### More on Functions

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### Function Overloading

The term **function overloading** refers to the way C++ allows more than one function in the same scope to share the same name – as long as they have different parameter lists

- The rationale is that the compiler must be able to look at any function call and decide exactly which function is being invoked
- Overloading allows intuitive function names to be used in multiple contexts
- The parameter list can differ in number of parameters, or types of parameters, or both
- Example:

# Function Overloading

Sample calls, based on the above declarations

# **Avoiding Ambiguity**

- Even with legally overloaded functions, it's possible to make ambiguous function calls, largely due to automatic type conversions.
- Important Rule: Since the compiler processes a function call by filling arguments into the parameter list left to right, any default parameters MUST be at the end of the list

### **Avoiding Ambiguity**

```
Legal Calls
int a = 2, b = 4, c = 10, r;
cout << Compute(a, b, c); // all 3 parameters used
r = Compute(b, 3); // z  takes its default value of 5
         // (only 2 arguments passed in)
RunAround('a', 4, 6.5); // all 3 arguments sent
RunAround('a', 4); // 2 arguments sent
                   // f takes default value
RunAround('a');
                          // 1 argument sent
                   // r and f take defaults
```

### Default parameters and overloading

▶ A function that uses default parameters can count as a function with different numbers of parameters. Recall the three functions in the overloading example:

- Now suppose we declare the following function: int Process(double x, int y = 5); // function 4
- ► This function conflicts with function 3, obviously. It ALSO conflicts with function 1. Consider these calls: cout<<Process(1.3,10); //matches functions 3 & 4 cout << Process(13.5); // matches functions 1 & 4
- ▶ So, function 4 cannot exist along with function 1 or function 3
- ▶ BE CAREFUL to take default parameters into account when using function overloading!



#### Reference Variables

- ▶ A reference variable is a nickname, or alias, for some other variable
- To delare a reference variable, we use the unary operator & int n = 5; // this declares a variable, n int & r = n;//this declares r as a reference to n
- ▶ In this example, r is now a reference to n. (They are both referring to the SAME storage location in memory).
- ➤ To declare a reference variable, add the & operator after the type
- Note: The notation can become confusing when different sources place the & differently. The following three declarations are equivalent:

```
int &r = n;
int& r = n;
int & r = n;
```

► The spacing between the "int" and the "r" is irrelevant. All three of these declare r as a reference variable that refers to n.

### WHY???!

- ▶ While the above code example shows what a reference variable is, you will not likely use it this way!
- In this example, the regular variable and the reference are in the same scope, so it seems silly. ("Why do I need to call it r when I can call it x?")
- ► So when are references useful? When the two variables are in different scopes (this means functions!)

# Pass By Value

- Recall that the variables in the formal parameter list are always local variables of a function
- This is known as Pass By Value function parameters receive copies of the data sent in.

```
void Func1(int x, double y)
{
    x=12; // these won't affect the caller
    y=20.5; // they change LOCAL variables x & y
}
```

► In the function above, any int and double r-values may be sent in

# Pass By Reference

Consider the following function
void Twice(int& a, int& b)
{
 a \*= 2;
 b \*= 2;
}

- Note that when it is run, the variables passed into Twice from the main() function DO get changed by the function
- ► The parameters a and b are still local to the function, but they are reference variables (i.e. nicknames to the original variables passed in (x and y))

### Pass by Reference

When reference variables are used as formal parameters, this
is known as Pass By Reference
void Func2(int& x, double& y)
{
 x = 12; // these WILL affect
 y = 20.5; //the original arguments

```
When a function expects strict reference types in the parameter list, an L-value (i.e. a variable, or storage location) must be passed in int num; double avg; Func2(num, avg); // legal Func2(4, 10.6); // NOT legal Func2(num + 6, avg - 10.6); // NOT legal
```

### Pass by Reference

Note: This also works the same for return types. A return by value means a copy will be made. A reference return type sends back a reference to the original.

► This is a trickier situation than reference parameters (which we will not see in detail right now).

### Comparing: Value vs. Reference

- Pass By Value
  - ► The local parameters are copies of the original arguments passed in
  - Changes made in the function to these variables do not affect originals
- Pass By Reference
  - ► The local parameters are references to the storage locations of the original arguments passed in.
  - Changes to these variables in the function will affect the originals
  - No copy is made, so overhead of copying (time, storage) is saved

#### const Reference Parameters

- ► The keyword const can be used on reference parameters. void Func3(const int& x);
- ▶ This will prevent x from being changed in the function body
- ► General Format: const typeName & variableName
- ► This establishes variableName as a reference to a location that cannot be changed through the use of variableName.
- This would be used to avoid the overhead of making a copy, but still prevent the data from being changed
- Since the compiler will guarantee that the parameter value cannot change, it IS legal to pass in any R-value in this case: int num = 5;

```
int num = 5;
Func3(num); // legal
Func3(10); // legal
Func3(num + 50); // legal
```