#### **CSE 143**

# Dynamic Memory In Classes

[Chapter 4, p 156-157]

3/25/2001 N-1

#### Class Vector: Interface

```
class Vector {
public:
    Vector ();
    bool isEmpty();
    int length ();
    void vectorInsert (int newPosition, Item newItem);
    Item vectorDelete (int position);
    item vectorRetrieve (int position);
    ...
}
```

# Many Ways to Implement

- Version 1: With Fixed length arrays
- Very efficient to access individual elements
- · Limited in size, flexibility
- Version 2: With a linked list (later)
  - Very flexible in size
  - Inefficient to access individual elements
     Have to chase pointers down the list
- ·Here's a third way:
  - Use an array (for efficient access)
  - Make the array itself "dynamic"
     Able to grow as needed

3/25/2001 N-3

# **Vector Implementation**

# Draw the picture!

3/25/2001 N-5

#### **Vector Constructor**

```
Vector::Vector() {
    // set up private variables
    capacity = DEFAULT_CAPACITY;
    size = 0;
    // allocate memory
    items = new Item[capacity];
    // what goes here?
}
Except for this, the public methods can be the same as for the fixed array implementation.
Exception: insert needs to insure there is room to add a new item.

3/25/2001 N6
```

#### **Useful Private Functions**

# ensureCapacity()

```
// ensure that Vector can hold at least n
// elements
void Vector::ensureCapacity(int n) {
    // return if existing capacity is ok
    if (capacity >= n)
        return;

    // out of space: double capacity
    int newCapacity = capacity * 2;
    if (newCapacity < n)
        newCapacity = n;

    // grow the array
    growArray(newCapacity);
    3/25/2001 N-8</pre>
```

# growArray()

```
// Set size of vector to newCapicity
void Vector::growArray(int newCapacity) {
   Item *newItems = new Item[newCapacity];
   assert(newItems != NULL);
   for (int i = 0; i < size; ++i)
        newItems[i] = items[i];
...
   items = newItems;
   capacity = newCapacity;
}</pre>
```

#### Have we forgotten anything?

3/25/2001 N-9

### Now insert is easy!

# Issues with Dynamic Memory

- •Using dynamic memory in classes raises issues
- Familiar dangers:
  - Dangling pointers, Uninitialized pointers, Memory leaks, etc.
- Some new complications
  - Many of them arise when objects are copied Copied automatically when passed as params, etc.
     Copied explicitly by programmer
  - Other dangers when objects are deleted
     Explictly deleted, or just go out of scope
  - C++ has some special features to help the situation

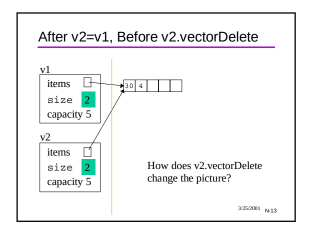
3/25/2001 N-11

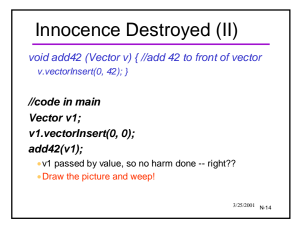
# Innocence Destroyed (I)

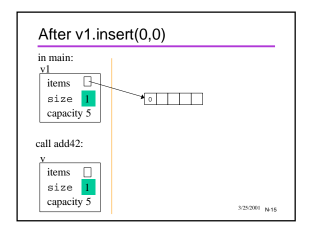
```
// assume Item == int

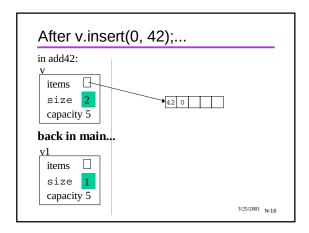
Vector v1, v2;
v1.vectorInsert(0, 30);
v1.vectorInsert(1, 4);
v2 = v1;
v2.vectorDelete(0);

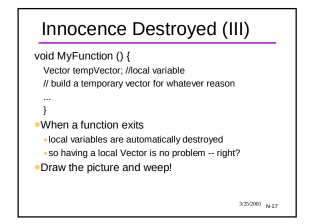
•//Draw the picture and weep!
```

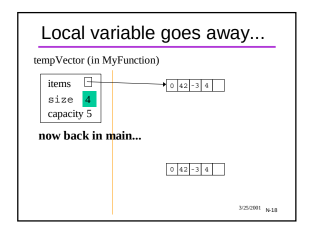












### The Culprit: "Shallow Copy"

- For structs and classes, all and only the member variables are copied
- When there's dynamic memory, that's not enough
- Example: the items pointer value is copied, so the copy points to the same place
- Can lead to surprises and bugs
- Solution: need a concept of "deep copy"

3/25/2001 N-19

#### More copy problems

- •The problem with deep vs. shallow copying can also appear in these contexts:
- Initialization in a variable declaration: SomeClass f1;

SomeClass f2 = f1;

- Passing a copy of an actual to a formal parameter (passby-value)
- Returning an instance as the value of a function:
   return someIntVector:

Why? because a function returns a new, temporary object

 By default, C++ performs such initializations using shallow copy semantics.

3/25/2001 N-20

### Needed: Deep Copy

- A "deep copy" should make a complete new copy, including new dynamic memory
- A way to make the deep copy happen automatically when appropriate
- Vector v1 = v2;
- •v1 = v2;
- •func1(v1);
- return v1;
- PS: this won't solve the problem of cleaning up dynamic memory used by local variables
- We'll get back to that

3/25/2001 N-21

#### "Deep copy" A deep copy makes a completely independent copy, by allocating more dynamic memory original items 0 42 -3 4 size capacity 5 (deep) copy items 0 42 -3 4 size capacity 5 3/25/2001 N-22

### Deep copy for Vector

- •Initialize the new vector to empty.
- •For each element in the vector
- add it to the new vector
- Could be a client function
  - void copyVector (Vector &orig, Vector &newVec);
  - use member functions like length, retrieve, insert, etc.
- Could be a public or private member function
- void Vector::copy (Vector &orig);
- · copies from orig to current vector
- use private data directly

3/25/2001 N-23

# Making It Automatic

- Problem with copyVector: must be called explicitly
- •We need it to happen automatically in certain cases
- Solution: C++ allows a "Copy Constructor"
  - Will be called automatically in certain cases where an object must be initialized from an existing object
- Compiler recognizes it as a constructor with a particular parameter list:
  - classname (classname &)
- or classname (const classname &)

3/25/2001 N-24

#### Copy Constructor for listClass

```
class Vector {
public:
    Vector();
    Vector(Vector &);
...
}

• Compiler recognizes this as a copy constructor
• Will call automatically when
• passing arguments by value
• initializing variable with = in a variable declaration
• copying a return value
```

#### Inside the Copy Constructor

- olt's just a function, it can do anything!
- But... what you normally write is a deep copy
- For our Vector copy constructor:
- could call a previously defined copyVector function
- · could build the new copy directly
- If you don't define your own copy constructor, the compiler generates a default copy constructor
  - Does a shallow copy

3/25/2001 N-26

#### Look at the code:

```
Vector::Vector(Vector &other) { copy(other); }

// private member function: replace this Vector
// with a deep copy of other
void Vector::copy(Vector &other) {
    // set up private variables
    capacity = other.capacity;
    size = other.size;
    // allocate memory
    items = new Item[capacity];
    assert(items != NULL);
    // copy data
    for (int i = 0; i < size; ++i)
        items[i] = other.items[i];
}</pre>
```

#### Technicalities of '='

Vector MyVector = YourVector; is NOT THE SAME AS

Vector MyVector;

MyVector = YourVector;

- •The difference in technical terms:
  - in the first case, the object is being created
  - in the second case, the object already exists
- To handle the latter case, we have to define an "overloaded assignment operator"
  - Syntax: Vector & Vector::operator = (Vector &other);
  - The code for this function could (should) perform a deep copy.

3/25/2001 N-28

#### Detour: this

- A reserved word in C++
- •Means "a pointer to the current object"
- ·Like a hidden parameter to member functions
- •int Vector::length(∀əstor \*this) { ... }
- •only exists in member functions!
- Can use like any other pointer
  - Vector \*vp = this;
- •if (vp == this) ...
- return this->size;
- this->capacity = this->capacity \* 2;
- this->length()

3/25/2001 N-29

# Overloaded operator =

Four important steps:

- 1. Test for same object:
  - •if (&other != this) { /\* copy code \*/ }
- 2. Delete old dynamically allocated data
  - •call cleanup () function is you have one, or
  - •directly: delete [] items;
- 3. Copy new data
- copy () if you have one
- 4. Return a reference to the current object:
  - •return \*this;

3/25/2001 N-30

#### And the code...

```
Vector & Vector::operator=(Vector &other) {
   if (&other!= this) {
      cleanup();
      copy(other);
   }
   return *this;
}
// private member function
void Vector::cleanup() {
   delete [] items;
}
```

# Next Problem: Cleanup

- •When a local goes away, only the local memory is released
- Dynamic memory stays allocated
- results in a memory leak

unless there is another pointer to the data

- One solution: write a function to delete the allocated dynamic memory
  - cleanup() function we used in operator =
  - For Vector, this would be simply delete [] items;
  - Drawback: you (or client) must remember to call the function

3/25/2001 N-32

3/25/2001 N-34

3/25/2001 N-36

#### C++ Solution: A "Destructor"

- Called automatically to de-construct the object
- When it goes out of scope (e.g. end of function)
- When delete operator used
- Can contain most any code
- Normally it would contain code to release all dynamically allocated memory
- Special syntax identifies it:
- ~classname()
- no return value
- •no arguments allowed
- The compiler-generated default destructor does nothing.

3/25/2001 N-33

#### **Vector Destructor**

```
Vector::~Vector()
{
  cleanup();
}
```

#### Wise Advice

- When defining a class which uses dynamic memory, ALWAYS provide
  - · a default constructor
- a deep copy method (probably private)
- a copy constructor (calls the deep copy method)
- an overloaded assignment operator (calls the deep copy)
- a destructor
- It may seem like unnecessary work, but will save you (and your readers and clients) from nasty surprises.

3/25/2001 N-35

#### Constructor Puzzle Assume the class Vector has all of the following defined: DC: default constructor; CC: copy constructor; op =: overloaded assignment operator; D: destructor On each line, say if DC, CC, op =, or D is called. Vector puzzlfunction (Vector & v1) { //line 1 Vector v2; //line 2 Vector v3 = v1; v2 = v1;//line 4 v2.vectorInsert(1, 0); //line 5 Vector \* v4; //line 6 v4 = new Vector; //line 7 delete v4: //line 8 printVector(v2); //line 9 //line 10 (tricky) return (v2);

// line 11

### More Wrinkles

- Classes within classes, i.e., member variables which are themselves classes
- Have to know what order the constructors are called in
   Answer: bottom up
- Have to know what order destructors are called in Answer: top down
- Special syntax for calling non-default constructors of member variables within outer-level constructors
- "member initializer list" in implementation trivial examples p.172, 173  $\,$
- •Nothing is ever as simple as it seems in C++!

3/25/2001 N-37

### Where We're Headed

- •We know the C++ features for dynamic memory
- We know how to package ADTs that use dynamic memory
- Armed with this... we can begin to investigate a series of interesting and useful data structures and ADTs. For each one:
  - What the ADT is (abstractly)
- How to implement (often more than one way)
- Applications

3/25/2001 N-38

CSE 143