

# CSC 427: Data Structures and Algorithm Analysis

Fall 2006

## Java Collections & List implementations

- Collection classes:
  - List (ArrayList, LinkedList), Set (TreeSet, HashSet), Map (TreeMap, HashMap)
- ArrayList implementation
- LinkedList implementation
- iterators

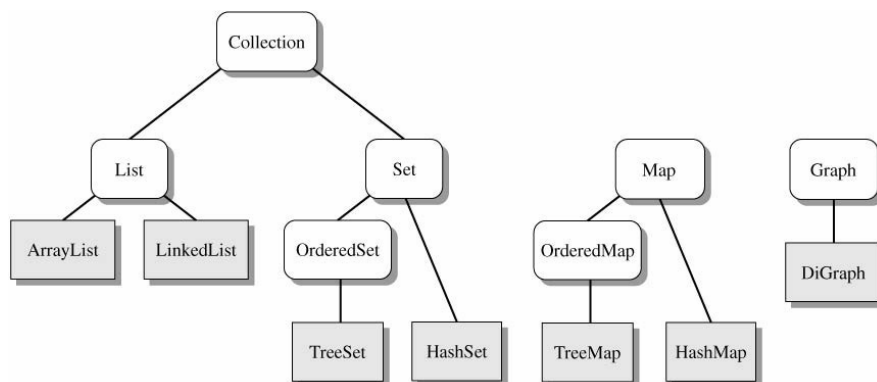
1

## Java Collection classes

a collection is an object (i.e., data structure) that holds other objects

the Java Collection Framework is a group of generic collections

- defined using interfaces abstract classes, and inheritance



2

## Sets & Maps

java.util.Set interface: an unordered collection of items, with no duplicates

```
public interface Set<E> extends Collection<E> {
    boolean add(E o); // adds o to this Set
    boolean remove(Object o); // removes o from this Set
    boolean contains(Object o); // returns true if o in this Set
    boolean isEmpty(); // returns true if empty Set
    int size(); // returns number of elements
    void clear(); // removes all elements
    Iterator<E> iterator(); // returns iterator
    ...
}
```

implemented by  
TreeSet & HashSet  
MORE LATER

java.util.Map interface: a collection of key → value mappings

```
public interface Map<K, V> {
    boolean put(K key, V value); // adds key→value to Map
    V remove(Object key); // removes key→? entry from Map
    V get(Object key); // returns true if o in this Set
    boolean containsKey(Object key); // returns true if key is stored
    boolean containsValue(Object value); // returns true if value is stored
    boolean isEmpty(); // returns true if empty Set
    int size(); // returns number of elements
    void clear(); // removes all elements
    Set<K> keySet(); // returns set of all keys
    ...
}
```

implemented by  
TreeMap & HashMap  
MORE LATER

3

## Dictionary revisited

note: our Dictionary class could have been implemented using a Set

- the TreeSet implementation provides  $O(\log N)$  add, remove, and contains
- the HashSet implementation provides *on average*  $O(1)$  add, remove, and contains

implementation details later

```
import java.util.Set;
import java.util.HashSet;
import java.util.Scanner;
import java.io.File;

public class Dictionary {
    private Set<String> words;

    public Dictionary() {
        this.words = new HashSet<String>();
    }

    public Dictionary(String filename) {
        this();
        try {
            Scanner infile = new Scanner(new File(filename));
            while (infile.hasNext()) {
                String nextWord = infile.next();
                this.add(nextWord);
            }
        } catch (java.io.FileNotFoundException e) {
            System.out.println("FILE NOT FOUND");
        }
    }

    public void add(String newWord) {
        this.words.add(newWord.toLowerCase());
    }

    public void remove(String oldWord) {
        this.words.remove(oldWord.toLowerCase());
    }

    public boolean contains(String testWord) {
        return this.words.contains(testWord.toLowerCase());
    }
}
```

4

## Word frequencies

a variant of Dictionary is WordFreq

- stores words & their frequencies (number of times they occur)
- can represent the word → counter pairs in a Map

implementation details later

```
import java.util.Map;
import java.util.TreeMap;
import java.util.Scanner;
import java.io.File;

public class WordFreq {
    private Map<String, Integer> words;

    public WordFreq() {
        words = new TreeMap<String, Integer>();
    }

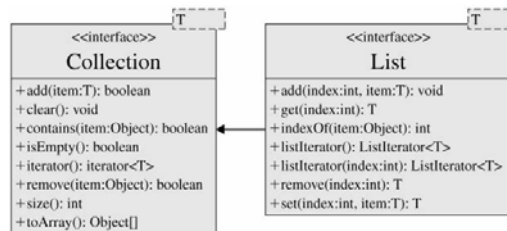
    public WordFreq(String filename) {
        this();
        try {
            Scanner infile = new Scanner(new File(filename));
            while (infile.hasNext()) {
                String nextWord = infile.next();
                this.add(nextWord);
            }
        } catch (java.io.FileNotFoundException e) {
            System.out.println("FILE NOT FOUND");
        }
    }

    public void add(String newWord) {
        String cleanWord = newWord.toLowerCase();
        if (words.containsKey(cleanWord)) {
            words.put(cleanWord, words.get(cleanWord)+1);
        } else {
            words.put(cleanWord, 1);
        }
    }

    public void showAll() {
        for (String str : words.keySet()) {
            System.out.println(str + ": " + words.get(str));
        }
    }
}
```

5

## ArrayList implementation



recall: ArrayList implements the List interface

- which is itself an extension of the Collection interface
- underlying list structure is an array
  - get(index), add(item), set(index, item) → O(1)
  - add(index, item), indexOf(item), contains(item), remove(index), remove(item) → O(N)

6

## ArrayList class structure

the ArrayList class has as fields

- the underlying array
- number of items stored

when constructing, can specify the initial capacity

- capacity != size

a default initial capacity is defined by a constant

```
public class SimpleArrayList<E> {
    private static final int INIT_SIZE = 10;

    private E[] items;
    private int numStored;

    public SimpleArrayList() {
        this(SimpleArrayList.INIT_SIZE);
    }

    public SimpleArrayList(int capacity) {
        this.items = (E[]) new Object[capacity];
        this.numStored = 0;
    }
    . . .
}
```

interestingly:

you can't create an array using a generic type

```
this.items = new E[capacity]; // ILLEGAL
```

can work around this by creating an array of Objects, then immediately casting to the generic array type

7

## ArrayList: add

the add method

- throws an exception if the index is out of bounds
- resizes the underlying array if full (i.e., numStored == capacity)
- shifts elements to the right of the desired index
- finally, inserts the new value and increments the count

```
public void add(int index, E newItem) {
    this.rangeCheck(index, "ArrayList add()", this.numStored);

    if (this.numStored == this.items.length) {
        E[] temp = (E[]) new Object[2*this.items.length];
        for (int i = 0; i < this.items.length; i++) {
            temp[i] = this.items[i];
        }
        this.items = temp;
    }

    for (int i = this.numStored; i > index; i--) {
        this.items[i] = this.items[i-1];
    }
    this.items[index] = newItem;
    this.numStored++;
}

private void rangeCheck(int index, String msg, int bound) {
    if (index < 0 || index > bound) {
        throw new IndexOutOfBoundsException(
            "\n" + msg + ": index " + index +
            " out of bounds. Should be in the range 0 to " +
            bound);
    }
}
```

8

## ArrayList: add, get, size, indexOf, contains

### other add method

- calls add(index,item) to add at the end

### get method

- checks the index bounds, then simply accesses the array

### size method

- returns the item count

### indexOf method

- performs a sequential search

### contains method

- uses indexOf

```
public boolean add(E newItem) {
    this.add(this.numStored, newItem);
    return true;
}

public E get(int index) {
    this.rangeCheck(index, "ArrayList get()", this.numStored-1);
    return items[index];
}

public int size() {
    return this.numStored;
}

public int indexOf(E oldItem) {
    for (int i = 0; i < this.numStored; i++) {
        if (oldItem.equals(this.items[i])) {
            return i;
        }
    }
    return -1;
}

public boolean contains(E oldItem) {
    return (this.indexOf(oldItem) >= 0);
}
```

9

## ArrayList: remove

### the remove method

- checks the index bounds
- then shifts items to the left and decrements the count
- note: could shrink size if becomes ½ empty

### the other remove

- calls indexOf to find the item, then calls remove(index)

```
public void remove(int index) {
    this.rangeCheck(index, "ArrayList remove()", this.numStored-1);

    for (int i = index; i < this.numStored-1; i++) {
        this.items[i] = this.items[i+1];
    }
    this.numStored--;
}

public boolean remove(E oldItem) {
    int index = this.indexOf(oldItem);
    if (index >= 0) {
        this.remove(index);
        return true;
    }
    return false;
}
```

could we do this more efficiently?  
do we care?

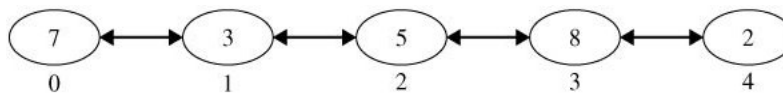
10

## ArrayLists vs. LinkedLists

to insert or remove an element at an interior location in an ArrayList requires shifting data  $\rightarrow O(N)$

LinkedList is an alternative structure

- stores elements in a sequence but allows for more efficient interior insertion/deletion
- elements contain links that reference previous and successor elements in the list



- if given a reference to an interior element, can reroute the links to insert/delete an element in  $O(1)$

11

## Singly-linked lists

in CSC222, you worked with singly-linked lists

- the list was made of Nodes, each of which stored data and a link to the next node in the list
- can provide a constructor and methods for accessing and setting these two fields
- a reference to the front of the list must be maintained

```
public class Node<E> {
    private E data;
    private Node<E> next;

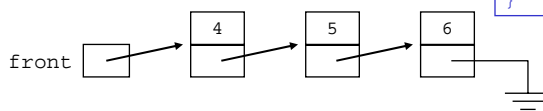
    public Node(E data, Node<E> next) {
        this.data = data;
        this.next = next;
    }

    public E getData() {
        return this.data;
    }

    public Node<E> getNext() {
        return this.next;
    }

    public void setData(E newData) {
        this.data = newData;
    }

    public void setNext(Node<E> newNext) {
        this.next = newNext;
    }
}
```



12

## Exercises

to create an empty linked list:

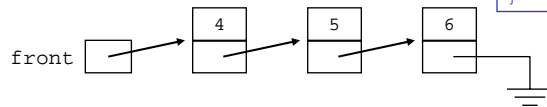
```
front = null;
```

to add to the front:

```
front = new Node(3, front);
```

remove from the front:

```
front = front.getNext();
```



```
public class Node<E> {
    private E data;
    private Node<E> next;

    public Node(E data, Node<E> next) {
        this.data = data;
        this.next = next;
    }

    public E getData() {
        return this.data;
    }

    public Node<E> getNext() {
        return this.next;
    }

    public void setData(E newData) {
        this.data = newData;
    }

    public void setNext(Node<E> newNext) {
        this.next = newNext;
    }
}
```

13

## Exercises

get value stored in first node:

get value in kth node:

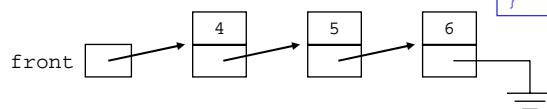
indexOf:

add at end:

add at index:

remove:

remove at index:



```
public class Node<E> {
    private E data;
    private Node<E> next;

    public Node(E data, Node<E> next) {
        this.data = data;
        this.next = next;
    }

    public E getData() {
        return this.data;
    }

    public Node<E> getNext() {
        return this.next;
    }

    public void setData(E newData) {
        this.data = newData;
    }

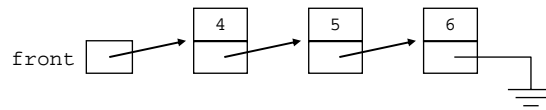
    public void setNext(Node<E> newNext) {
        this.next = newNext;
    }
}
```

14

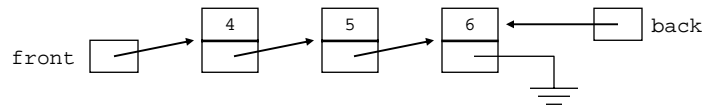
## LinkedList implementation

we could implement the LinkedList class using a singly-linked list

- however, the one-way links are limiting
- to insert/delete from an interior location, really need a reference to the previous location  
e.g., `remove(item)` must traverse and keep reference to previous node, so that when the correct node is found, can route links from previous node



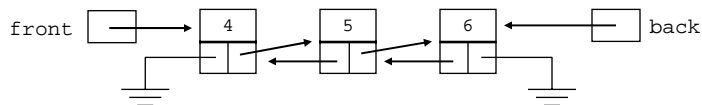
- also, accessing the end requires traversing the entire list  
can handle this one special case by keeping a reference to the end as well



15

## Doubly-linked lists

a better, although more complicated solution, is to have bidirectional links



- to move forward or backward in a doubly-linked list, use previous & next links
- can start at either end when searching or accessing
- insert and delete operations need to have only the reference to the node in question

- big-Oh?  
`add(item)`                      `add(index, item)`  
`get(index)`                      `set(index, item)`  
`indexOf(item)`                      `contains(item)`  
`remove(index)`                      `remove(item)`

16



## Exercises

to create an empty list:

```
front = null;
back = null;
```

to add to the front:

```
front = new DNode(3, null, front);
if (front.getNext() == null) {
    back = front;
}
else {
    front.getNext().setPrevious(front);
}
```

remove from the front:

```
front = front.getNext();
if (front == null) {
    back = null;
}
else {
    front.setPrevious(null);
}
```

```
public class DNode<E> {
    private E data;
    private DNode<E> previous;
    private DNode<E> next;

    public DNode(E d, DNode<E> p, DNode<E> n) {
        this.data = d;
        this.previous = p;
        this.next = n;
    }

    public E getData() {
        return this.data;
    }

    public DNode<E> getPrevious() {
        return this.previous;
    }

    public DNode<E> getNext() {
        return this.next;
    }

    public void setData(E newData) {
        this.data = newData;
    }

    public void setPrevious(DNode<E> newPrevious) {
        this.previous = newPrevious;
    }

    public void setNext(DNode<E> newNext) {
        this.next = newNext;
    }
}
```

17

## Exercises

get value stored in first node:

get value in kth node:

indexOf:

add at end:

add at index:

remove:

remove at index:

```
public class DNode<E> {
    private E data;
    private DNode<E> previous;
    private DNode<E> next;

    public DNode(E d, DNode<E> p, DNode<E> n) {
        this.data = d;
        this.previous = p;
        this.next = n;
    }

    public E getData() {
        return this.data;
    }

    public DNode<E> getPrevious() {
        return this.previous;
    }

    public DNode<E> getNext() {
        return this.next;
    }

    public void setData(E newData) {
        this.data = newData;
    }

    public void setPrevious(DNode<E> newPrevious) {
        this.previous = newPrevious;
    }

    public void setNext(DNode<E> newNext) {
        this.next = newNext;
    }
}
```

18

## Dummy nodes

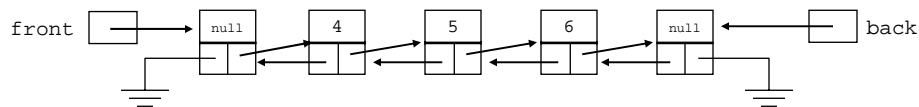
every time you add/remove, you need to worry about updating front & back

- if add at front/end of list, must also update end/front if previously empty
- if remove from front/end of list, must update end/front if now empty

the ends lead to many special cases in the code

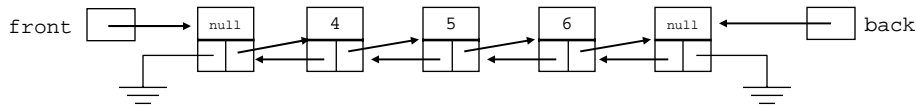
**SOLUTION:** add dummy nodes to both ends of the list

- the dummy nodes store no actual values
- instead, they hold the places so that the front & back never change
- removes special case handling



19

## Exercises



to create an empty list (with dummy nodes):

```
front = new DNode(null, null, null);
back = new DNode(null, front, null);
front.setNext(back);
```

remove from the front:

```
front.setNext(front.getNext().getNext());
front.getNext().setPrevious(front);
```

add at the front:

```
front.setNext(new DNode(3, front, front.getNext()));
front.getNext().getNext().setPrevious(front.getNext());
```

get value stored in first node:

get value in kth node:

indexOf:

add at end:

add at index:

remove:

remove at index:

20

## LinkedList class structure

### the LinkedList class has an inner class

- defines the DNode class

### fields store

- reference to front and back dummy nodes
- node count

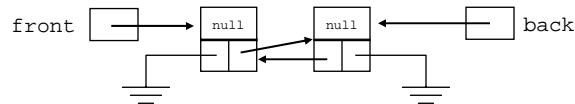
```
public class SimpleLinkedList<E> {
    private class DNode<E> {
        . . .
    }

    private DNode<E> front;
    private DNode<E> back;
    private int numStored;

    public SimpleLinkedList() {
        this.front = new DNode(null, null, null);
        this.back = new DNode(null, front, null);
        this.front.setNext(this.back);
        this.numStored = 0;
    }
}
```

### the constructor

- creates the front & back dummy nodes
- links them together
- initializes the count



21

## LinkedList: add

### the add method

- similarly, throws an exception if the index is out of bounds
- calls the helper method `getNode` to find the insertion spot
- note: `getNode` traverses from the closer end
- finally, inserts a node with the new value and increments the count

```
public void add(int index, E newItem) {
    this.rangeCheck(index, "ArrayList add()", this.numStored);

    DNode<E> before = this.getNode(index-1);
    DNode<E> after = before.getNext();

    DNode<E> newNode = new DNode<E>(newItem, before, after);
    before.setNext(newNode);
    after.setPrevious(newNode);

    this.numStored++;
}

private DNode<E> getNode(int index) {
    if (index <= this.numStored/2) {
        DNode<E> stepper = this.front;
        for (int i = 0; i <= index; i++) {
            stepper = stepper.getNext();
        }
        return stepper;
    }
    else {
        DNode<E> stepper = this.back;
        for (int i = this.numStored-1; i >= index; i--) {
            stepper = stepper.getPrevious();
        }
        return stepper;
    }
}
```

22

## LinkedList: add, get, size, indexOf, contains

### other add method

- calls add(index,item) to add at the end

### get method

- checks the index bounds, then calls getNode

### size method

- returns the item count

### indexOf method

- performs a sequential search

### contains method

- uses indexOf

```
public boolean add(E newItem) {
    this.add(this.numStored, newItem);
    return true;
}

public E get(int index) {
    this.rangeCheck(index, "ArrayList get()", this.numStored-1);
    return this.getNode(index).getData();
}

public int size() {
    return this.numStored;
}

public int indexOf(E oldItem) {
    DNode<E> stepper = this.front.getNext();
    for (int i = 0; i < this.numStored; i++) {
        if (oldItem.equals(stepper.getData())) {
            return i;
        }
        stepper = stepper.getNext();
    }
    return -1;
}

public boolean contains(E oldItem) {
    return (this.indexOf(oldItem) >= 0);
}
```

23

## LinkedList: remove

### the remove method

- checks the index bounds
- then calls getNode & removes the node
- decrements count

### the other remove

- calls indexOf to find the item, then calls remove(index)

```
public void remove(int index) {
    this.rangeCheck(index, "ArrayList remove()", this.numStored-1);

    DNode<E> removeNode = this.getNode(index);
    removeNode.getPrevious().setNext(removeNode.getNext());
    removeNode.getNext().setPrevious(removeNode.getPrevious());
    this.numStored--;
}

public boolean remove(E oldItem) {
    int index = this.indexOf(oldItem);
    if (index >= 0) {
        this.remove(index);
        return true;
    }
    return false;
}
```

could we do this more efficiently?  
do we care?

24

## Collections & iterators

many algorithms are designed around the sequential traversal of a list

- ArrayList and LinkedList implement the List interface, and so have get() and set()
- ArrayList implementations of get() and set() are O(1)
- however, LinkedList implementations are O(N)

```
for (int i = 0; i < words.size(); i++) {           // O(N) if ArrayList
    System.out.println(words.get(i));             // O(N2) if LinkedList
}
```

philosophy behind Java collections

1. a collection must define an efficient, general-purpose traversal mechanism
2. a collection should provide an *iterator*, that has methods for traversal
3. each collection class is responsible for implementing iterator methods

25

## Iterator

the `java.util.Iterator` interface defines the methods for an iterator

```
interface Iterator<E> {
    boolean hasNext();           // returns true if items remaining
    E next();                    // returns next item in collection
    void remove();              // removes last item accessed
}
```

any class that implements the Collection interface (e.g., List, Set, ...) is required to provide an `iterator()` method that returns an iterator to that collection

```
List<String> words;
...
Iterator<String> iter = words.iterator();
while (iter.hasNext()) {
    System.out.println(iter.next());
}
```

both ArrayList and LinkedList implement their iterators efficiently, so O(N) for both

26

## ArrayList iterator

an ArrayList does not really need an iterator

- get() and set() are already O(1) operations, so typical indexing loop suffices
- provided for uniformity (java.util.Collections methods require *iterable* classes)

to implement an iterator, need to define a new class that can

- access the underlying array (→ must be inner class to have access to private fields)
- keep track of which location in the array is "next"

"foo"	"bar"	"biz"	"baz"	"boo"	"zoo"
0	1	2	3	4	5

nextIndex

27

## SimpleArrayList iterator

java.lang.Iterable interface declares that the class has an iterator

inner class defines an Iterator class for this particular collection (accessing the appropriate fields & methods)

the iterator() method creates and returns an object of that class

```
public class SimpleArrayList<E> implement Iterable<E> {
    . . .
    private class ArrayIterator implements Iterator<E> {
        private int nextIndex;
        public SimpleIterator() {
            this.nextIndex = 0;
        }

        public boolean hasNext() {
            return this.nextIndex < SimpleArrayList.this.size();
        }

        public E next() {
            this.nextIndex++;
            return SimpleArrayList.this.get(nextIndex-1);
        }

        public void remove() {
            if (this.nextIndex <= 0) {
                throw new RuntimeException("Must call next()"+
                    " before calling remove()");
            }
            SimpleArrayList.this.remove(this.nextIndex-1);
        }
    }

    public Iterator<E> iterator() {
        return new ArrayIterator();
    }
}
```

28

## Iterators & the enhanced for loop

given an iterator, collection traversal is easy and uniform

```
SimpleArrayList<String> words;
. . .
Iterator<String> iter = words.iterator();
while (iter.hasNext()) {
    System.out.println(iter.next());
}
```

as long as the class implements `Iterable<E>` and provides an `iterator()` method, the enhanced for loop can also be applied

```
SimpleArrayList<String> words;
. . .
for (String str : words) {
    System.out.println(str);
}
```

29

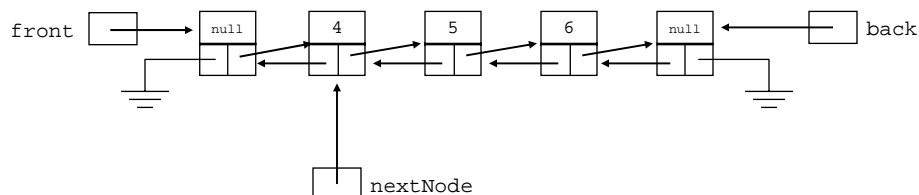
## LinkedList iterator

a `LinkedList` does need an iterator to allow for efficient traversals & list processing

- `get()` and `set()` are already  $O(N)$  operations, so a typical indexing loop is  $O(N^2)$

again, to implement an iterator, need to define a new class that can

- access the underlying doubly-linked list
- keep track of which node in the list is "next"



30

## SimpleLinkedList iterator

again, the class implements the Iterable<E> interface

inner class defines an Iterator class for this particular collection

iterator() method creates and returns an object of that type

```
public class SimpleLinkedList<E> implements Iterable<E> {
    . . .

    private class LinkedIterator implements Iterator<E> {
        private DNode<E> nextNode;
        public LinkedIterator() {
            this.nextNode = SimpleLinkedList.this.front.getNext();
        }

        public boolean hasNext() {
            return this.nextNode != SimpleLinkedList.this.back ;
        }

        public E next() {
            this.nextNode = this.nextNode.getNext();
            return this.nextNode.getPrevious().getData();
        }

        public void remove() {
            if (this.nextNode==SimpleLinkedList.this.front.getNext()) {
                throw new RuntimeException("Must call next()"+
                    " before calling remove()");
            }
            this.nextNode.setPrevious(
                this.nextNode.getPrevious().getPrevious());
            this.nextNode.getPrevious().setNext(this.nextNode);
            SimpleLinkedList.this.numStored--;
        }
    }

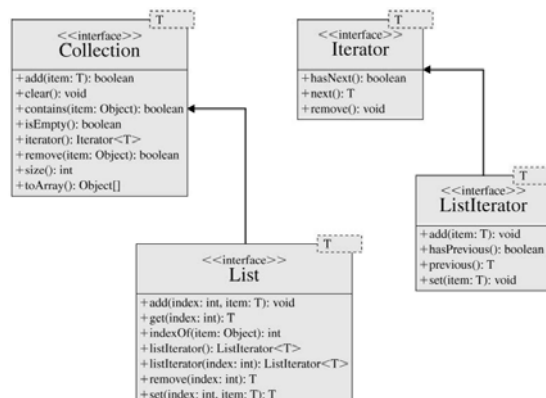
    public Iterator<E> iterator() {
        return new LinkedIterator();
    }
}
```

31

## Iterator vs. ListIterator

java.util.Iterator defines methods for traversing a collection

an extension, java.util.ListIterator, defines additional methods for traversing lists



32



## TEST 1

will contain a mixture of question types, to assess different kinds of knowledge

- quick-and-dirty, factual knowledge  
e.g., TRUE/FALSE, multiple choice *similar to questions on quizzes*
- conceptual understanding  
e.g., short answer, explain code *similar to quizzes, possibly deeper*
- practical knowledge & programming skills  
trace/analyze/modify/augment code *either similar to homework exercises  
or somewhat simpler*

the test will contain several "extra" points

e.g., 52 or 53 points available, but graded on a scale of 50 (hey, mistakes happen ☺)

study advice:

- see [review sheet](#) for outline of topics
- review lecture notes (if not *mentioned* in notes, will not be on test)
- read text to augment conceptual understanding, see more examples
- review quizzes and homeworks
- feel free to review other sources (lots of Java/algorithms tutorials online)

33