ArrayList

CSE 114 INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING

Announcements

Topic: ArrayList

Reading

- Java Doc page: https://docs.oracle.com/en/java/javase/14/docs/api/index.html
- On ArrayList: https://docs.oracle.com/en/java/javase/14/docs/api/java.base/java/util/ArrayList.html
- · Additional: https://www.tutorialspoint.com/java/java_arraylist_class.htm

ArrayLists: Motivation

"Smart" array!

Arrays are fast and useful

But not very convenient

Need to know the size to create one and can't resize it

What if you don't know the size up front? For example:

- Data could be 'streaming' in
- Twitter feedRemote sensors
- etc.

Would be nice to have an array-like 'thing' (collection?) that can

- Dynamically resize as needed
- Add an element in the middle and shifting happens automatically
- Fill the 'hole' automatically if an element is removed in the middle somewhere
- Maintain the elements in the order that they come in

Collections

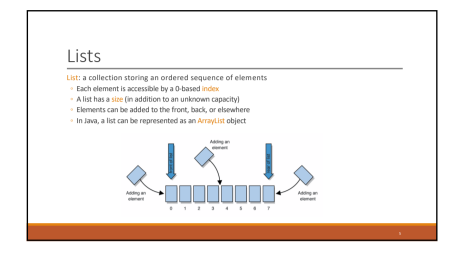
A collection is an object that contains other objects as elements

Some collections maintain an ordering, some allow duplicates

Typical operations: add, remove, contains, clear, size

Examples found in Java class libraries (java.util.*):

- ArrayList, LinkedList, TreeSet, HashSet, TreeMap, HashMap, PriorityQueue
- We will study these in detail in CSE 214





ArrayList methods add(value) appends value at the end of the list add(index, value) inserts given value just before the given index, shifting subsequent values to the right removes all elements of the list clear() indexOf(value) returns first index where given value is found in list (-1 if not found) get(index) returns the value at given index removes/returns value at given index, shifting subsequent values to the left remove(index) set(index, value) replaces value at given index with given value size() returns the number of elements in list toString() returns a string representation of the list such as "[3, 42, -7, 15]" · Focus on the orange methods for now

,	t methods (cont.)
addAll(list)	adds all elements from the given list to this list
addAll(index, list)	(at the end of the list, or inserts them at the given index)
contains(value)	returns true if given value is found somewhere in this list
containsAll(list)	returns true if this list contains every element from given list
equals(list)	returns true if given other list contains the same elements
iterator()	
listIterator()	returns an object used to examine the contents of the list (seen later)
lastIndexOf(value)	returns last index value is found in list (-1 if not found)
remove(value)	finds and removes the given value from this list
removeAll(list)	removes any elements found in the given list from this list
retainAll(list)	removes any elements not found in given list from this list
	returns the sub-portion of the list between
subList(from, to)	indexes from (inclusive) and to (exclusive)
toArray()	returns the elements in this list as an array

ArrayList vs. array

```
Construction
String[] names = new Strings[10];
ArrayList<String> ns = new ArrayList<String>();

Storing a value
names[0] = "Jennie";
ns.add("Jennie");

Retrieving a value
String s = names[0];
String s = ns.get(0);
```

ArrayList vs. array (cont.)

Looping through an ArrayList

```
Use a for-each loop
for (Student s : students) {
    // so something with s
}

Use an iterator object (don't worry about this one for now)
    // students is an ArrayList<Student>
    Iterator<Student> itr = students.iterator();
    while (itr.hasNext()) {
        Student s = itr.next();
        // do something with s
}
```

Example + exercise

See UseArrayList.java

Write a spell checker using an ArrayList

- Read a file of dictionary words (dict.txt) into an ArrayList object
- · And provide an interface for a user to spell check words

See SpellCheck.java