

# CS61B Lecture #7

## Today:

- Java Library Classes for lists.
- Iterators, ListIterators

# Abstracting “Listness”

- So far, we've seen fairly primitive types for representing lists of things.
- Arrays:
  - **Good**: random access to items.
  - **Bad**: hard to expand, insert items, or delete items.
- Linked lists (e.g., IntList):
  - **Good**: easy to expand, insert, delete.
  - **Bad**: must access in sequence, pointer manipulation can be tricky.
- Both used to represent same thing (sequence of things), but syntax for using very different,
- So hard to switch from one to the other if you change your mind.

# Useful Classes from the Java Library

- Java library has types to represent collections of objects, including
  - *Lists* (sequences) of objects: ArrayList, LinkedList.
  - *Sets* of objects: TreeSet, HashSet.
  - *Maps* (dictionaries): TreeMap, HashMap.
- These types are "in the package java.util."
  - *Package = Set of classes and subpackages.*
  - Notation: java.util.ArrayList: "The class named ArrayList in the (sub)package named util in the package named java.
- Names of these classes reflect implementations, but they "publicize" very similar *interfaces* to the outside.
- Thus, easy to change from using ArrayList to LinkedList, e.g.

# Lists

- The list classes `ArrayList` and `LinkedList` both share many public methods, including:
  - `size()`, `isEmpty()`: Number of items, test for 0 items.
  - `get(k)`: Get item # $k$ , where  $0 \leq k < \text{size}()$ .
  - `remove(k)`: Remove item # $k$ .
  - `clear()`: Make the list empty.
  - `set(k, x)`: Set item # $k$  to  $x$ .
  - `add(x)`, `add(k,x)`: Add item to end, or a position  $k$ .
  - `contains(x)`: True iff there is an item that equals  $x$  (according to `.equals` method).
  - `indexOf(x)`: Gives the position ( $0 \leq \cdot < \text{size}()$ ) of the first item that `.equals`  $x$ , or `-1` if there is none.
- Both expand sequence as needed (automatically).
- A few methods (unfortunately) specialized to one or the other class (e.g. `LinkedList.removeFirst()`).

## Example: Read and reverse a list

```
/** Read the sequence of words on INPUT, and print on
 * OUTPUT in reverse order. */
static void readAndReverse (Scanner input, PrintStream output) {
    ArrayList<String> L = new ArrayList<String> ();
    while (input.hasNext ())
        L.add (input.next ());
    for (int k = L.size ()-1; k >= 0; k -= 1)
        output.printf ("%s ", L.get (k));
}
```

- **Not shown:** `import java.util.ArrayList;` at top of file.
- **Could also use a `LinkedList<String>`.** What problem might there be with that?

# Iterators

- **Problem:** Indexing as for arrays (via `.get`) not always best (fastest) way to get items.
- **Problem:** But would like to use same interface (same methods, same text) for `ArrayList` and `LinkedList`.
- **Abstraction to the rescue:** the library has class called `Iterator`, which acts like a "moving finger" through a collection of objects.

```
static void printList (ArrayList<String> L) {  
    System.out.printf ("{%n");  
    for (Iterator<String> place = L.iterator (); place.hasNext (); )  
        System.out.printf ("    %s%n", place.next ());  
    System.out.printf ("}%n");  
}
```

So common, Java 1.5 introduced shorthand:

```
for (String s : L)  
    System.out.printf ("    %s%n", s);
```

# ListIterator

- Library also has type ListIterator
- These have both `.previous()` and `.next()` methods.
- Also allow insertion.
- Look at reversal again:

```
/** Read the sequence of words on INPUT, and print on
 * OUTPUT in reverse order. */
static void readAndReverse (Scanner input, PrintStream output) {
    ArrayList<String> L = new ArrayList<String> ();
    ListIterator<String> place = L.listIterator ();

    while (input.hasNext ())
        place.add (input.next ());
    while (place.hasPrevious ())
        System.out.printf ("%s ", place.previous ());
}
```

# Primitive Types and Wrappers

- ArrayLists and the like can only take elements that are pointers, no ints, doubles, booleans, etc.
- So, Java library contains corresponding *wrapper classes*: Integer, Double, Boolean, etc.—all pointed-to objects
- So, new Integer(3) is  $\longrightarrow$  3 . The intValue() method retrieves the 3.
- All very tedious, so Java 1.5 converts int  $\Leftrightarrow$  Integer automatically—boxes 3 to make an Integer, unboxes to get 3 back.
- So we can do things like this:

```
ArrayList<Double> sqrts = new ArrayList<Double>();
while (inp.hasNext ())
    sqrts.add (Math.sqrt (inp.nextDouble ()));
double sum = 0;
for (double x : sqrts)
    sum += x;
```

- Almost painless, but, alas, expensive.