Comp 151

Reference Variables

Creating a Reference Variable

• A <u>reference</u> is an alternative name (<u>alias</u>) for an object. Reference variables are usually used in parameter passing to functions. Before looking at how to use them as parameters we first examine their stand-alone properties.

- The notation "int& r = j;" means that r is a <u>reference</u> variable that is another name for j.
- A reference allows indirect manipulation of an object, somewhat like a pointer, without requiring complicated pointer syntax.

• A reference must always be <u>bound</u> to an object. It must therefore be initialized when it is created:

```
int j = 1;
int& r1 = j;  // ok
int& r2;  // error!
```

Initialization & Assignment

Distinguish between initializing a reference versus making an assignment to it:

- A reference can not be "redirected"; It always refers to the object it initially was initialized to.
- Assignment only changes the "value" of its referenced object (not the address).
- Even the address of a reference is that of the referenced object!

The Different Uses Of &

Do not confuse the use of & in a reference assignment, e.g., int& i = j;
 versus the use of & as the address of operator, e.g., int j;
 int* pi = &j;

The following is wrong. Why?

 int j;
 int &i = &j;

The following is correct. What does it mean?

```
int j;
int* pi = &j;
int*& ref = pi;
```

```
#include<iostream.h>
void main()
       int j=1;
                              // j is an int
       int^* pi = \&j;
                              // pi is an int* initialized to address of j
       int^*& ref = pi;
                              // ref is ref variable of type int*
       cout << "i = " << i;
       cout << "*pi = "<< *pi << " *ref =" << *ref << endl;
       int k = 2;
       pi = &k;
       cout << "j = " << j;
       cout << "*pi = " << *pi << " *ref =" << *ref << endl;
```

Call-By-Reference and Reference Arguments

Reference arguments are a special case of references:

```
int f(int& i) { ++i; return i; }
int main() { int j = 7; cout << f(j) <<endl; cout << j <<endl; }
```

- Variable i is a local variable in the function f.
- Its type is "int reference" and it is created when f is called.
- In the call f(j), i is created similarly to the construction:

```
int& i = j;
```

- So within the function f, i will be an alias of the variable j, and that cannot be changed while the variable i exists.
- But every time the function f is called, a new variable i is created and it can be a reference to a different object.

Call-By-Reference versus Call-By-Value

- In C++, an argument to a function may be passed by 2 methods:
 - call-by-reference (CBR)
 - call-by-value (CBV)
- In the call f(j), i is created similarly to the construction:

CBR	CBV
int& $i = j$;	int $i = j$;

Note that in CBV, i is NOT an alias of j. Thus, any change to i will not result in any change to j.

Why do Call-By-Reference?

- 1. When the function caller wants the function to be able to change the value of passed arguments.
- 2. For efficiency: If you pass a function argument by value, the function gets a local copy of the argument. For large objects, copying is expensive; on the other hand, passing an object by reference does not require copying, only passing a memory address.

```
    class Large_Obj
    {
    public:
    int height;
    // ... plus lots more data members requiring many bytes
    };
    void print_height(const Large_Obj& LO) { cout <<LO.height(); }</li>
    int main() { Large_Obj dinosaur(50); print_height(dinosaur); }
```

Pointer vs. Reference

- A reference can be thought of as a special kind of pointer, but there are 3 big differences to remember!
 - A pointer can point to nothing (NULL), but a reference is <u>always</u> bound to an object.
 - A pointer can point to different objects at different times (through assignments). A reference is always bound to the same object.
 Assignments to a reference do NOT change the object it refers to but only the value of the referenced object.
 - The name of a pointer refers to the pointer object. The * or -> operators
 have to be used to access the object. The name of a reference always
 refers to the object. There are no special operators.

Example: Pointer vs. Reference

```
#include<iostream.h>
void func1(int* pi) { (*pi)++; }
void func2(int& ri) { ri++; }
void main()
  int i=1; cout << "i = " << i << endl;
  // call using address of i
  func1(&i); cout << "i = " << i << endl;
  // call using i
  func2(i); cout << "i = " << i << endl;
```

Another example: Pointer vs. Reference

```
IQ w("Maxwell", 180);
IQ x("Newton", 200);
IQ^* a = 0:
                                        // Ok: 'a' bound to nothing
IQ\& y = x;
                                        // Ok: 'y' is an alias of 'x'
                                        // Frror: uninitialized ref var!
IQ& z:
a = \text{new IQ}("Einstein", 250);
                                         // Ok: 'a' points to "Einstein"
                                        // Ok: 'a' now points to "Galileo"
a = \text{new IQ}("Galileo", 190);
                                        // 'y' is STILL an alias of 'x' NOT 'w';
V = W;
                                        // the value of 'w' is copied to 'y' ('x')
A->smarter(10); (*a).print();
y.smarter(20); y.print();
```