Introduction to ADTs

Abstract Data Types

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No corresponding sections from the textbook

Data Structure

 A particular way of storing and organizing data in a computer so that it can be used efficiently

*from wikipedia

- A data type having
 - a specific, physical representation of the data
 - operations over its data
- A concrete description
- defined in terms of how it is implemented
 - implementation-dependent

Abstract Data Type

- A set of data values and associated operations that are precisely specified independent of any particular implementation.
- A data type having
 - a logical representation of the data
 - operations over its data
- A logical description
- may be implemented in various ways
 - implementation-independent

Data Structures again

- The term "data structures" is often extended to include both concrete AND logical descriptions of complicated data types.
- A list of data structures could include ADTs
 - arrays
 - linked lists
 - stacks
 - queues
 - vectors or lists

Which are concrete? Which are abstract?

Commonly used ADTs

- The purpose of many commonly used ADTs is to:
 - store a collection of objects
 - potentially organize the objects in a specific way
 - provide potentially limited access to the objects
- These ADTs are often called
 - containers
 - collections
 - container classes

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A List ADT

- Values: ordered (1st, 2nd, etc) set of objects
- Operations often include:
 - constructor: creates an empty list
 - isEmpty: is the list empty
 - size: returns the number of elements
 - add(i,e): inserts an element e at position i
 - remove(i): removes the element at position i
 - get(i): returns the element at position i
 - set(i,e) changes the element at position i to value e

Commonly used ADTs

- Examples:
 - List (or sequence or vector)
 - Set
 - Multi-set (or bag)
 - Stack and Queue
 - Tree
- Map (or dictionary)

Stacks, Queues, and Trees will be covered later in the semester

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A Set ADT

- Values: unordered collection of unique objects
- Operations often include:
 - constructor: creates an empty set
 - isEmpty: is the set empty
 - size: returns the number of elements
 - add(e): adds an element to the set (if not there)
 - remove(e): removes an element from the set (if it is there)
 - contains(x): true if x is in the set
 - addAll(s): adds all elements from set s to this one (union)

A Bag (multi-set) ADT

- Values: unordered collection of objects (may include duplicates)
- Operations may include:
 - constructor: creates an empty bag
 - isEmpty: is the bag empty
 - size: returns the number of elements
 - add(e): adds an element e to the bag
 - remove(e): removes one copy of an element from the bag (if it has any)
 - removeAll(e): removes all copies of e from the bag
 - occurrences(x): how many times x is in the bag

A Map ADT

- Values: a collection of unique keys and a collection of values where each key is associated with a single value. Keys have one type, values another.
- Operations may include:
 - constructor: creates an empty map
 - isEmpty: returns true if map has no key-value pairs
 - size: returns the number of key-value pairs in the map
 - get(k): returns value associated with key k (if any)
 - put(k,v): associates value v with key k (adds a pair)
 - keySet: returns a set of all the keys in the map

Implementing an ADT

- Interface (*.h):
 - class declaration
 - prototypes for the operations (interface)
 - data members for the actual (concrete) representation
- Implementation (*.cpp)
 - function definitions for the operations
 - depends on representation of data members (their concrete implementation)

Example ADT: bag version 1

```
class Bag
  public:
                      true interface: prototypes are
    Bag ();
                      independent of the implementation
    void add(int element);
    void remove(int element);
    int occurrences(int element) const;
    bool isEmpty() const;
    int size() const;
    static const int CAPACITY = 20;
  private:
    int data[CAPACITY];
                            concrete representation.
    int count;
                             implementation dependen
what is the difference between count and CAPACITY'
```

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Example ADT: bag version 1

bag.cpp

```
#include "bag.h"
#include <cassert>
using namespace std;
Baq::Bag () {
   count = 0;
void Bag::add(int element) {
    assert (count < CAPACITY); ← what does this do?
    data[count] = element;
    count++;
void Bag::remove(int element) {
    int index = -1; //change to position if found
    for (int i=0; i<count && index==-1; i++) {
        if (data[i]==element) {
            index = i;
    if (index!=-1) { //found, replace w/ last elem
        data[index] = data[count-1];
        count--;
                  //continued...
```

bag "driver"

bagTest.cpp

```
#include<iostream>
#include "Bag.h"
using namespace std;

int main ()
{
    Bag b;
    b.add(4);
    b.add(8);
    b.add(4);

    cout << "size " << b.size() << endl;
    cout << "how many 4's: " << b.occurrences(4) << endl << endl;
    b.remove(4);
    cout << "removed a 4" << endl;
    cout << "size " << b.size() << endl;
    cout << "how many 4's: " << b.occurrences(4) << endl;
    cout << "removed a 4" << endl;
    cout << "how many 4's: " << b.occurrences(4) << endl;
    cout << "how many 4's: " << b.occurrences(4) << endl << endl;
</pre>
```

Example ADT: bag version 1

bag.cpp, cont.

```
int Bag::occurrences(int element) const {
   int occurrences=0;
   for (int i=0; i<count; i++) {
      if (data[i]==element) {
          occurrences++;
      }
   }
   return occurrences;
}
bool Bag::isEmpty() const {
   return (count==0);
}
int Bag::size() const {
   return count;
}</pre>
```

bag "driver"

bagTest.cpp

bag "driver": output

output of running bagTest

```
size 3
how many 4's: 2
removed a 4
size 2
how many 4's: 1
copied to c
size 2
how many 4's: 1
added 10 to b
b.size 3
c.size 2
starting to add 20 items
Assertion failed: (count < CAPACITY), function add, file
bag.cpp, line 12.
Abort trap: 6
                                                       17
```

Bag version 1 summary

- Implemented using a fixed size array
- When adding more elements than fit in the bag, the program exits.
- Solution:
 - use a dynamically allocated array
 - when its capacity is reached, allocate a new, bigger array.

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bag version 2

bag.h

```
class Bag
 public:
    Bag ();
    Bag(const Bag &);
                                        The big three'
    void operator=(const Bag &);
    void add(int element);
    void remove(int element);
    int occurrences(int element) const;
    bool isEmpty() const;
    int size() const;
    static const int INCREMENT = 20;
 private:
    int *data:
                  //pointer to bag array
                                              concrete representation
    int capacity; //size of the array
    int count;
                  //number of elements currently in argay
```

bag version 2

```
Bag::Bag() {
    count = 0;
    capacity = INCREMENT;
    data = new int[capacity];
}

//copy constructor
Bag::Bag(const Bag &rhs) {
    data = new int[rhs.capacity]; //allocate new array

    capacity = rhs.capacity; //copy values
    count = rhs.count;
    for (int i=0; i<count; i++) {
        data[i] = rhs.data[i];
    }
}

//desctructor
Bag::~Bag() {
    delete [] data;
}</pre>
```

bag version 2

bag.cpp, cont.

```
void Bag::operator=(const Bag &rhs) {
//delete old array
    data = new int[rhs.capacity]; //allocate new array
    capacity = rhs.capacity;
                                  //copy values
    count = rhs.count;
    for (int i=0; i<count; i++) {
       data[i] = rhs.data[i];
void Bag::add(int element) {
    //if count is at the capacity, resize
   if (count==capacity) {
    capacity += INCREMENT;
       //copy values
           newData[i] = data[i];
       delete [] data;
                             //delete old array
       data = newData;
                             //make data point to new
    data[count] = element;
                             //add new element
    count++;
                              no changes to remaining functions
```

bag "driver": output version 2

output of running bagTest

```
size 3
how many 4's: 2

removed a 4
size 2
how many 4's: 1

copied to c
size 2
how many 4's: 1

added 10 to b
b.size 3
c.size 2

starting to add 20 items
added 20 more items into b

resizing succeeded!
```