

## CSE 143

### List (Vector) Implementation [Chapter 3]

1/1400 H-1

## Textbook example: List ADT

- A list... names, groceries, numbers, etc.
- What do you need to do?
  - Create and destroy a list
  - Find out how long it is
  - Add (insert) new items to it
  - Delete items
  - Look at (retrieve) items
- ADT: specify the "what" without giving away the "how"
- Build a solid wall around the object
  - The defined operations are the only ways through the wall

1/1400 H-2

## Steps to Turn This Into C++

- Let's call it Vector
    - we'll allow indexing by position
    - textbook calls it listClass
  - 1. Identify and clarify the operations
    - by studying the application(s) that will use the class
  - 2. Map the ADT operations to public class methods
  - 3. Decide on the data representation
    - internal variables and their structure
  - 4. Implement the methods in a .cpp file
- Why don't we just tell the client to use an array, by the way?*

1/1400 H-3

## Vector ADT Operations

- Original analysis of a list suggests these abstract operations:
  - CreateVector()
  - DestroyVector()
  - VectorIsEmpty()
  - VectorLength()
  - VectorInsert(NewPosition, NewItem)
  - VectorDelete(Position)
  - VectorRetrieve(Position, DataItem)
- Question: what is a "position"?
  - integer index for Vector (usually beginning/end for list)

1/1400 H-4

## Map To Class Methods

- Make some adjustments and turn these into public methods
  - CreateVector() //use a constructor for this
  - DestroyVector() //use a "destructor"  
(not currently needed)
  - VectorIsEmpty() //return a bool
  - VectorLength() //return an int
  - VectorInsert(NewPosition, NewItem)  
//need to clarify the argument types, especially NewItem
  - VectorDelete(Position) // return the item deleted
  - VectorRetrieve(Position) // return the item retrieved

1/1400 H-5

## Public Member Functions

```
class Vector {
public:
    // construct empty vector
    Vector ();
    // = "this Vector is empty"
    bool isEmpty ();
    // = # of items in this Vector
    int length ();
    ...
}
```

1/1400 H-6

## Public Member Functions

```
...
// Insert newItem in this Vector at newPosition
void vectorInsert (int newPosition, Item newItem);
// Delete item at specified position and return a copy of it
Item vectorDelete (int position);
// Return a copy of the item at the specified position
Item vectorRetrieve (int position);
...
}
```

1/14/00 H-7

## Decide on Data Representation

- "Data representation"
  - Choose variables, data structures appropriate
  - Usually are many possible choices
  - We'll learn more and more useful data structures
- Issue for the vector application
  - need to store multiple list items
  - need some notion of "position"
  - need way to report how many items are in the list
- Make a note of data invariants as they are discovered

1/14/00 H-8

## Decide on Private Data

- How about: keeping the vector as a private array?
  - Items are packed in the array
  - Array indexes correspond to "positions"
  - Internal variable keeps track of number of items stored
- Complications to watch for
  - not all positions are valid
  - inserting/deletion requires shifting items

1/14/00 H-9

## Declaring the Data

```
class Vector {
public:
    // constructors and other methods
    ...
private:
    Item items[MAX_ELEMENTS]; // Vector contents are in
    int size;                 // items[0..size-1]
    ...
}
• May have to declare some const values
```

1/14/00 H-10

## Last Step: Implementing the Methods

- In the .cpp file:

```
Vector::Vector ( ) { ... }
bool Vector::isEmpty ( ) { ... }
etc. etc.
```
- Take care to preserve the invariants discovered earlier in the process
- insert and delete will have the trickiest programming
- See textbook 136-139 for full details

1/14/00 H-11

## Vector Constructor

```
class Vector {
public:
    Vector ( );
private:
    Item items[MAX_ELEMENTS]; // ...
    int size;                 // ...
};

Vector::Vector ( ) {
    size = 0;
    // do we need to initialize items?
}
```

1/14/00 H-12

## Vector Equality

- Remember, == is not defined on two classes instances  
Let's define an *equals* function to compare two vectors

```
bool Vector::equals(Vector other) {  
    if (size != other.size)  
        return false;  
    for (int i=0; i < size; ++i) {  
        if (items[i] != other.items[i])  
            return false;  
    }  
    return true;  
}
```

Footnote: this implementation assumes the items can be compared with the != operator. What if that's not true??

1/1400 H-13

## Vectors: Above and Beyond

- In many real-world lists, the items need to be kept in order.
  - Appointments: in chronological order (date and time)
  - Students: by ID or by name
  - Books: by ISBN, Title, author, subject, etc.
- One approach: Sort the list when needed
- Another approach
  - Keep the list sorted, as part of its invariant
  - Consider a new ADT, "SortedVector" with this property  
very similar to original vector ADT (from client POV)  
see textbook p.118

1/1400 H-14

## One Class May Suggest Another

- Vector -> SortedVector
  - Would be nice to reuse code somehow (more later)
- Items inside one class may themselves represent an ADT
  - Example: a BookVector (Bookshelf) might require a Book class  
Maybe author, publisher, etc. as well
  - Some of the additional classes might be visible to client, some might not be

1/1400 H-15

## Collection ADTs

- Vectors are an example of a "collection" ADT: something which holds multiple instances of entities of interest.
- Arrays can be thought of as a primitive collection ADT.
- Later we'll see Stacks, Queues, Trees, and other collection ADTs
- We'll also see more and more advanced programming techniques for implementing them.
  - What's wrong with what we have??

1/1400 H-16