| CSE 143 |
| :---: |
| List (Vector) Implementation <br> [Chapter 3] |

[^0]
## Map To Class Methods

Make some adjustments and turn these into public methods

- CreateVector() //use a constructor for this

Destroy Vector() //use a "destructor"
(not currently needed)

- VectorIsEmpty() //return a bool

VectorLength() //return an int

- VectorInsert(NewPosition, Newltem)
//need to clarify the argument types, especially NewItem
- VectorDelete(Position) // return the item deleted - VectorRetrieve(Position) // return the item retrieved


## Vector ADT Operations

Original analysis of a list suggests these abstract operations:

- CreateVector()
- DestroyVector()
- VectorlsEmpty()
- VectorLength()
- VectorInsert(NewPosition, Newltem)
- VectorDelete(Position)
- VectorRetrieve(Position, Dataltem)

Question: what is a "position"?

- integer index for Vector (usually beginning/end for list)


## Public Member Functions

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

...

```
Public Member Functions
    ...
    // Insert newltem in this Vector at newPosition
void vectorlnsert (int newPosition, Item newltem);
// 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);
}
```


## 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


## 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


## 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

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## Vector Constructor

```
class Vector {
    public:
        Vector();
    private:
        Item items[MAX_ELEMENTS]; // ...
        int size; |/ ...
};
Vector::Vector() {
    size = 0;
do we need to initialize items?
}
```

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??
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```

\section*{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

\section*{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

\section*{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??```


[^0]:    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?

