# **Building Java Programs**

### Chapter 15 Lecture 15-2: more ArrayIntList; testing reading: 4.4 15.1 - 15.3

# Not enough space

• What to do if client needs to add more than 10 elements?



- list.add(15); // add an 11th element
- Possible solution: Allow the client to construct the list with a larger initial capacity.

### Multiple constructors

• Our list class has the following constructor:

```
public ArrayIntList() {
    this.data = new int[10];
    this.size = 0;
}
```

 Let's add a new constructor that takes a capacity parameter:

```
public ArrayIntList(int capacity) {
    this.data = new int[capacity];
    this.size = 0;
}
```

• The constructors are very similar. Can we avoid redundancy?

# this keyword

- this : A reference to the *implicit parameter* (the object on which a method/constructor is called)
- Syntax:
  - To refer to a field: this.field
  - To call a method:

To call a constructor

from another constructor:

this.method(parameters);

this (parameters);

### **Revised constructors**

```
// Constructs a list with a default capacity of 10.
public ArrayIntList() {
    this(10); // calls (int) constructor
}
```

```
// Constructs a list with the given capacity.
public ArrayIntList(int capacity) {
    this.data = new int[capacity];
    this.size = 0;
```

}

# Searching methods

- Implement the following methods:
  - IndexOf returns first index of element, or -1 if not found
  - contains returns true if the list contains the given int value

- Why do we need isEmpty and contains when we already have indexOf and size ?
  - Adds convenience to the client of our class:
  - // less elegant

  - if (myList.indexOf(42) >= 0) { if (myList.contains(42)) {
- // more elegant

### Class constants

#### public static final type name = value;

class constant: a global, unchangeable value in a class

- used to store and give names to important values used in code
- documents an important value; easier to find and change later
- classes will often store constants related to that type
  - Math.PI
  - Integer.MAX VALUE, Integer.MIN VALUE
  - Color.GREEN

// default array length for new ArrayIntLists
public static final int DEFAULT CAPACITY = 10;

### Private helper methods

private type name(type name, ..., type name) {
 statement(s);

• a **private method** can be seen/called only by its own class

}

- your object can call the method on itself, but clients cannot call it
- useful for "helper" methods that clients shouldn't directly touch

```
private void checkIndex(int index, int min, int max) {
    if (index < min || index > max) {
        throw new IndexOutOfBoundsException(index);
    }
```

# Running out of space

 What should we do if the client starts out with a small capacity, but then adds more than that many elements?



• Answer: **Resize the array** to one twice as large.

# The Arrays class

• The Arrays class in java.util has many useful methods:

| Method name   | Description   |
|---|---|
| binarySearch( <b>array, value</b> )                           | returns the index of the given value in a <i>sorted</i> array (or $< 0$ if not found)                         |
| <pre>binarySearch(array,<br/>minIndex, maxIndex, value)</pre> | returns index of given value in a <i>sorted</i> array between indexes <i>min / max</i> - 1 (< 0 if not found) |
| copyOf(array, length)   | returns a new resized copy of an array  |
| equals( <b>array1, array2</b> )                               | returns true if the two arrays contain same elements in the same order  |
| fill(array, value)  | sets every element to the given value   |
| sort( <b>array</b> )  | arranges the elements into sorted order   |
| toString( <b>array</b> )                                      | returns a string representing the array, such as "[10, 30, -25, 17]"  |

• Syntax: Arrays.methodName(parameters)

# Thinking about testing

- If we wrote ArrayIntList and want to give it to others, we must make sure it works adequately well first.
- Some programs are written specifically to test other programs.
  - We could write a client program to test our list.
  - Its main method could construct several lists, add elements to them, call the various other methods, etc.
  - We could run it and look at the output to see if it is correct.
  - Sometimes called a unit test because it checks a small unit of software (one class).
    - **black box**: Tests written without looking at the code being tested.
    - white box: Tests written after looking at the code being tested.

# Tips for testing

• You cannot test every possible input, parameter value, etc.

- Think of a limited set of tests likely to expose bugs.
- Think about boundary cases
  - Positive; zero; negative numbers
  - Right at the edge of an array or collection's size
- Think about empty cases and error cases
  - 0, -1, null; an empty list or array
- test behavior in combination
  - Maybe add usually works, but fails after you call remove
  - Make multiple calls; maybe size fails the second time only

### Example ArrayIntList test

```
public static void main(String[] args) {
    int[] a1 = \{5, 2, 7, 8, 4\};
    int[] a2 = \{2, 7, 42, 8\};
    int[] a3 = \{7, 42, 42\};
    helper(a1, a2);
    helper(a2, a3);
    helper(new int[] {1, 2, 3, 4, 5}, new int[] {2, 3, 42, 4});
}
public static void helper(int[] elements, int[] expected) {
    ArrayIntList list = new ArrayIntList(elements);
    for (int i = 0; i < elements.length; i++) {</pre>
        list.add(elements[i]);
    list.remove(0);
    list.remove(list.size() - 1);
    list.add(2, 42);
    for (int i = 0; i < expected.length; i++) {</pre>
        if (list.get(i) != expected[i]) {
            System.out.println("fail; expect " + Arrays.toString(expected)
                                 + ", actual " + list);
```