default method)
 - parameters are initialized to the values of the arguments in the function call
 - when invoking a function call, arguments are copied into the parameters of a function

```
Block Scope Revisited
                                                  Local and Global scope are examples of Block scope.
       #include <iostream>
                                                  A variable can be directly accessed only within its scope.
       using namespace std:
       const double GLOBAL_CONST = 1.0;
       int function1 (int param):
       int main()
9
                                                                                     Global scope:
10
                                                                  Local scope to
                                                                                     The constant
            double d = GLOBAL CONST:
11
                                                                  main: Variable
                                                                                     GLOBAL CONST
12
                                                                  x has scope
                                                  Block scope:
                                                                                     has scope from
            for (int i = 0; i < 10; i++)
13
                                                                   from lines
                                                  Variable i has
                                                                                     lines 4-25 and
14
                                                                   10-18 and
                                                  scope from
                                                                                     the function
15
                x = function1(i);
                                                                  variable d has
                                                  lines 13-16
                                                                                     function1
16
                                                                  scope from
                                                                                     has scope from
17
            return 0;
                                                                   lines 11-18
                                                                                     lines 6-25
18
19
                                                  Local scope to function1:
20
       int function1 (int param)
                                                  Variable param
21
                                                  has scope from lines 20-25
22
            double y = GLOBAL_CONST;
                                                  and variable y has scope
23
                                                  from lines 22-25
24
            return 0;
25
                           from: Problem Solving with C++, 10th Edition, Walter Savitch
```

Lets try a **swap** function ...

```
void swap (int x, int y) {
  int temp;

temp = x;
  x = y;
  y = temp;

return;
}
```

What is the output?

```
#include <iostream>

void swap (int x, int y);

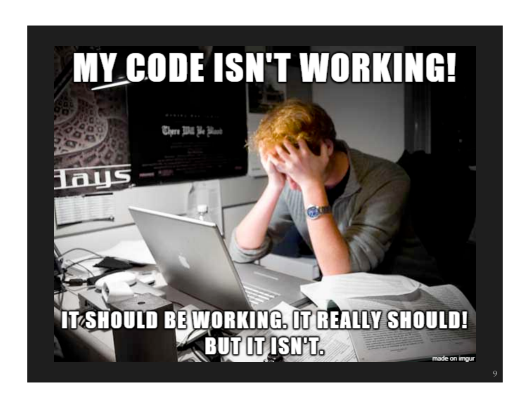
int main () {
    int x = 100;
    int y = 200;

    std::cout << "Value of x :" << x << '\n';
    std::cout << "Value of y :" << y << '\n';

    swap(x, y);

    std::cout << "Value of x :" << x << '\n';
    std::cout << "Value of y :" << y << '\n';
    return 0;
}</pre>
```

7



An Integrated Development Environment (IDE) usually provides a built-in debugger

References

```
    A reference is an alias for another variable
    just another name for the same memory location
```

```
int main() {
   int val1 = 1, val2 = 5;
   int &ref = val1;

   val1 += 1;
   ref += 1;
   ref = val2;
   ref *= 2;

   return 0;
```



References

```
int main() {
   int val1 = 1, val2 = 5;
   int &ref = val1;

   val1 += 1;
   //checkpointA
   ref += 1;
   //checkpointB
   ref = val2;
   //checkpointC
   ref *= 2;
   //checkpointD

   return 0;
}
```

Pass by reference

- You can pass arguments to functions by reference
- Modifying the reference parameter modifies the actual argument!

```
void swap (int& x, int& y) {
    int temp;

    temp = x;
    x = y;
    y = temp;

    return;
}
```

What is the output?

```
#include <iostream>
void swap (int &x, int &y);
int main () {
   int x = 100;
   int y = 200;

   std::cout << "Value of x :" << x << '\n';
   std::cout << "Value of y :" << y << '\n';

   swap(x, y);

   std::cout << "Value of x :" << x << '\n';
   swap(x, y);

   return 0;
}</pre>
```

What is the output

```
#include <iostream>

void mystery(int& b, int c, int& a) {
    a ++;
    b --;
    c += a;
}

int main() {
    int a = 5;
    int b = 10;
    int c = 15;

    mystery(c, a, b);
    std::cout << a << ' ' << b << ' ' << c << '\n';
    return 0;
}</pre>
```

The call stack

Function calls and the call stack

- · Variables are stored at different locations in memory
- In practice, it is well more structured ...
 - stack-based memory management is used by many language implementations
- Program execution needs a call stack to deal with functions
 - ✓ a **stack frame** stores data for a function call, essentially local variables

Stack frames void bar() { void foo() { bar(): int main() { foo(): foo foo main main main main Stack Stack Stack Stack Stack Stack https://eecs280staff.github.io/notes/02 ProceduralAbstraction Testing.html

Stack frames (detailed view)

```
#include <iostream>
int plus_one(int x) {
    return x + 1;
}
int plus_two(int x) {
    return plus_one(x + 1);
}
int main() {
    int result = 0;
    result = plus_one(0);
    result = plus_two(result);
    std::cout << result;
}</pre>
```

Trace the stack Report the status of the call stack if we pause the int bar(int b) { int c = 0; execution of the program exactly at line number 7. while (b > 0){ Assume the stack grows from top to bottom. c += 2;Frame Variable Name Current Value return c; int foo(int a) { int temp = 7; a = a + bar(temp);int main() { int a = 5; int b = 5; int c = foo(a + b);return 0;

Additional remarks on functions

Testing and Debugging

- Each function must be tested as a separate an independent unit
- Once properly tested, the function then can be used in the program

Functions must be tested in environments where every other function has already been fully tested and debugged

Preconditions and Postconditions DISPLAY 5.9 Supermarket Pricing //Determines the retail price of an item according to //the pricing policies of the Quick-Shop supermarket chain. cout<< "This program determines the retail price for\n" #include <iostream> << "an item at a Quick-Shop supermarket store.\n"; const double LOW_MARKUP = 0.05; //5% const double HIGH_MARKUP = 0.10; //10% const int THRESHOLD = 7;//Use HIGH_MARKUP //Uses iostroam int& turnover) roid getInput(double& cost. int& turnove //expected time until sale of the item; price is the retail price of the item //Postcondition: The values of cost turnover and original //written to the screen. int main() 24 25 26 27 28 29 30 31 32 33 << "Retail r double wholesaleCost, retailPrice; counte wholesalecost, retailFrice; int sholf fine; introduction(); getInput(wholesaleCost, shelfTime); retailFrice = price(wholesaleCost, shelfTime); giveOutput(wholesaleCost, shelfTime, retailFrice); //Uses defined consta THRESHOLD: double price(double //Uses iostream: void introduction() return (cost from: Problem Solving with C++, 10th Edition, Walter Savitch