

OBJECT-ORIENTED PROGRAMMING LANGUAGES

-- C++ --

C++	Classes	const	Inheritance
Using C++	Automatic typedef	inline	Derived Classes
Types	Function Overload	Reference types	Composition
Scope Resolution	Type-safe link	new, delete	Binding
Protection	Constructors	Containers	Virtual Functions
friend Functions	Destructors	Header Files	Operator Overloading

THE C++ LANGUAGE

- ✓ Developed by *Bjarne Stroustrup* starting in the early 1980's
- ✓ Based on merging features of *C* and *Simula-67* (developed in Scandinavia in 1967)
- ✓ Originally called *C with Classes* since it involved adding *Simula-67's class* concept to *C*
- ✓ *C with Classes* was later expanded by simply adding improvements to *C* (*not* to implement object orientation necessarily), so the concept of *the next step after C*, or *C++* (the *C* increment operator is ++), evolved

OBJECT ORIENTATION

- ✓ ***Simula-67* supports the creation of *simulations*, and simulations of systems usually involve many discrete, independently operating entities**
- ✓ **The authors of *Simula-67* called these entities *objects***
- ✓ **Rather than perform actions on objects in a simulation, *Simula-67* evolved the concept of *sending messages to objects*, and that's what *object-oriented programming (OOP)* entails**
- ✓ ***OOP* later proved to be an easy way to think about many other types of problems, so a number of other *object-oriented programming languages (OOPLs)* were developed, most notably *Smalltalk***
- ✓ **These *OOPLs* provided many benefits, but the steep learning curve and significant period of limited productivity were drawbacks**

AN OBJECT-ORIENTED C C++

- ✓ **Developed to take advantage of the ease of programming provided by an OOPL**
- ✓ **Developed to provide an easy learning path for C programmers**
- ✓ **Developed to fix defects in C which allow certain kinds of bugs to slip through the compiler -- bugs which may go unnoticed until runtime**

C++ allows the programmer to focus on *concepts* rather than forcing him to concentrate on the code which implements those concepts

THE ANSI C++ STANDARD

- ✓ **ANSI committee *X3J16* was created to produce an international standard for C++, which is still in development**
- ✓ **Most of today's C++ compilers deviate from the standard in one way or another, so portability of code between different C++ compilers on different platforms tends to suffer today**
- ✓ ***GNU C++* is becoming a standard in its own right due to the fact that it is free and it runs on many platforms, including 386 PCs and workstations, but *GNU C++* does not conform to the C++ standard exactly**

THREE WAYS OF USING C++

- ✓ ***Like C or C with extensions*** -- many C programs may be compiled with a C++ compiler with little or no modifications (mainly in the area of function prototypes)
- ✓ ***Like C with enhanced data abstraction capabilities*** -- more sophisticated data structures may be manipulated with greater ease in C++
- ✓ ***Like an OOPL*** -- all the benefits of contemporary *object-oriented programming* may be achieved through C++

TYPES = STRUCTS + FUNCTIONS

A type is a C struct with functions

```
struct complex {      /* The C struct */  
    float real_part;  
    float imag_part;  
};
```

```
struct complex {      // The C++ struct  
    float real_part;  
    float imag_part;  
    complex();        // a constructor (discussed later)  
    void add (complex, complex); // operates on object  
};
```

typedef FOR C++ STRUCTS IS AUTOMATIC

```
struct complex a, b; /* C form is supported */  
complex x, y; // "struct" is not required  
  
x.real_part = 2.2;  
x.imag_part = 3.3;  
y.real_part = 4.2;  
y.imag_part = 4.3;  
y.add(x, y); // y = x + y
```


SCOPE RESOLUTION OPERATOR



- ✓ *Member functions* associated with a struct are *declared as function prototypes* in the struct
- ✓ When *member functions* are *defined*, their associated struct is specified using the *scope resolution operator (::)*

```
void struct_name::member_function_name() { /* body */ };
```

as in

```
void complex::add (complex left, complex right)  
{ /* body */ };
```

SCOPE RESOLUTION OPERATOR, Continued

- ✓ The *scope resolution operator* may be used whenever the compiler would not normally choose the desired name

```
int x;  
  
void main() {  
    int x;  
    x = 2;    // local X is assigned  
    ::x = 4; // global X is assigned  
};
```

MEMBER FUNCTION SCOPE

- ✓ A member function may access any other member in the same struct, including both data and other member functions

```
void complex::add(complex left, complex right) {  
    real_part = left.real_part + right.real_part;  
    // note that the real_part left of the  
    // equal size refers to the real_part  
    // of the target object  
    imag_part = left.imag_part + right.imag_part;  
};
```

DATA PROTECTION

Access to data and functions within a struct is controlled by the three *access specifiers* :

- ✓ ***private* -- prevents access except by other members**
- ✓ ***protected* -- like *private*, except inherited classes also have access (inheritance is discussed later)**
- ✓ ***public* -- permits everyone, including end users, to access the members**

Access to *private* and *protected* members can be granted to non-member functions by using the *friend* keyword when declaring the non-member function inside a struct

public AND private WITH friend

```
#define SIZE 10

struct int_array {
    private:
        int a[SIZE];
    public:
        void init(); // a member function
        friend void print (int_array); // a friend function
};

void print (int_array x) { // not a member function
    for (int i=0; i<SIZE; i++) cout << x.a[i] << " ";
    cout << "\n";
}
```

CLASSES

class

is the preferred keyword for defining new types in C++

- ✓ *struct* defaults to *public* for the access of its members
- ✓ *class* defaults to *private* for the access of its members

```
class typename {  
    // private members  
public:  
    // public members  
};
```

```
struct typename {  
    // public members  
private:  
    // private members  
};
```

AUTOMATIC typedef DECLARATIONS

The *tag names* of these entities are designated as reserved words within their scope automatically (similar to doing a *typedef* in C), and the form of their declarations and definitions are similar:

- ✓ ***class***
- ✓ ***struct***
- ✓ ***union***
- ✓ ***enum***

FUNCTION OVERLOADING

- ✓ *Function Overloading* allows more than one function to be given the same name *as long as all these functions have distinct argument lists*
- ✓ *Function Overloading* prevents name clashes when *multiple libraries* come into use
- ✓ Function overloading works through *name mangling*, where the compiler-generated name for the function includes information on the types of its arguments
- ✓ Examples of overloaded functions:

void print(int);

void print(int, char);

void print(double);

DEFAULT FUNCTION ARGUMENTS

- ✓ ***Default arguments*** are used in a function's argument list when common values are to be automatically generated by the compiler rather than always forcing the programmer to specify them
- ✓ ***Default arguments*** may be given only once, in the *function declaration*
- ✓ Only ***trailing arguments*** may be given default values, and once default values are assigned, they must be assigned to the rest of the remaining arguments as well

TYPE-SAFE LINKAGE

C++ was designed in part to eliminate problems found in C

- ✓ C++ requires full *function prototyping* -- C does not
- ✓ C++ performs *strong type checking (type-safe linkage)*, so if the arguments to a function when it is called are not the same types as when it was declared, the compiler will flag this error at compile time -- C does not
- ✓ C++ does not always hold you to *type-safe linkage* because there are times when you may want to link in code generated by a C compiler; C++ lets you do this through an *alternate linkage specification*, which looks like this:

```
extern "C" {type function_name(arg_types); }
```

CONSTRUCTORS

- ✓ **A *constructor* is used to initialize a variable based on a class when the variable is created**
- ✓ **A *constructor* is a member function of the class that has the same name as the class**
- ✓ ***Constructor* calls occur automatically at the point the variable is created, and the programmer cannot access the variable before the *constructor* is called**
- ✓ ***Constructor functions* may be *overloaded* like other member functions so that various kinds of initialization may be done**
- ✓ ***Default arguments* may also be used with *constructor functions* so long as ambiguities are not created**
- ✓ ***Constructor functions* are not required by C++, but they are often very convenient**

DESTRUCTORS

- ✓ ***Destructor functions*** are used to ensure proper cleanup when a variable is destroyed
- ✓ ***A destructor function*** is a member function with the same name as the class preceded by a tilde
- ✓ ***Calls to destructor functions*** are automatic, occurring when a variable goes out of scope
- ✓ ***Destructor functions*** may not have any arguments
- ✓ ***Destructor functions*** are optional, like *constructor functions*
- ✓ ***Unlike constructor functions, only one destructor function*** may be declared

const

AVOIDING THE PREPROCESSOR

- ✓ *const* replaces part of the function of the *#define* preprocessor directive
- ✓ *const* performs value substitution, adding type checking and normal expression evaluation
- ✓ *const* is placed in front of any variable definition, indicating that --
 1. the value cannot be changed
 2. the compiler should try not to allocate storage, keeping the information in the symbol table instead

```
const float pi = 3.14159;
```

const IN ANSI C AND C++

- ✓ *const* behaves differently in ANSI C and C++
- ✓ Linkage --
 - ◆ In C, *const* defaults to *external* linkage (global)
 - ◆ In C++, *const* defaults to *internal* linkage (local)
- ✓ Memory allocation --
 - ◆ In C, *const* always allocates storage for the value
 - ◆ In C++, *const* tries to store values in the symbol table
- ✓ Constant expressions (like array definitions) --
 - ◆ In C, *const* variables cannot be used in constant expressions (e.g., cannot be used in header files)
 - ◆ In C++, *const* variables can be used in constant expressions if symbol table storage is possible (i.e., elaborate structures are not involved)

inline FUNCTIONS

- ✓ In C++, the user can create *inline* functions, where, when they are called, their code itself is placed at the point of the call rather than a subroutine call instruction
- ✓ *inline* functions were created to replace the *macro* functions required in C to perform such code optimization
- ✓ Functions defined within a class declaration are automatically *inline*
- ✓ Global functions must use the *inline* keyword to become *inline*
- ✓ Full C++ type checking is performed on *inline* functions, like any other functions
- ✓ The prototype and function body of an *inline* function are stored in the *symbol table*

DEFINING OBJECTS

- ✓ In C++, *objects* (variables) may be defined anywhere

Some variables cannot be initialized until code has been executed, so C++ allows a variable to be defined at any point in a scope; the *life* of such a variable extends from that point to the end of the scope

- ✓ In C++, *aggregate initialization* is supported extensively

- ✓ Storage is reserved at the beginning of a scope

Local storage usually comes off the stack, so C++ scans forward when a scope is entered

- ✓ Initialization of an object takes place at the point of definition, even though the space has already been allocated

- ✓ An *object* is not available until the point of definition

If the scope is left before the *constructor* is called, the *destructor* is not called

Goto's which skip variable initialization are not allowed

REFERENCES

- ✓ As we have already seen, C++ supports pointers like C
- ✓ C++ also supports the *reference* (or *reference type*), which is like a pointer except that the compiler automatically takes the address and dereferences it for you (allowing dot notation instead of arrow notation)

```
int& fct(float&);
```

```
...
```

```
int *ip;
```

```
float *fp;
```

```
ip = fct(*fp);
```

REFERENCES, Continued

- ✓ *References* are almost exclusively used as function arguments and return values
- ✓ Inside a *member function*, the address of the current object is accessed with the keyword

this

- ✓ Example of *this* :

```
class xint {  
    int a, b;  
    void init();  
public:  
    xint() { this->init(); }  
};
```

REFERENCES, Continued

- ✓ *References* can be independent, acting like a normal variable except that they modify storage used by other variables

```
int i = 100;  
int &ip = i;  
ip++; // changes the value of i to 101
```

STATIC CLASS MEMBERS IN C++

- ✓ **Class members (data or functions) that work with the class as a whole rather than individual objects are declared with the keyword *static***
- ✓ ***Static* members may be accessed by all members of a class, but the name of the static member is *hidden* within the scope of the class, so nothing outside the class may access it**
- ✓ ***Static data members* only have one instance for all objects of a class**
- ✓ **Defining and initializing static data is performed by a global definition that reserves storage and initializes the data**
- ✓ ***Static member functions* also work with the entire class**
- ✓ **The address of an object, referred to with the keyword *this*, is not passed into a static member function, so static member functions can only access static data members or call other static member functions**
- ✓ ***Static member functions* may only be called with an object or by specifying the *class* and the *scope resolution operator***

DYNAMIC OBJECT CREATION

- ✓ **Dynamic object creation is built into the C++ language, through the keywords *new* and *delete* rather than being implemented only in library function calls such as *malloc()* and *free()***
- ✓ **Dynamic object creation lets the type and lifetime of an object be chosen at run time**

malloc() AND new

- ✓ *malloc()* allocates space for an object given its size
- ✓ *new* allocates space for an object given its type
- ✓ *malloc()* does not initialize the space
- ✓ *new* calls the associated *constructor* function to initialize the object

```
int *ip;  
  
ip = (int *)malloc(sizeof(int));  
    /* done in C */  
  
ip = new int;  
    // done in C++
```

free() AND delete

- ✓ *free()* deallocates space provided by *malloc()*
- ✓ *delete* deallocates space provided by *new*
- ✓ *free()* does no cleanup other than freeing the space
- ✓ *delete* calls a destructor for the object

With the advent of *new* and *delete* in C++, there is no reasonable need for *malloc()* and *free()* except for compatibility with C

CONTAINER CLASSES

- ✓ ***Container classes*, also called *collections*, are classes which hold objects created at run time**
- ✓ ***Container classes* often hold groups of objects from other classes, making them a form of composite class**

HEADER FILES

- ✓ In C++, a *header file* contains *declarations* only, not *definitions*
- ✓ A *header file* includes:
 - ◆ class declarations
 - ◆ function declarations
 - ◆ *const* values
 - ◆ anything else that is a part of the *public interface* to a class or library
- ✓ A *header file* must be *insulated* so the compiler sees its contents only once when compiling a file; preprocessor statements, like those used before for `STORABLE.H`, should be used to perform this insulation
- ✓ In essence, these preprocessor statements direct the header file to be skipped if it has already been included

INHERITANCE

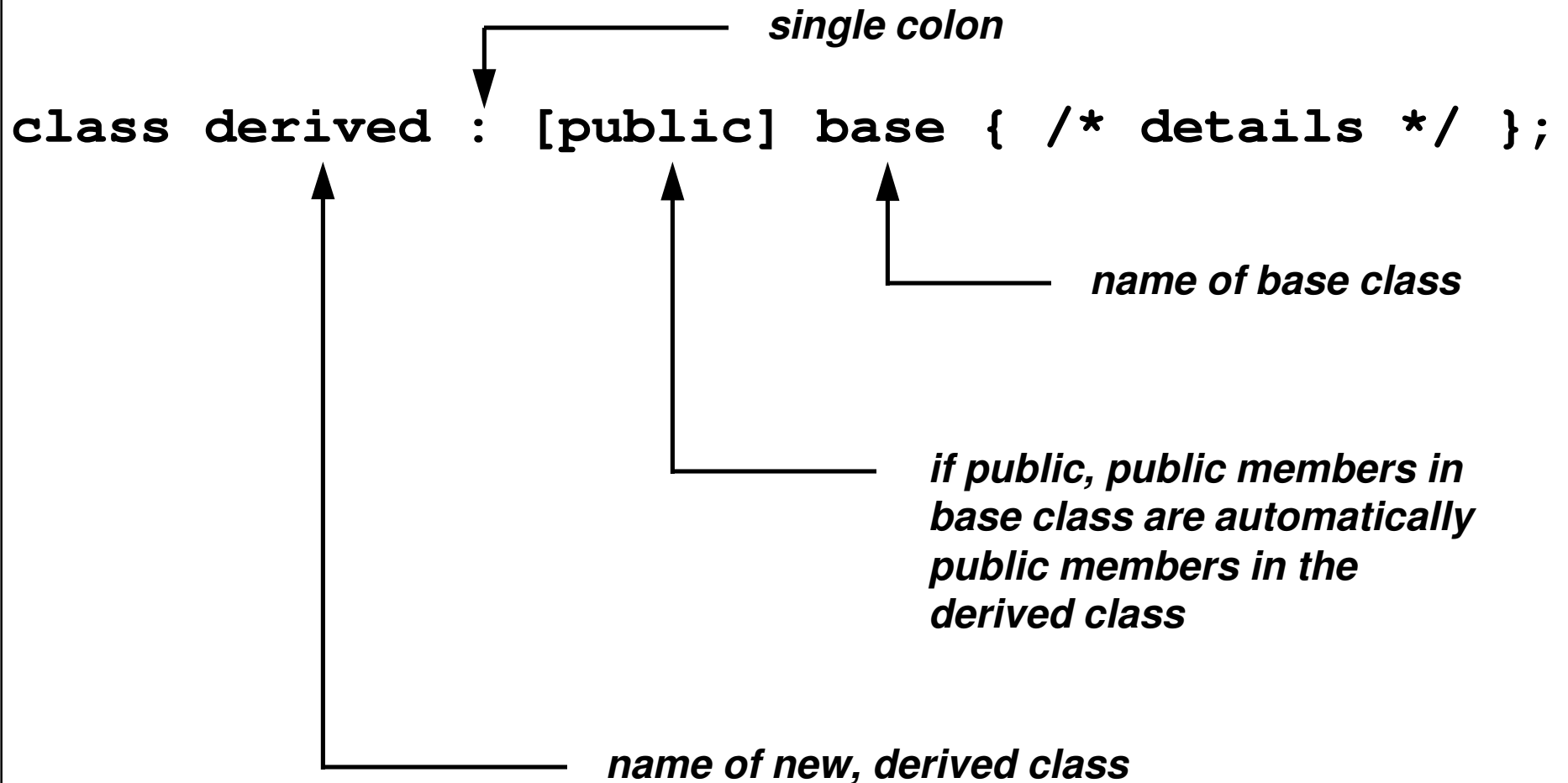
✓ ***Inheritance:***

- ◆ **allows new classes to be built from existing classes**
- ◆ **supports code reuse without the need to rewrite**
- ◆ **does not entail modification to the code on which the new classes are based**
- ◆ **requires access to only the *header files* of the classes on which the new classes are based**

✓ **When a new class inherits from a base class:**

- ◆ **all of the public members of the base class can be public in the new class**
- ◆ **none of the public members of the base class can be public in the new class**
- ◆ **any combination of the above**
- ◆ **members of the same name as in the base may now have different meanings**

INHERITANCE SYNTAX



INHERITANCE

- ✓ ***Inheritance*** requires a lot of design-oriented thought in order to be applied correctly
- ✓ Use ***inheritance*** only when it makes sense -- ***is the derived class really an offspring of the base class, and does it make sense that the derived class should inherit capabilities from the base class?***
- ✓ Breaking a problem into classes has the effect of ***partitioning*** the problem

BASE CLASS CONSTRUCTORS AND DESTRUCTORS

- ✓ *Base class constructors* are called in the *constructor initializer list*, which was shown in MULTINH.CPP:

```
derived::derived() : base1(), base2() { }
```



derived class constructor



base class constructors

DERIVED CLASSES

- ✓ The way C++ calls *base class constructors* ensures that all *derived class constructors* can depend on the base class being properly initialized
- ✓ Up to one *destructor* may be defined for each class
- ✓ *Destructors* are called automatically, and all destructors are called for an object, which includes the destructors for its base classes, their base classes, and so on
- ✓ There is no *destructor* equivalent for the *constructor initializer list*
- ✓ *Destructors* are called from the *top down* (the opposite to the order of *constructor* calls)

CREATING CLASSES WITH COMPOSITION

- ✓ ***Inheritance*** is not the only way to create new classes from existing classes in C++; ***inheritance*** is sometimes said to represent an ***is-a*** relationship
- ✓ ***Composition*** is a method of building classes that ***contain*** objects of other classes; composition is sometimes said to represent a ***has-a*** relationship

A car is a type of vehicle

inheritance

A car has an engine and four wheels

composition

CREATING CLASSES WITH COMPOSITION

- ✓ ***Composition*** involves creating instances of a class inside another class
- ✓ If the objects have constructors which require arguments, those objects must be explicitly initialized in the ***constructor initializer list***
- ✓ The order of calls in a ***constructor initializer list*** is not necessarily the order in which they appear; instead, the base class constructor is called first, and so on, and the member object constructors are called in the order in which the objects are declared in the class
- ✓ The ***constructor initializer list*** only determines the arguments given to the constructors, not the order of constructor calls

const AND enum INSIDE CLASSES

- ✓ A *const* inside a class behaves differently from a *const* outside a class
- ✓ A *const* in C++ must always be initialized when it is created
- ✓ A C++ class declaration is not a definition (it does not reserve storage), so a *const* in a class must be given an initial value when the constructor is called

```
class X {  
    const i; // const i = 1; not allowed  
public:  
    X (int I) : i(I) {}  
};
```

i is initialized to I

const AND enum, Continued

- ✓ Because *const* allocates storage, it can not be used in a constant expression, so the following is invalid:

```
class int_array {  
    const sz;  
    int array[sz]; // not a constant expression  
    // ...  
};
```

- ✓ A solution to this problem is to employ an *untagged enumeration* value as a const:

```
class int_array {  
    enum { sz = 100 };  
    int array[sz];  
    // ...  
};
```

EARLY AND LATE BINDING

- ✓ ***Binding*** -- a linkage between a function call and a function definition
- ✓ ***Compile-time, static, or early, binding*** -- those linkages resolved during the run of the compiler and linker
- ✓ ***Run-time, dynamic, or late, binding*** -- linkages are resolved through a table of addresses of possible routines to call; this table is provided, and a particular table entry is selected during execution of the code
- ✓ **The *virtual function*** is the particular C++ feature which supports late binding

VIRTUAL FUNCTIONS

virtual return_type function_name(type arg);

- ✓ **The *virtual* keyword in C++ implements late binding**
- ✓ **The *virtual* keyword causes a hidden pointer, called *VPTR*, to be created**
- ✓ **The *VPTR* is assigned by the constructor to the address of the *VTABLE*, which in turn contains the addresses of all virtual functions**
- ✓ **A *virtual* function call consists of code that indexes into the *VTABLE* through the *VPTR***

CREATING EXTENSIBLE PROGRAMS

- ✓ **The goal of *object-oriented design* is to identify the essential concepts and activities performed by the system (or program) and to translate them into types**
 - ◆ **Humans organize the world as types**
 - ◆ **C++ allows a programmer to organize a program as types**
 - ◆ **Types in C++ provide models for the real-world types**
 - ◆ **The program becomes an image, or model, of the problem being solved**

- ✓ **A program has a single essential purpose or job it is trying to do**

EXTENDING AN OBJECT-ORIENTED DESIGN

- ✓ *Base classes* generally represent the primary concepts of an object-oriented program
- ✓ Most base classes are *abstract*, representing concepts rather than specific things, so it does not make sense to create objects of an *abstract base class*
- ✓ C++ allows an abstract base class to contain pure *virtual* functions by assigning the function body to zero:

virtual void f() = 0;

- ✓ No objects can be created of such a class; objects may be created only from classes derived from this *abstract base class*
- ✓ These derived classes contain definitions for the *pure virtual functions* in the *base class*

EXTENDING A PROGRAM

1. **Derive a new class from the *abstract base class***

The desired extensions are embodied by redefining the *virtual functions* in the *abstract base class*

2. **Add new data structures and functions as necessary, including new constructor functions which invoke the base constructors as needed in the *constructor definition list***

The derived class is now taking on *attributes* and *behaviors* which distinguish it from the abstract base class

3. **Add code at the point where new objects are created so the constructor for the new derived class is called**

The new objects are created and properly initialized

OPERATOR OVERLOADING

- ✓ In C++, the meaning of almost any operator may be changed when that operator is used with variables of particular types
- ✓ The meaning of an operator changes only when an operator is used with the indicated types
- ✓ This permits the operators to be used as *infix* functions:

a + b;

- ✓ In the above example, the function "+" is applied to the target object "a" with the argument "b", just like set() below is applied to the target object "A" with the argument "B":

A.set(B);

- ✓ The syntax used for declaring the operator function for the "+" operator is:

return_type operator+ (type arg);