Lecture 4
Container Classes

Instructor: George Wolberg
Department of Computer Science
City College of New York
Outline

- Bag class definition/implementation details
  - Inline functions
    - constructor, size
  - Other basic functions
    - insert, erase_one, erase, count
  - More advanced functions
    - operators +, +=, -
- Time Analysis
  - Big-O
- Introduction to sequence
A **container class** is a data type that is capable of holding a collection of items.

In C++, container classes can be implemented as a class, along with member functions to add, remove, and examine items.
For the first example, think about a bag.
Bags

- For the first example, think about a bag.
- Inside the bag are some numbers.
Initial State of a Bag

- When you first begin to use a bag, the bag will be empty.
- We count on this to be the **initial state** of any bag that we use.

\[ \text{THIS BAG IS EMPTY.} \]
Inserting Numbers into a Bag

- Numbers may be inserted into a bag.

I AM PUTTING THE NUMBER 4 INTO THE BAG.
Inserting Numbers into a Bag

- Numbers may be inserted into a bag.

THE 4 IS IN THE BAG.
Inserting Numbers into a Bag

- Numbers may be inserted into a bag.
- The bag can hold many numbers.

NOW I'M PUTTING ANOTHER NUMBER IN THE BAG -- AN 8.
Inserting Numbers into a Bag

- Numbers may be inserted into a bag.
- The bag can hold many numbers.

THE 8 IS ALSO IN THE BAG.
Inserting Numbers into a Bag

- Numbers may be inserted into a bag.
- The bag can hold many numbers.
- We can even insert the same number more than once.

NOW I'M PUTTING A SECOND 4 IN THE BAG.
Inserting Numbers into a Bag

- Numbers may be inserted into a bag.
- The bag can hold many numbers.
- We can even insert the same number more than once.

NOW THE BAG HAS TWO 4'S AND AN 8..
We may ask about the contents of the bag.

HAVE YOU GOT ANY 4's?

YES, I HAVE TWO OF THEM.
Removing a Number from a Bag

- We may remove a number from a bag.

**THIS 4 IS OUTTA HERE!**
Removing a Number from a Bag

- We may remove a number from a bag.
- But we remove only one number at a time.

ONE 4 IS GONE, BUT THE OTHER 4 REMAINS.
Another operation is to determine how many numbers are in a bag.

In my opinion, there are too many numbers.
Summary of the Bag Operations

- A bag can be put in its initial state, which is an empty bag.
- Numbers can be inserted into the bag.
- You may count how many occurrence of a certain number are in the bag.
- Numbers can be erased from the bag.
- You can check the size of the bag (i.e. how many numbers are in the bag).
The bag Class

- C++ classes (introduced in Chapter 2) can be used to implement a container class such as a bag.
- The class definition includes:
  - The heading of the definition
The bag Class

- C++ classes (introduced in Chapter 2) can be used to implement a container class such as a bag.
- The class definition includes:
  - The heading of the definition
  - A constructor prototype

```cpp
class bag {
    public:
        bag();
};
```
The *bag* Class

- C++ classes (introduced in Chapter 2) can be used to implement a container class such as a **bag**.
- The class definition includes:
  - The heading of the definition
  - A constructor prototype
  - Prototypes for public member functions

```cpp
class bag
{
    public:
        bag( );
        void insert(...);
        void erase(...);
        ...and so on
```
The bag Class

- C++ classes (introduced in Chapter 2) can be used to implement a container class such as a `bag`.
- The class definition includes:
  - The heading of the definition
  - A constructor prototype
  - Prototypes for public member functions
  - Private member variables

```cpp
class bag
{
  public:
    bag( );
    void insert(...
    void erase(...
    ...and so on
  private:
  We’ll look at private members later.
};
```
The bag’s Default Constructor

- Places a bag in the initial state (an empty bag)

```cpp
bag::bag( )
    // Postcondition: The bag has been initialized
    // and it is now empty.
    {
        ...
    }
```
The insert Function

- Inserts a new number in the bag

```cpp
void bag::insert(const int& new_entry)
//   Precondition: The bag is not full.
//   Postcondition: A new copy of new_entry has been added to the bag.
{
    ...
}
```
The size Function

- Checks how many integers are in the bag.

```cpp
int bag::size( ) const
//   Postcondition: The return value is the number
//   of integers in the bag.
{
    ...
}
```
The size Function

- Checks how many integers are in the bag.

```
size_t bag::size( ) const  
// Postcondition: The return value is the number  
// of integers in the bag.  
{  
  ...  
}
```
The **count** Function

- Counts how many copies of a number occur

```cpp
size_t bag::count(const int& target) const
// Postcondition: The return value is the number
// of copies of target in the bag.
{
    ...

...
}
```
The erase_one Function

- Removes (erase) one copy of a number

```cpp
void bag::erase_one(const int& target)
// Postcondition: If target was in the bag, then
// one copy of target has been removed from the
// bag; otherwise the bag is unchanged.
{
  
  
  
}
```
The Header File and Implementation File

- The programmer who writes the new bag class must write two files:
  - bag1.h, a header file that contains documentation and the class definition
  - bag1.cpp, an implementation file that contains the implementations of the bag's member functions
Documentation for the bag Class

- The documentation gives **prototypes and specifications** for the bag member functions.
- Specifications are written as **precondition/postcondition** contracts.
- Everything needed to **use** the bag class is included in this comment.
The \textit{bag}'s Class Definition

- After the documentation, the header file has the class definition that we’ve seen before:

```cpp
class bag {
public:
    bag();
    void insert(...);
    void erase(...);
    ... and so on
private:
    ...;
};
```
As with any class, the actual definitions of the member functions are placed in a separate implementation file.

The implementations of the bag’s member functions are in bag1.cpp.
A Quiz

Suppose that a Mysterious Benefactor provides you with the bag class, but you are only permitted to read the documentation in the header file. You cannot read the class definition or implementation file. Can you write a program that uses the bag data type?

🌟 Yes I can.
🌟 No. Not unless I see the class definition for the bag.
🌟 No. I need to see the class definition for the bag, and also see the implementation file.
A Quiz

Suppose that a Mysterious Benefactor provides you with the Bag class, but you are only permitted to read the documentation in the header file. You cannot read the class definition or implementation file. Can you write a program that uses the bag data type?

🌟 Yes I can.

You know the name of the new data type, which is enough for you to declare bag variables. You also know the headings and specifications of each of the operations.
Using the bag in a Program

- Here is typical code from a program that uses the new bag class:

```cpp
bag ages;

// Record the ages of three children:
ages.insert(4);
ages.insert(8);
ages.insert(4);
```

The entries of a bag will be stored in the front part of an array, as shown in this example.

An array of integers

We don't care what's in this part of the array.
The entries may appear in any order. This represents the same bag as the previous one.

An array of integers

We don't care what's in this part of the array.
Implementation Details

... and this also represents the same bag.

An array of integers

We don't care what's in this part of the array.
We also need to keep track of how many numbers are in the bag.

- An integer to keep track of the bag's size
- An array of integers

We don't care what's in this part of the array.
An Exercise

Use these ideas to write a list of private member variables that could implement the bag class. You should have two member variables. Make the bag capable of holding up to 20 integers.

You have 60 seconds to write the declaration.
An Exercise

One solution:

class bag
{
    public:
        ...
    private:
        int data[20];
        size_t used;
};
An Exercise

A more flexible solution:

class bag
{
    public:
        static const size_t CAPACITY = 20;
        ...
    private:
        int data[CAPACITY];
        size_t used;
};
An Example of Calling insert

```cpp
void bag::insert(const int& new_entry)
```

Before calling `insert`, we might have this bag `b`:

```plaintext
[ 0 ] [ 1 ] [2] ...  
```

- `b.data`: 8 4
- `b.used`: 2
An Example of Calling `insert`

We make a function call
```
b.insert(17)
```

What values will be in `b.data` and `b.count` after the member function finishes?

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>[0]</th>
<th>[1]</th>
<th>[2]</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>b.data</td>
<td></td>
<td>8</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.used</td>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
An Example of Calling `insert`

```cpp
void Bag::insert(int new_entry)
```

After calling `b.insert(17)`, we will have this bag `b`:

```
[ 0 ] [ 1 ] [ 2 ] ...
```

```
8 4 ...
```

```
2
```

After calling `b.insert(17)`, we will have this bag `b`:

```
[ 0 ] [ 1 ] [ 2 ] ...
```

```
8 4 17
```

```
3
```
Pseudocode for `bag::insert`

- `assert(size( ) < CAPACITY);`
- Place `new_entry` in the appropriate location of the data array.
- Add one to the member variable count.

*What is the “appropriate location” of the data array?*
Pseudocode for `bag::insert`

- **assert(size( ) < CAPACITY);**
- Place `new_entry` in the appropriate location of the data array.
- Add one to the member variable count.

```c
  data[used] = new_entry;
  used++;
```
Pseudocode for `bag::insert`

- `assert(size( ) < CAPACITY);`
- Place `new_entry` in the appropriate location of the data array.
- Add one to the member variable `count`.

```c++
  data[ used++ ] = new_entry;
```
The Other bag Operations

- Read Section 3.1 for the implementations of the other bag member functions
  - such as operators `append (+=)` and `union (+)`
- Remember: If you are just using the bag class
  - then you don’t need to know how the operations are implemented.
- Later we will `reimplement` the bag using more efficient techniques.
- We’ll also have a few other operations to manipulate bags.
Append Operator +=

```cpp
void bag::operator+=(const bag& addend)
// Precondition: size( ) + addend.size( ) <= CAPACITY.
// Postcondition: Each item in addend has been added to this bag.
// Library facilities used: cassert
{
    size_t i;
    assert(size( ) + addend.size( ) <= CAPACITY);
    for (i = 0; i< addend.used; ++i)
    {
        data[used] = addend.data[i];
        ++used;
    }
}

// calling program: a += b; (OKAY)
// Question : What will happen if you call: b += b;
```
void bag::operator+=(const bag& addend)
// Precondition: size( ) + addend.size( ) <= CAPACITY.
// Postcondition: Each item in addend has been added to this bag.
// Library facilities used: cassert
{
    assert(size( ) + addend.size( ) <= CAPACITY);

    copy(addend.data, addend.data + addend.used, data + used);
    used += addend.used;
}

// copy (<beginning location>, <ending location>, <destination>);
// Question : Can you fix the bug in the previous slide without using copy ?
// NONMEMBER FUNCTION for the bag class:
bag operator+(const bag& b1, const bag& b2)
// Precondition:  b1.size() + b2.size() <= bag::CAPACITY.
// Postcondition: The bag returned is the union of b1 and b2.
// Library facilities used: cassert
{
    bag answer;

    assert(b1.size() + b2.size() <= bag::CAPACITY);

    answer += b1;
    answer += b2;
    return answer;
}

// calling program:  c =a+b;
// Question : what happens if you call a =a+b ?
// Prototype: NONMEMBER friend FUNCTION for the bag class:
// bag operator-(const bag& b1, const bag& b2);
//     Postcondition: For two bags b1 and b2, the bag x-y contains all the
//         items of x, with any items from y removed
// Write your implementation
// HINTS:
// 1. A friend function can access private member variables of a bag
// 2. You cannot change constant reference parameters
// 3. You may use any member functions of the bag class such as
//     b1.count(target); // how many target is in bag b1?
//     b1.erase_one(target); // target is an integer item
//     b2.size(); // size of the bag b2;
//     bag b3(b2); // automatic copy constructor
//
// NONMEMBER friend FUNCTION for the bag class:

bag operator-(const bag& b1, const bag& b2)

// Postcondition: For two bags b1 and b2, the bag x-y contains all the
// items of x, with any items from y removed
{
    size_t index;
    bag answer(b1);  // copy constructor
    size_t size2 = b2.size(); // use member function size
    for (index = 0; index < size2; ++index)
    {
        int target = b2.data[index];  // use private member variable
        if (answer.count(target) ) // use function count
            answer.erase_one(target); // use function erase_one
    }
    return answer;
}
Other Kinds of Bags

- In this example, we have implemented a bag containing integers.
- But we could have had a bag of float numbers, a bag of characters, a bag of strings . . .

Suppose you wanted one of these other bags. How much would you need to change in the implementation?

Section 3.1 gives a simple solution using the C++ typedef statement.
Time Analysis of the Bag Class

- count – the number of occurrence
- erase_one – remove one from the bag
- erase – remove all
- += – append
- b1+b2 – union
- insert – add one item
- size – number of items in the bag
What’s the most important, then?

- Concept of Container Classes
  - the bag class is not particularly important

- Other kinds of container classes
  - sequence – similar to a bag, both contain a bunch of items. But unlike a bag, the items in a sequence is arranged in order.
  - will be the topic of our second assignment – paying attention to the differences
    - index – have current, next, last, etc
    - member functions and their implementation (e.g. insert, attach)
    - time analysis (insert)
After Class…

- **Assignment 2 (online now)**
  - Reading: Chapter 3, Section 3.2-3.3
  - especially the sequence code
- **Self-Test Exercises**
  - 1,3, 5,10,11,14,18-24
- **Reading for next lecture**
  - Chapter 4, Section 4.1-4.2
A container class is a class that holds a collection of items.

Container classes can be implemented with a C++ class.

The class is implemented with

- a header file (containing documentation and the class definition) `bag1.h`
- an implementation file (containing the implementations of the member functions) `bag1.cpp`.

Other details are given in Section 3.1, which you should read, especially the real `bag code`
Presentation copyright 1997, Addison Wesley Longman
For use with *Data Structures and Other Objects Using C++*
by Michael Main and Walter Savitch.


Students and instructors who use *Data Structures and Other Objects Using C++* are welcome to use this presentation however they see fit, so long as this copyright notice remains intact.