### CS61B Lecture #15

### Today:

- Asymptotic complexity (from last time)
- Overview of standard Java Collections classes.
  - Iterators, ListIterators
  - Containers and maps in the abstract
  - Views

Readings for Today: Data Structures, Chapter 2.

Readings for next Topic: Data Structures, Chapter 3.

**Now on-line:** Lab #5 (there are parts that you ought to do before lab), sample project solution.

Last modified: Fri Oct 8 14:32:37 2004

CS61B: Lecture #15 1

Last modified: Fri Oct 8 14:32:37 2004

CS61B: Lecture #15 2

## New Topic: Data Types in the Abstract

- Most of the time, should *not* worry about implementation of data structures, search, etc.
- What they do for us—their specification—is important.
- Java has several standard types (in java.util) to represent collections of objects
  - Six interfaces:
    - \* Collection: General collections of items.
    - \* List: Indexed sequences with duplication
    - \* Set, SortedSet: Collections without duplication
    - \* Map, SortedMap: Dictionaries (key → value)
  - Concrete classes that provide actual instances: LinkedList, ArrayList, HashSet, TreeSet.
  - To make change easier, purists would use the concrete types only for **new**, interfaces for parameter types, local variables.

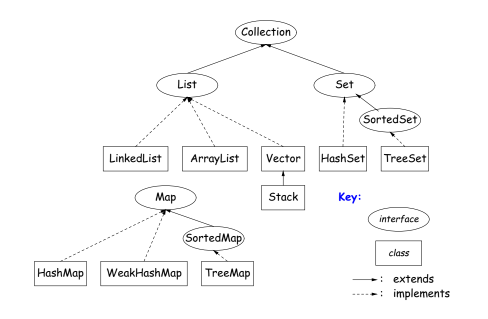
## Some Intuition on Meaning of Growth

- How big a problem can you solve in a given time?
- ullet In the following table, left column shows time in microseconds to solve a given problem as a function of problem size N.
- Entries show the size of problem that can be solved in a second, hour, month (31 days), and century, for various relationships between time required and problem size.
- $\bullet$  N= problem size

Time ( $\mu$ sec) for	Max $N$ Possible in			
$\begin{tabular}{ll} \textbf{problem size} & N \end{tabular}$	1 second	1 hour	1 month	1 century
$\lg N$	$10^{300000}$	$10^{1000000000}$	$10^{8\cdot 10^{11}}$	$10^{9\cdot 10^{14}}$
$\overline{N}$	$10^{6}$	$3.6 \cdot 10^9$	$2.7 \cdot 10^{12}$	$3.2 \cdot 10^{15}$
$N \lg N$	63000	$1.3 \cdot 10^{8}$	$7.4 \cdot 10^{10}$	$6.9 \cdot 10^{13}$
$N^2$	1000	60000	$1.6 \cdot 10^{6}$	$5.6 \cdot 10^{7}$
$N^3$	100	1500	14000	150000
$2^N$	20	32	41	51

C301B. LECTURE #13 2

# Collection Structures in java.util



### The Collection Interface

- Collection interface. Main functions promised:
  - Membership tests: contains (∈), contains All (⊆)
  - Other queries: size, is Empty
  - Retrieval: iterator, toArray
  - Optional modifiers: add, addAll, clear, remove, removeAll (set difference), retainAll (intersect)
- Design point (a side trip): Optional operations may throw

UnsupportedOperationException

• An alternative design would have separate interfaces:

```
interface Collection { contains, containsAll, size, iterator, ... }
interface Expandable { add, addAll }
interface Shrinkable { remove, removeAll, difference, ... }
interface ModifiableCollection
   extends Collection, Expandable, Shrinkable { }
...
```

You'd soon have lots of interfaces. Perhaps that's why they didn't do it that way.)

#### The List Interface

- Extends Collection
- Intended to represent indexed sequences (generalized arrays)
- Adds new methods to those of Collection:
  - Membership tests: indexOf, lastIndexOf.
  - Retrieval: get(i), listIterator(), sublist(B, E).
  - Modifiers: add and addAll with additional index to say where to add. Likewise for removal operations. set operation to go with get.
- Type ListIterator<Item> extends Iterator<Item>:
  - Adds previous and hasPrevious.
  - nextIndex gives position in list.
  - add, remove, and set allow one to iterate through a list, inserting, removing, or changing as you go.

### Problem: How to Retrieve?

- Collections don't always have an order—no first, no  $n^{th}$ , no get.
- So how to get things out?
- Even for types of Collection that do have an ordering, indexing (as for arrays) not always best (fastest) way to get elements.
- Abstraction to the rescue: define retrieval interface:

```
package java.util;
public interface Iterator<Item> {
    /** True iff there's more. */
    boolean hasNext ();
    /** Return next item and then move on. */
    Item next ();
    /** Remove last item returned by next() from underlying
    * Collection. May throw exception if unsupported. */
    void remove ();
}
```

- Iterator is a kind of "moving finger" through a Collection.
- (New syntax 'Iterator<Item>' indicates a parameterized type. For now, read as "Iterator of any reference type Item.)"

Last modified: Fri Oct 8 14:32:37 2004

CS61B: Lecture #15 6

# Example of Use: Reverse a File

**Problem:** Print the lines of a file in reverse order.

```
BufferedReader r = ...; // Some source of lines
List<String> items = new LinkedList<String> ();
for (String s = r.readLine (); s != null; s = r.readLine ())
   items.add (0, s); // Add to front
for (int i = 0; i < items.size (); i += 1)
   System.out.println (items.get (i));</pre>
```

• Disadvantage: On a LinkedList, get(k) is a  $\Theta(k)$  operation, leading to  $\Theta(N^2)$  algorithm, for lists of size N.

Last modified: Fri Oct 8 14:32:37 2004 CS61B: Lecture #15 7 Last modified: Fri Oct 8 14:32:37 2004 CS61B: Lecture #15 8

#### Faster Reversal

- ullet The iterator method is intended to return an iterator that is tuned to the data structure, and generally O(1) in time.
- With ordered collection (like List), iterator is also ordered.

```
BufferedReader r = ...; // Some source of lines
List<String> items = new LinkedList<String> ();
for (String s = r.readLine (); s != null; s = r.readLine ())
   items.add (0, s);
for (Iterator<String> i = items.iterator (); i.hasNext ();)
   System.out.println (i.next ());
```

Form of last loop is so common, there's new "syntactic sugar":

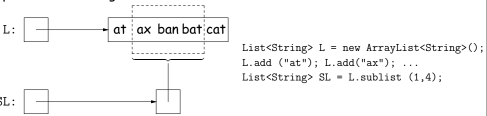
```
for (String s : items)
    System.out.println (s);
```

Last modified: Fri Oct 8 14:32:37 2004 CS61B: Lecture #15 9

#### Views

**New Concept:** A view is an alternative presentation of (interface to) an existing object.

• For example, the sublist method is supposed to yield a "view of" part of an existing list:



- Example: after L.set(2, "bag"), value of SL.get(1) is "bag", and after SL.set(1, "bad"), value of L.get(2) is "bad".
- Example: after SL.clear(), L will contain only "at" and "cat".
- Small challenge: "How do they do that?!"

## Example of Use II: Inserting New Elements

**Problem:** After first instance of one object, insert a new object.

```
/** Insert OBJ after EXISTING in L. */
static void insertAfter (List<Object> L, Object obj, Object existing)
{
   for (ListIterator<Object> i = L.listIterator (); i.hasNext (); ) {
     Object x = i.next ();
     if (existing.equals (x)) {
        i.add (obj);
        break;
     }
   }
}
```

• Question: How about this implementation:

```
int k = L.indexOf (existing);
if (k != -1)
  L.add (k+1, obj);
```

• Important Question: What advantage is there to saying List L rather than LinkedList L or ArrayList L?

Last modified: Fri Oct 8 14:32:37 2004

CS61B: Lecture #15 10

### Maps

• A Map is a kind of "modifiable function:"

Last modified: Fri Oct 8 14:32:37 2004 CS61B: Lecture #15 11 Last modified: Fri Oct 8 14:32:37 2004 CS61B: Lecture #15 12

## Map Views

```
public interface Map<Key,Value> { // Continuation
             /* VIEWS */
    /** The set of all keys. */
    Set<Key> keySet ();
    /** The multiset of all values */
    Collection<Value> values ();
    /** The set of all (key, value) pairs */
    Set<Map.Entry<Key,Value>> entrySet ();
  Using example from previous slide:
  for (Iterator<String> i = f.keySet.iterator (); i.hasNext ();)
     i.next () ===> Dana, George, Paul
  // or, just:
  for (String name : f.keySet ())
     name ===> Dana, George, Paul
  for (String parent : f.values ())
     parent ===> John, Martin, George
  for (Map.Entry<String,String> pair : f.entrySet ())
     pair ===> (Dana, John), (George, Martin), (Paul, George)
  f.keySet ().remove ("Dana"); // Now f.get("Dana") == null
Last modified: Fri Oct 8 14:32:37 2004
                                                             CS61B: Lecture #15 13
```