# C/C++ Programming Language

CS205 Spring
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Lecture 9





- Brief Review
- Objects and classes
  - > Two programming styles
  - Classes in C++
  - > Access control
  - > Function implementations
  - > Constructors and destructors
  - > This pointer
  - > Class scope
- Summary

### Brief Review



- · A header file
- Header File Management (guarding scheme)
- Scope and Linkage
- 1. Automatic Storage Duration
- 2. Static Duration Variables:
  - > External, Internal and No Linkage
  - > Specifiers and Qualifiers
  - > Functions Linkage
- 3. Storage Schemes and Dynamic Allocation



### Objects and Classes



## Procedural and Object-Oriented Programming

- Procedural Programming
  - > Firstly concentrate on the procedures you will follow
  - > Then think about how to represent the data
  - > Put the functions together
- Object-Oriented Programming
  - > Begin by thinking about the data
    - ✓ Concentrate on the object as the user perceives it
    - ✓ Describe the object and the operations that will describe the user's interaction with the data
    - ✓ Decide how to implement the interface and data storage
  - > Put together a program to use your new design



- Specifying a basic type does three things
  - > It determines how much memory is needed for a data object
  - > It determines how the bits in memory are interpreted (long vs. float)
  - It determines what operations, or methods, can be performed using the data object (integer vs. pointer)
- For built-in types
  - > The information about operations is built in to the compiler
- For user-defined types in C++
  - > Have to provide the same kind of information yourself



- A class is a C++ vehicle for translating an abstraction to a user-defined type
  - > Include data representation
  - > Include methods for manipulating that data
- A class specification has two parts
  - > A class declaration, which describes the data component, in terms of data members, and the public interface, in terms of member functions, termed methods
  - > The class method definitions, which describe how certain class member functions are implemented



#### Access Control

- Describe access control for class members
  - Any program that uses an object of a particular class can access the public portions directly
  - A program can access the private members of an object only by using the public member functions

keyword private identifies class members that can be accessed only through the public member functions (data hiding)

```
keyword class the class name becomes the
identifies
              name of this user-defined type
                                                    class members can be
class definition
                                                    data types or functions
      class Stock
     → private:
           char company[30];
           int shares; ←
           double share val;
           double total val:
           void set tot() { total val = shares * share val; }
     > public:
           void acquire(const char * co, int n, double pr);
           void buy(int num, double price);
           void sell(int num, double price); <
           void update(double price);
           void show();
      };
```

keyword public identifies class members that constitute the public interface for the class (abstraction)



- Abstraction component: the public interface
- Encapsulation component: gather the implementation details and separate them from the abstraction
  - Data hiding: insulation of data from direct access by a program is called
  - > Data hiding is an instance of encapsulation
    - ✓ Prevent you from accessing data directly
    - ✓ Absolve you from needing to know how the data is represented
    - ✓ By default, the members are private (in structure type: public by default)



## Implementing Class Member Functions

- Provide code for those member functions represented by a prototype in the class declaration
  - Use the scope-resolution operator (::) to identify the class to which the function belongs
  - > Access the private components of the class
  - > Has class scope (the same name for multi-class)
- Inline function:
  - Any function with a definition in the class declaration automatically
  - > Define a member function outside the class declaration and still make it inline



### Which Object Does a Method Use?

- Contain storage for its own internal variables, the class members
- But all objects of the same class share the same set of class methods, with just one copy of each method

#### Questions?

- > What about a static variable for member functions of a class?
- > What about a static member of a class?
- > What about a static member function of a class?

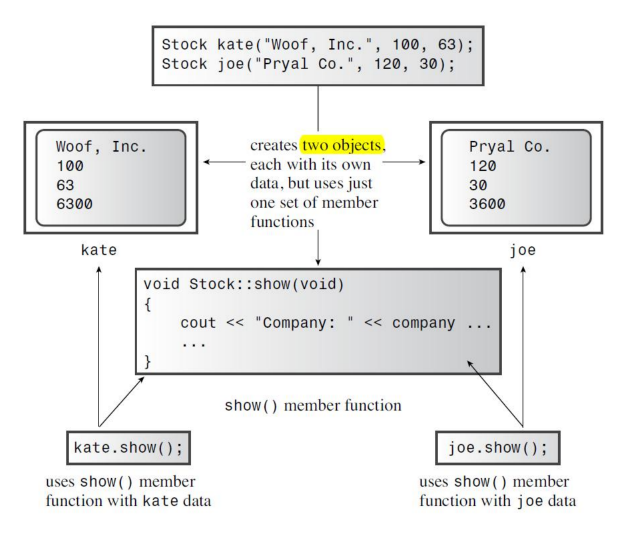


### Using Classes

 A program example: create and use objects of a class

#### Run

- > stock00.h
- > stock00.cpp
- usestck0.cpp





- Specify a class design is to provide a class declaration
- Specify a class design is to implement the class member functions

• Create an object, which is a particular example of a class



### Constructor Declaration and Definition

- A program automatically invokes the constructor when it declares an object
  - > Have NO return value and has NO declared type
  - > Avoid confusion: between member variables and arguments
- Using constructors
  - > Call the constructor explicitly

```
Stock food = Stock("World Cabbage", 250, 1.25);
```

> Call the constructor implicitly

```
Stock garment ("Furry Mason", 50, 2.5);
```

> Constructors are used differently from the other class methods



#### **Default Constructors**

- Do you remember the default functions?
- Create an object when you don't provide explicit initialization values
  - > Have the members been initialized?
- How to provide default constructors
  - One is to provide default values for all the arguments to the existing constructor
  - The second is to use function overloading to define a second constructor, one that has no arguments
  - > You can have only one default constructor



- When program expires, when the program exits the block of code in which an object is defined or when you use delete to free the memory dynamically allocated for an object
  - > Destructor: a special member function is called
  - > Clean up all variables
  - > Use new to create variables in constructor and use delete to free them
- Destructor form
  - > Be formed from the class name preceded by a tilde (~)
  - > Have NO return value and has NO declared type
  - Must have NO arguments
- Run stock01.h, stock01.cpp, usestok01.cpp



#### Initialization and const

• C++11 list initialization (followed program 2)

```
Stock hot_tip = {"Derivatives Plus Plus", 100, 45.0};
Stock jock {"Sport Age Storage, Inc"};
Stock temp {};
```

const int value = 100;

#define VALUE 100

- const int \* p\_int;
  int const \* p\_int;
- int \* const p\_int;
- void func(const int \*);
  void func(const int &);

- const member functions
  - > A function promises NOT to modify the invoking object



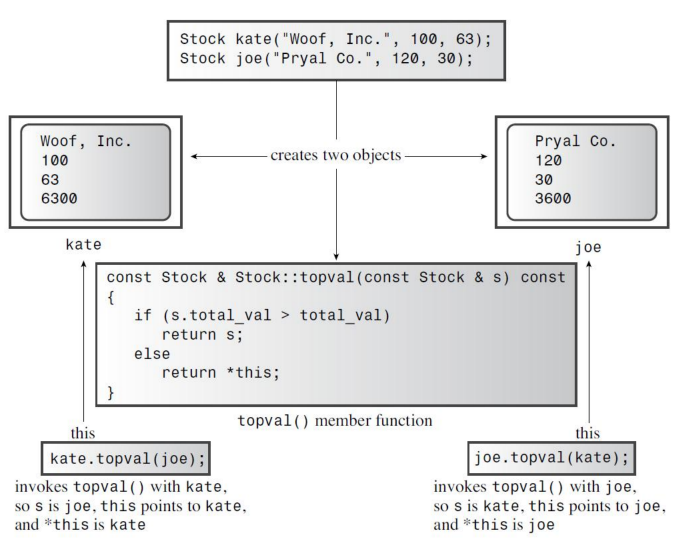
## Review of Constructors and Destructors

- Constructor (special member function of the same name)
  - > Have more than one constructor with the same name, provided that each has its own signature
  - > Have NO declared type
  - > Have NO arguments for a default constructor
- Destructor (special member function of the name preceded by a tilde)
  - > Invoke a destructor when an object is destroyed
  - > You can have only one destructor per class
  - > Have no return type (not even void) and no arguments
  - > Use delete become necessary when class constructors use new



### Knowing Your Objects: The this Pointer

- The this pointer points to the object used to invoke a member function
- In general, all class methods have a this pointer set to the address of the object that invokes the method
  - Why is it general and what is special?





### An Array of Objects

- · Create several objects of the same class
  - > Declare an array of objects the same way you declare an array of any of the standard types
    - ✓ Either: the class explicitly defines no constructors at all, in which case the implicit do-nothing default constructor is used
    - ✓ Or: an explicit default constructor be defined
    - ✓ More: use a constructor to initialize the array elements
- Run stock02.h, stock02.cpp, usestok02.cpp

```
const int STKS = 4;
Stock stocks[STKS] = {
    Stock("NanoSmart", 12.5, 20),
    Stock("Boffo Objects", 200, 2.0),
    Stock("Monolithic Obelisks", 130, 3.25),
    Stock("Fleep Enterprises", 60, 6.5)
};
```



- Review scope
  - > Global (or file) scope
  - Local (or block) scope
  - Function names can have global scope but they never have local scope
- Class scope applies to names defined in a class
  - > The names of class data members
  - > Class member functions
  - > Can't directly access members of a class from the outside world
    - ✓ Direct membership operator (.)
    - ✓ Indirect membership operator (->)
    - ✓ Scope-resolution operator (::)



### Class Scope Constants

- Problem: until you create an object, there's no place to store a value
  - A symbolic constant: declare an enumeration within a class
  - A constant within a class—using the keyword static
- 1. Constants: symbol and literal
- 2. Defining Constants: macos
- 3. Enumerated Constants

```
class Bakery
{
private:
    static const int Months = 12;
    double costs[Months];
    ...
```

```
class Bakery
{
 private:
    enum {Months = 12};
    double costs[Months];
    ...
```



### Scoped Enumerations (C++11)

- Problem: enumerators from two different enum definitions can conflict
- Have class scope for its enumerators

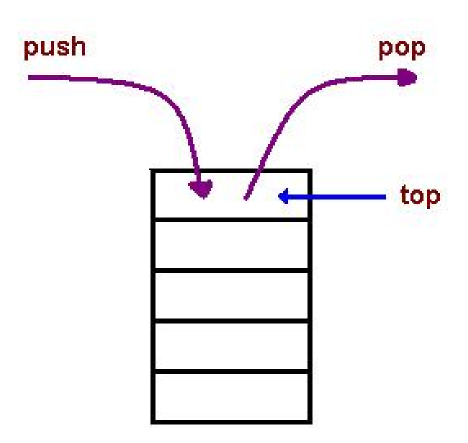
```
enum egg {Small, Medium, Large, Jumbo};
enum t_shirt {Small, Medium, Large, Xlarge};
```

```
enum class egg {Small, Medium, Large, Jumbo};
enum class t_shirt {Small, Medium, Large, Xlarge};
```



### Abstract Data Types

- An example: stack
  - > Create an empty stack
  - > Add an item to the top of a stack
  - > Remove an item from the top
  - > Check whether the stack is full
  - > Check whether the stack is empty
- Run stack.h, stack.cpp, stacker.cpp





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  - > Abstract data type: stack



### Thanks



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