

## CSC 143 Java

### List Implementation via Arrays

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## Implementing a List in Java

- Two implementation approaches are most commonly used for simple lists:
  - List via Arrays
  - Linked list
- Java Interface `List<E>`
  - concrete classes `ArrayList`, `LinkedList`
  - same methods, different internals
  - `List` in turn extends (implements) `Collection<E>`
- Our current activities:
  - Lectures on list implementations, in gruesome detail
  - `MyArrayList` is a class we develop as an example
  - Projects in which lists are used

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## List<E> Interface (review)

```
int size()
boolean isEmpty()
boolean add(E o)
boolean addAll(Collection<E> other) // Not exactly the signature, but...
void clear()
E get(int pos)
boolean set(int pos, E o)
int indexOf(Object o)
boolean contains(Object o)
E remove(int pos)
boolean remove(Object o)
boolean add(int pos, E o)
Iterator<E> iterator()
```

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## Just an Illusion?

- Key concept: *external view* (the **abstraction** visible to clients) vs. *internal view* (the **implementation**)
- `MyArrayList` may present an illusion to its clients
  - Appears to be a simple, unbounded list of elements
  - Actually may be a complicated internal structure
- The programmer as illusionist...
- This is what abstraction is all about



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## Using an Array to Implement a List

- Idea: store the list elements in an array instance variable

// Simple version of ArrayList for CSC143 lecture example

```
public class MyArrayList<E> implements List<E> {
```

```
    /** variable to hold all elements of the list*/
```

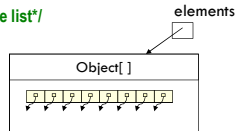
```
    private E[] elements;
```

```
    ...
```

```
}
```

- Issues:

- How big to make the array?
- Algorithms for adding and deleting elements (add and remove methods)
- Later: performance analysis of the algorithms



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## Space Management: Size vs. Capacity

- Idea: allocate extra space in the array,
  - possibly more than is actually needed at a given time
  - size**: the number of elements in the list, from the client's view
  - capacity**: the length of the array (the maximum size)
  - invariant:  $0 \leq \text{size} \leq \text{capacity}$
- When list object created, create an array of some initial maximum capacity
  - What happens if we try to add more elements than the initial capacity? see later...

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## List Representation

```
public class MyArrayList<E> implements List<E> {
```

```
    // instance variables
```

```
    private E[] elements;        // elements stored in elements[0..numElems-1]
```

```
    private int numElems;       // size: # of elements currently in the list
```

```
    // capacity ?? Why no capacity variable??
```

```
    // default capacity
```

```
    private static final int DEFAULT_CAPACITY = 10;
```

```
    ...
```

```
}
```

Review: what is the "static final"?

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## Constructors

- We'll provide two constructors:
    - Construct new list with specified capacity**

```
public MyArrayList( int capacity) {
    this.elements = (E[]) new Object[capacity]; // new E[capacity] doesn't work!
    this.numElems = 0;
}
```
  - Construct new list with default capacity**

```
public MyArrayList() {
    this(DEFAULT_CAPACITY);
}
```
- Review: `this( ... )`
  - means what?
  - can be used where?

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## size, isEmpty: Signatures

- size:  

```
/** Return size of this list */  
public int size() {  
  
}
```
- isEmpty:  

```
/** Return whether the list is empty (has no elements) */  
public boolean isEmpty() {  
  
}
```

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## size, isEmpty: Code

- size:  

```
/** Return size of this list */  
public int size() {  
    return this.numElems;  
}
```
- isEmpty:  

```
/** Return whether the list is empty (has no elements) */  
public boolean isEmpty() {  
    return this.size() == 0; //OR return this.numElems == 0;  
}
```

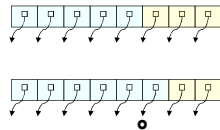
  - Each choice has pros and cons: what are they?

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## Method add: simple version

- Assuming there is unused capacity ...  

```
/** Add object o to the end of this list.  
@return true if the object was added successfully.  
This implementation always returns true.*/  
public boolean add(E o) {  
  
  
  
  
  
  
  
  
  
return true;  
}
```



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## Method add: simple version

- Assuming there is unused capacity ...  

```
/** Add object o to the end of this list  
@return true, since list is always changed by an add */  
public boolean add(E o) {  
    if (this.numElems < this.elements.length) {  
        this.elements[this.numElems] = o;  
        this.numElems++;  
    } else {  
        // yuck; what can we do here? here's a temporary measure....  
        throw new RuntimeException("list capacity exceeded");  
    }  
    return true;  
}
```

  - addAll(array or list) left as an exercise – try it at home!
    - Could your solution be put in an abstract superclass?

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## Method *clear*: Signature

```
/** Empty this list */
public void clear() {

}
```

- Can be done by adding just one line of code!
- "Can be", but "should be"?

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## *clear*: Code

- Logically, all we need to do is set `this.numElems = 0`
- But it's good practice to null out all of the object references in the list. Why?

```
/** Empty this list */
public void clear() {
    for (int k = 0; k < this.numElems; k++) { //optional
        this.elements[k] = null; // triggers a garbage collection if it is the only
        // reference
    }
    // DON'T DO: for (Object o : elements) { o = null; } WHY?
    this.numElems = 0;
}
```

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## Method *get*

```
/** Return object at position pos of this list
The list is unchanged
*/
public E get( int pos) {
    return this.elements[pos];
}
```

- Anything wrong with this?  
Hint: what are the preconditions?

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## A Better *get* Implementation

- We want to catch out-of-bounds arguments, including ones that reference unused parts of array elements

```
/** Return object at position pos of this list.
0 <= pos < size(), or IndexOutOfBoundsException is thrown */
public E get( int pos) {
    if (pos < 0 || pos >= this.numElems) {
        throw new IndexOutOfBoundsException();
    }
    return (E) this.elements[pos];
}
```

- Question: is a "throws" clause required?
- Exercise: write out the preconditions more fully
- Exercise: specify and implement the *set* method
- Exercise: rewrite the above with an *assert* statement



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## Method `indexOf`

- Sequential search for first “equal” object

```
/** return first location of object o in this list if found, otherwise return -1 */
public int indexOf( Object o) {
    for ( int k = 0; k < this.size( ); k++) {
        E elem = this.get(k);
        if (elem.equals(o)) {
            // found item; return its position
            return k;
        }
    }
    // item not found
    return -1;
}
```

- Exercise: write postconditions
- Could this be implemented in an abstract superclass?

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## Method `contains`

```
/** return true if this list contains object o, otherwise false */
public boolean contains( Object o) {
    // just use indexOf
    return this.indexOf(o) != -1;
}
```

- As usual, an alternate, implementation-dependent version is possible
- Exercise: define “this list contains object o” more rigorously

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## `remove(pos)`: Specification

```
/** Remove the object at position pos from this list. Return the removed element.
```

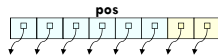
```
0 <= pos < size( ), or IndexOutOfBoundsException is thrown */
```

```
public E remove( int pos) {
```

```
...
```

```
    return removedElem;
```

```
}
```



- Postconditions: quite a bit more complicated this time...

- Try writing them out!

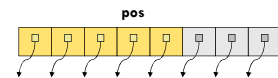
- Key observation for implementation:

- we need to compact the array after removing something in the middle; slide all later elements left one position

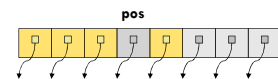
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## Array Before and After `remove`

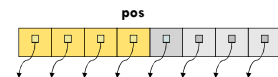
- Before



- After – Wrong!



- After – Right!



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## remove(pos): Code

```
/** Remove the object at position pos from this list. Return the removed element.
    0 <= pos < size(), or IndexOutOfBoundsException is thrown */
public E remove( int pos) {
    if (pos < 0 || pos >= this.numElems) {
        throw new IndexOutOfBoundsException();
    }
    E removedElem = this.elements[pos];
    for (int k = pos+1; k < this.numElems; k++) {
        this.elements[k-1] = this.elements[k]; // slide k'th element left by one index
    }
    this.elements[this.numElems-1] = null; // erase extra ref. to last element, for GC
    this.numElems--;
    return removedElem;
}
```

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## remove(Object)

```
/** Remove the first occurrence of object o from this list, if present.
    @return true if list altered, false if not */
public boolean remove(Object o) {
    int pos = indexOf(o);
    if (pos != -1) {
        remove(pos);
        return true;
    } else {
        return false;
    }
}
```

- Pre- and postconditions are not quite the same as remove(pos)

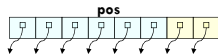
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## add Object at position

```
/** Add object o at position pos in this list. List changes, so return true
    0 <= pos < size(), or IndexOutOfBoundsException is thrown */
public boolean add( int pos, E o) {
```

...

- Key implementation idea:
  - we need to make space in the middle; slide all later elements right one position
- Pre- and postconditions?



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## add(pos, o): Code

```
/** Add object o at position pos in this list. List changes, so return true
    0 <= pos < size(), or IndexOutOfBoundsException is thrown */
public boolean add( int pos, E o) {
    if (pos < 0 || pos >= this.numElems) {
        throw new IndexOutOfBoundsException();
    }
    if (this.numElems >= this.elements.length) {
        // yuck; what can we do here? here's a temporary measure....
        throw new RuntimeException("list capacity exceeded");
    }
    ... continued on next slide ...
```

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## add(pos, o) (continued)

```
...
//preconditions have been met
// first create a space
for ( int k = this.numElems - 1; k >= pos; k --) { // must count down!
    this.elements[k+1] = this.elements[k]; // slide k'th element right by one index
}
this.numElems ++;

// now store object in the space opened up
this.elements[pos] = o; // erase extra ref. to last element, for GC
return true;
}
```

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## add Revisited – Dynamic Allocation

- Our original version of add checked for the case when adding an object to a list with no spare capacity
- But did not handle it gracefully: threw an exception
- Better handling: "grow" the array
- Problem: Java arrays are fixed size – can't grow or shrink
- Solution: Make a new array of needed size
- This is called *dynamic allocation*

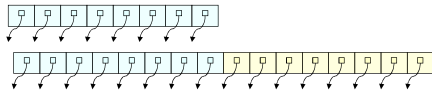
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## Dynamic Allocation Algorithm

### Algorithm:

1. **allocate** a new array with larger capacity,
2. **copy** the elements from the old array to the new array, and
3. **replace** the old array with the new one

i.e., make the array name refer to the new array



- Issue: How big should the new array be?

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## Method add with Dynamic Allocation

- Following implementation has the dynamic allocation buried out of sight...

```
/** Add object o to the end of this list
 * @return true, since list is always changed by an add */
public boolean add( E o) {
    this.ensureExtraCapacity(1);
    this.elements[this.numElems] = o;
    this.numElems ++;
    return true;
}

/** Ensure that elements has at least extraCapacity free space,
 * growing elements if needed */
private void ensureExtraCapacity( int extraCapacity) {
    ... magic here ...
}
```

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## ensureExtraCapacity

```
/** Ensure that elements[] has at least extraCapacity free space,
    growing elements[] if needed */
private void ensureExtraCapacity( int extraCapacity) {
    if (this.numElems + extraCapacity > this.elements.length) {
        // we need to grow the array
        int newCapacity = this.elements.length * 2 + extraCapacity;
        E[] newElements = (E[]) new Object[newCapacity];
        for ( int k = 0; k < this.numElems; k++) {
            newElements[k] = this.elements[k]; //copying old to new
        }
        this.elements = newElements;
    }
}
```

- Note: this is *ensure* extra capacity, not add extra capacity (there is an if statement).
- Pre- and Post- conditions?
- Check the method System.arraycopy

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## Method iterator

- Collection interface specifies a method *iterator()* that returns a suitable Iterator for objects of that class
  - Key Iterator methods: boolean hasNext(), E next()
  - Method remove() is optional for Iterator in general, but expected to be implemented for lists. [left as an exercise]
- Idea: Iterator object holds...
  - a reference to the list it is traversing and
  - the current position in that list.
- Can be used for any List, not just ArrayList!
- Except for remove(), iterator operations should never modify the underlying list

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## Method iterator

- In class MyArrayList

```
/** Return a suitable iterator for this list */
public Iterator<E> iterator() {
    return new MyListIterator(this);
}
```

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## Class MyListIterator (1)

```
/** Iterator helper class for lists */
class MyListIterator<E> implements Iterator<E> {
    // instance variables
    private List<E> list; // the list we are traversing
    private int nextItemPos; // position of next element to visit (if any left)
    // invariant: 0 <= nextItemPos <= list.size()

    /** construct iterator object */
    public MyListIterator(List<E> list) {
        this.list = list;
        this.nextItemPos = 0;
    }

    ...
}
```

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## Class MyListIterator (2)

```
/** return true if more objects remain in this iteration */
public boolean hasNext() {
    return this.nextItemPos < this.list.size();
}
/** return next item in this iteration and advance.
Note: changes the state of the iterator but not of the List
@throws NoSuchElementException if iteration has no more elements */
public E next() {
    if (!hasNext()) {
        throw new NoSuchElementException();
    }
    E result = this.list.get(this.nextItemPos);
    this.nextItemPos++;
    return result;
}
```

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## Design Question

- Why create a separate Iterator object?
- Couldn't the list itself have..
  - ...operations for iteration?
    - hasNext()
    - next()
    - reset() //start iterating again from the beginning

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## Summary

- MyArrayList presents an illusion to its clients
  - Appears to be a simple, unbounded list of elements
  - Actually a more complicated array-based implementation
- Key implementation ideas:
  - capacity vs. size/numElems
  - sliding elements to implement (inserting) add and remove
  - growing to increase capacity when needed
    - growing is transparent to client
- Caution: Frequent sliding and growing is likely to be expensive....

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