# Data Abstraction: The Walls

Chapter 1

#### Object-Oriented Concepts

- Object-oriented analysis and design (OOAD)
  - Process for solving problems
- Solution
  - Computer program consisting of system of interacting classes of objects
- Object
  - Has set of characteristics, behaviors related to solution

# Object-Oriented Analysis & Design

- Requirements of a solution
  - What solution must be, do
- Object-oriented design
  - Describe solution to problem
  - Express solution in terms of software objects
  - Create one or more models of solution

## Aspects of Object-Oriented Solution

Principles of object-oriented programming

- •Encapsulation: Objects combine data and operations.
- •Inheritance: Classes inherit properties from other classes.
- •Polymorphism: Objects determine appropriate operations at execution time.

#### Cohesion

- Each module should perform one well-defined task
- Benefits
  - Well named, self-documenting
  - Easy to reuse
  - Easier to maintain
  - More robust

### Coupling

- Measure of dependence among modules
- Dependence
  - Sharing data structures or calling each other's methods
- Modules should be loosely coupled
  - Highly coupled modules should be avoided

#### Coupling

- Benefits of loose coupling in a system
  - More adaptable to change
  - Easier to understand
  - Increases reusability
  - Has increased cohesion

#### Specifications

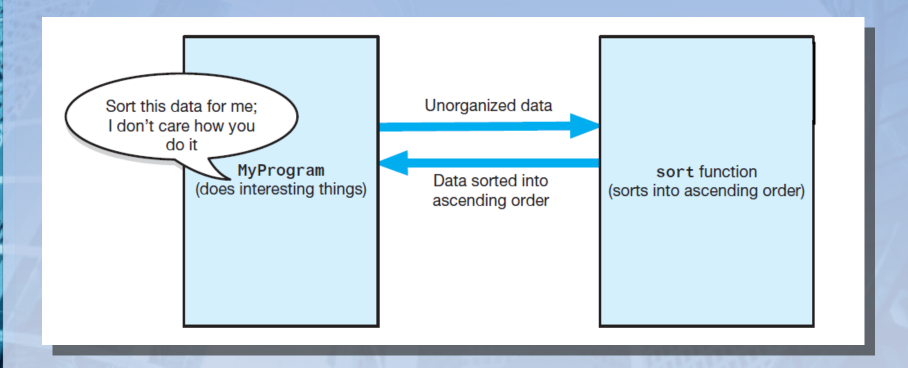


FIGURE 1-1 The task sort is a module separate from the MyProgram module

#### **Operation Contracts**

- Documents
  - How method can be used
  - What limitations it has
- Specify
  - Purpose of modules
  - Data flow among modules
  - Pre-, post-condition, input, output of each module

#### **Unusual Conditions**

Ways to address invalid conditions:

- Assume they will not happen
- Ignore such situations
- Guess at client's intentions
- Return value that signals problem
- Throw an exception

#### Abstraction

- Separate purpose of a module from its implementation
- Specifications do not indicate how to implement
  - Able to use without knowing implementation

#### Information Hiding

- Abstraction helps identify details that should be hidden from public view
  - Ensured no other module can tamper with these hidden details.
- Isolation of the modules cannot be total, however
  - Client must know what tasks can be done, how to initiate a task

### Information Hiding

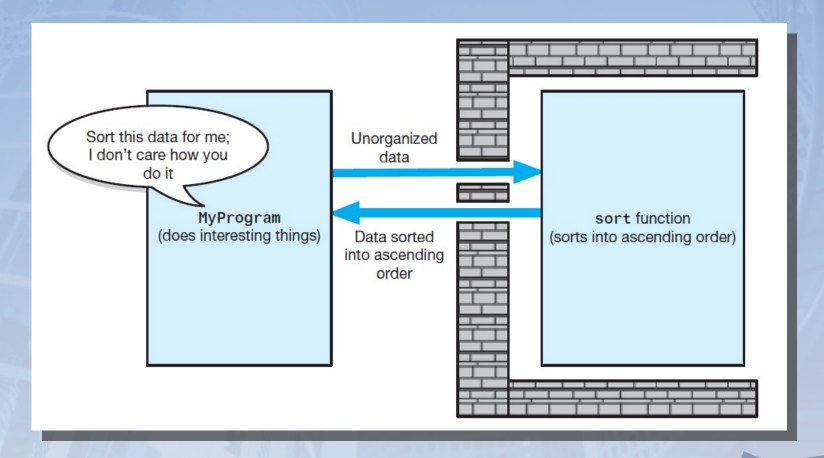


FIGURE 1-2 Tasks communicate through a slit in the wall

### Information Hiding

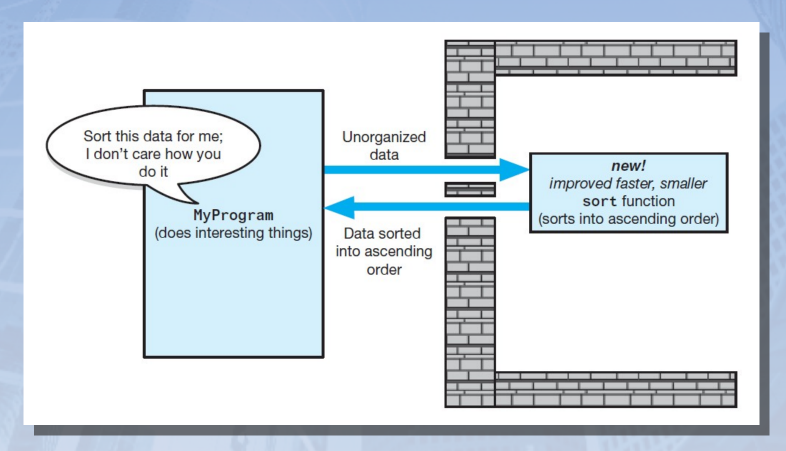


FIGURE 1-3 A revised implementation communicates through the same slit in the wall

## Minimal and Complete Interfaces

- Interface for a class made up of publicly accessible methods and data
- Complete interface for a class
  - Allows programmer to accomplish any reasonable task
- Minimal interface for a class
  - Contains method if and only if that method is essential to class's responsibilities

### Abstract Data Types (ADT)

- Typical operations on data
  - Add data to a data collection.
  - Remove data from a data collection.
  - Ask questions about the data in a data collection.
- An ADT: a collection of data and a set of operations on data
- A data structure: an implementation of an ADT within a programming language

### Abstract Data Types (ADT)

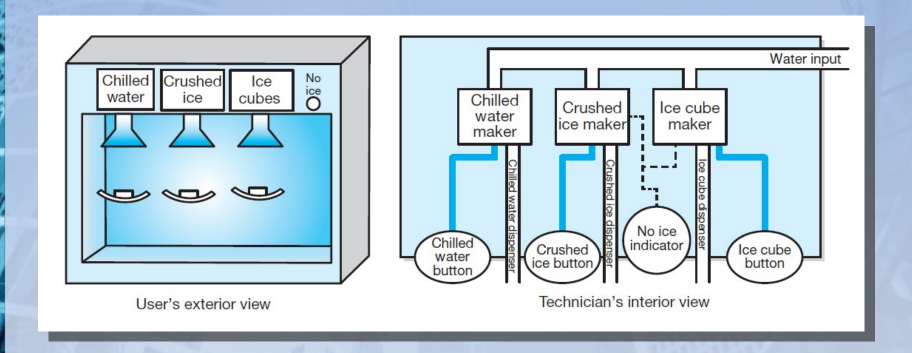


FIGURE 1-4 A dispenser of chilled water, crushed ice, and ice cubes

### Abstract Data Types (ADT)

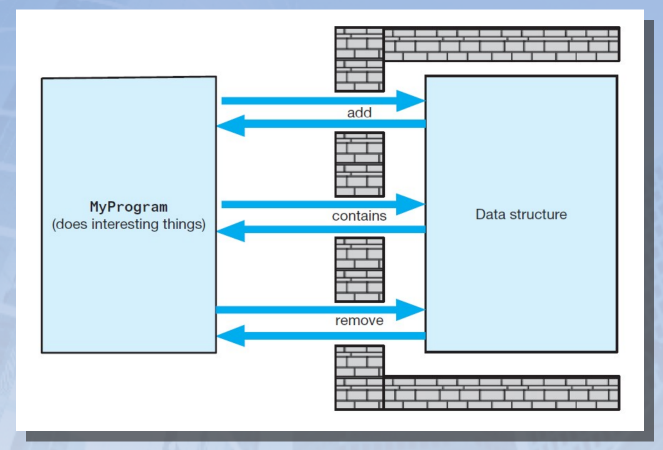


FIGURE 1-5 A wall of ADT operations isolates a data structure from the program that uses it

### Designing an ADT

- Evolves naturally during the problemsolving process
  - What data does a problem require?
  - What operations does a problem require?
- ADTs typically have initialization and destruction operations
  - Assumed but not specified at this stage

## ADTs That Suggest Other ADTs

- You can use an ADT to implement another ADT
  - Example: Date-Time objects available in C++ for use in various contexts
  - Possible to create your own fraction object

$$\left\{ \frac{a}{b} \mid a, b \in \text{Integers}, b \neq 0 \right\}$$

to use in some other object which required fractions

#### The ADT Bag

- Consider the bag to be an abstract data type.
  - We are specifying an abstraction inspired by an actual physical bag
  - Doesn't do much more than contain its items
  - Can unordered and possibly duplicate objects
  - We insist objects be of same or similar types
- Knowing just its interface
  - Can use ADT bag in a program

### Identifying Behaviors

Bag
Responsibilities
Get the number of items currently in the bag
See whether the bag is empty
Add a given object to the bag
Remove an occurrence of a specific object from
the bag, if possible
Remove all objects from the bag
Count the number of times a certain object occurs in the bag
Test whether the bag contains a particular object
Look at all objects that are in the bag
Collaborations
The class of objects that the bag can contain

#### FIGURE 1-6 A CRC card for a class Bag

# Specifying Data and Operations

```
+getCurrentSize(): integer
+isEmpty(): boolean
+add(newEntry: ItemType): boolean
+remove(anEntry: ItemType): boolean
+clear(): void
+getFrequencyOf(anEntry: ItemType): integer
+contains(anEntry: ItemType): boolean
+toVector(): vector
```

FIGURE 1-7 UML notation for the class Bag

## An Interface Template for the ADT

```
/** @file BagInterface.h */
               #ifndef BAG INTERFACE
               #define BAG_INTERFACE
                #include <vector>
                template<class ItemType>
               class BagInterface
               public:
 10
                          /** Gets the current number of entries in this bag.
 11
                             @return The integer number of entries currently in the bag. */
 12
                          virtual int getCurrentSize() const = 0;
                          /** Sees whether this bag is empty.
                             @return True if the bag is empty, or false if not. */
                          virtual bool isEmpty() const = 0;
                          /** Adds a new entry to this bag.
                             @post If successful, newEntry is stored in the bag and
                                        the count of items in the bag has increased by 1.
 22
                              @param newEntry The object to be added as a new entry.
                              @return True if addition was successful, or false if not. */
                          virtual bool add(const ItemType& newEntry) = 0;
Agreed MARAN Soff at And a technical and a grand and a series again a series and a
```

LISTING 1-1 A file containing a C++ interface for bags

### An Interface Template for

```
@param newEntry The object to be added as a new entry.
22
                          @return True if addition was successful, or false if not. */
23
                       virtual bool add(const ItemType& newEntry) = 0;
24
25
                       /** Removes one occurrence of a given entry from this bag,
26
                                   if possible.
27
                          @post If successful, anEntry has been removed from the bag
28
29
                                    and the count of items in the bag has decreased by 1.
                          @param anEntry The entry to be removed.
30
                          @return True if removal was successful, or false if not. */
31
                      virtual bool remove(const ItemType& anEntry) = 0;
32
33
                      /** Removes all entries from this bag.
34
                         @post Bag contains no items, and the count of items is 0. */
35
                      virtual void clear() = 0;
36
37
                       /** Counts the number of times a given entry appears in this bag.
38
                          @param anEntry The entry to be counted.
39
                          @return The number of times an Entry appears in the bag. */
40
                          virtual int getFrequencyOf(const ItemType& anEntry) const = 0;
A HARRY MARCHAN A MARCHAN A MARCHAN A LANGE A LANGE A MARCHAN A MA
```

#### LISTING 1-1 A file containing a C++ interface for bags

## An Interface Template for the ADT

```
@return The number of times anEntry appears in the bag. */
40
       virtual int getFrequencyOf(const ItemType& anEntry) const = 0;
41
42
      /** Tests whether this bag contains a given entry.
43
       @param anEntry The entry to locate.
44
       @return True if bag contains anEntry, or false otherwise. */
45
      virtual bool contains(const ItemType& anEntry) const = 0;
46
47
      /** Empties and then fills a given vector with all entries that
48
          are in this bag.
       @return A vector containing copies of all the entries in this bag. */
50
      virtual std::vector<ItemType> toVector() const = 0;
51
52
      /** Destroys this bag and frees its assigned memory. (See C++ Interlude 2.) */
53
      virtual ~BagInterface() { }
54
    }: // end BagInterface
```

LISTING 1-1 A file containing a C++ interface for bags

### Using the ADT Bag

```
#include <iostream> // For cout and cin
    #include <string> // For string objects
    #include "Bag.h" // For ADT bag
    int main()
       std::string clubs[] = { "Joker", "Ace", "Two", "Three", "Four",
                                "Five", "Six", "Seven", "Eight", "Nine",
                                "Ten", "Jack", "Queen", "King" };
       // Create our bag to hold cards.
10
       Bag<std::string> grabBag;
11
12
13
       // Place six cards in the bag.
       grabBag.add(clubs[1]);
14
       grabBag.add(clubs[2]);
15
       grabBag.add(clubs[4]);
16
       grabBag.add(clubs[8]);
17
       grabBag.add(clubs[10]);
18
19
       grabBag.add(clubs[12]);
20
```

#### LISTING 1-2 A program for a card guessing game

### Using the ADT Bag

```
// Get friend's guess and check it.
       int quess = 0:
22
       while (!grabBag.isEmpty())
23
24
          std::cout << "What is your guess? (1 for Ace to 13 for King):";
25
          std::cin >> guess;
26
27
          // Is card in the bag?
28
          if (grabBag.contains(clubs[guess]))
29
30
             // Good guess - remove card from the bag.
31
             std::cout << "You get the card!\n";
32
             grabBag.remove(clubs[guess]);
33
34
          else
35
36
             std::cout << "Sorry, card was not in the bag.\n";
37
            // end if
38
       } // end while
39
       std::cout << "No more cards in the bag. Game over!\n":
40
       return 0;
41
    }; // end main
```

#### LISTING 1-2 A program for a card guessing game

### End Chapter 1