

Chapter 5

Linked Lists

5 A-1

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Preliminaries

- Options for implementing an ADT
 - Array
 - Has a fixed size
 - Data must be shifted during insertions and deletions
 - Linked list
 - Is able to grow in size as needed
 - Does not require the shifting of items during insertions and deletions

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Preliminaries 76 84 20 Old value (b) 45 84 20 76 CURR 60 Inserted item PRFU (c) 51 20 60 76 Deleted item

Figure 5-1

a) A linked list of integers; b) insertion; c) deletion

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- A reference variable
 - Contains the location of an object
 - Example

```
Integer intRef;
intRef = new Integer(5);
```

- As a data field of a class
 - Has the default value null
- A local reference variable to a method
 - Does not have a default value

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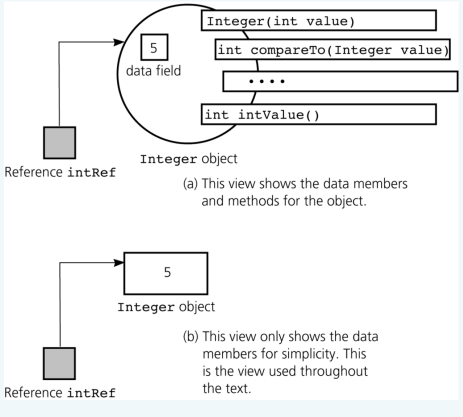
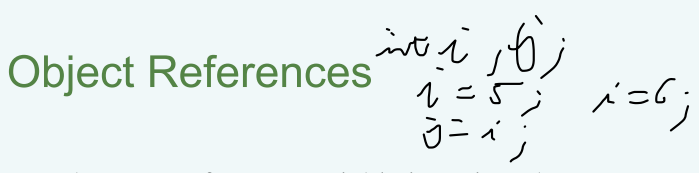


Figure 5-2
A reference to an
Integer object

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 When one reference variable is assigned to another reference variable, both references then refer to the same object

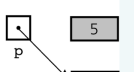
```
Integer p, q;
p = new Integer(6);
q = p;
```

• A reference variable that no longer references any object is marked for garbage collection

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(a) Integer p; Integer q;

- ? ? ?
- (b) p = new Integer(5);
- (c) p = **new** Integer(6);



(d) q = p;

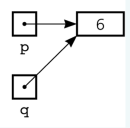


Figure 5-3a-d

a) Declaring reference variables; b) allocating an object; c) allocating another object, with the dereferenced object marked for garbage collection

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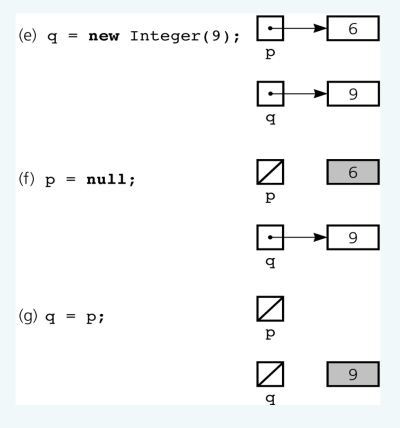


Figure 5-3e-g

e) allocating an object; f)
assigning null to a
reference variable; g)
assigning a reference with
a null value

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- An array of objects
 - Is actually an array of references to the objects
 - Example

```
Integer[] scores = new Integer[30];
```

- Instantiating Integer objects for each array reference

```
scores[0] = new Integer(7);
scores[1] = new Integer(9); // and so on ...
```

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- Equality operators (== and !=)
 - Compare the values of the reference variables, not the objects that they reference
- equals method
 - Compares objects field by field
- When an object is passed to a method as an argument, the reference to the object is copied to the method's formal parameter
- Reference-based ADT implementations and data structures use Java references

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Resizable Arrays

- The number of references in a Java array is of fixed size
- Resizable array
 - An array that grows and shrinks as the program executes
 - An illusion that is created by using an allocate and copy strategy with fixed-size arrays
- java.util.Vector class
 - Uses a similar technique to implement a growable array of objects

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Linked list

- Contains nodes that are linked to one another
- A node contains both data and a link to the next item
- Access is package-private

```
package List;
class Node {
    Object item;
    Node next;
    // constructors, accessors,
    // and mutators ...
} // end class Node
```

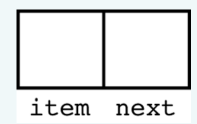


Figure 5-5 A node

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• Using the Node class

```
Node n = new Node (new Integer(6));
Node first = new Node (new Integer(9), n);
```

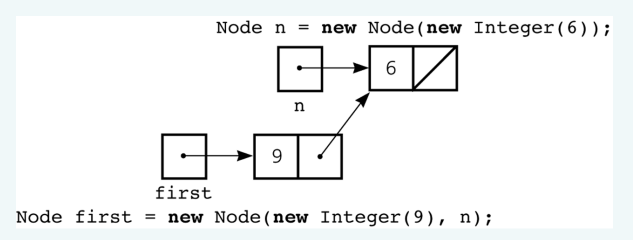


Figure 5-7

Using the *Node* constructor to initialize a data field and a link value

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- Data field next in the last node is set to null
- head reference variable
 - References the list's first node
 - Always exists even when the list is empty

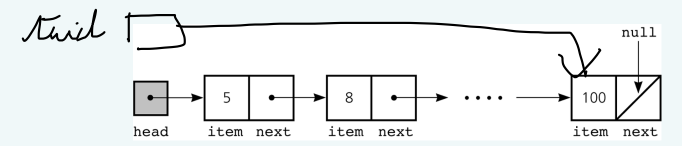


Figure 5-8

A head reference to a linked list

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- head reference variable can be assigned null without first using new
 - Following sequence results in a lost node

```
head = new Node(); // Don't really need to use new here
head = null; // since we lose the new Node object here
```

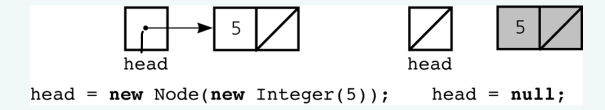
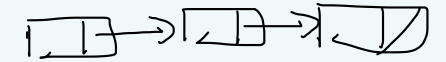


Figure 5-9

A lost node



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Programming with Linked Lists: Displaying the Contents of a Linked List

- curr reference variable
 - References the current node
 - Initially references the first node
- To display the data portion of the current node

```
System.out.println(curr.item);
```

• To advance the current position to the next node

```
curr = curr.next;
```

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Displaying the Contents of a Linked List

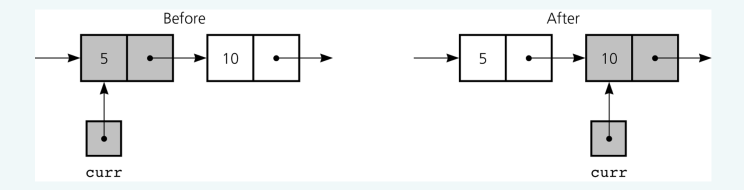


Figure 5-10

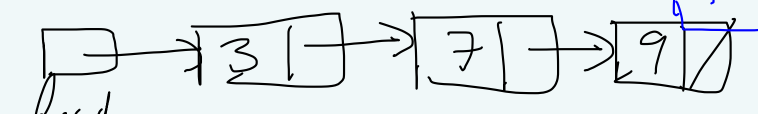
The effect of the assignment curr = curr.next

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Displaying the Contents of a Linked List

• To display all the data items in a linked list

```
for (Node curr = head; curr != null; curr =
        curr.next) {
   System.out.println(curr.item);
} // end for
```



CURR = Mull

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Deleting a Specified Node from a Linked List

- To delete node N which curr references
 - Set next in the node that precedes N to reference the node that follows N

prev.next = curr.next;

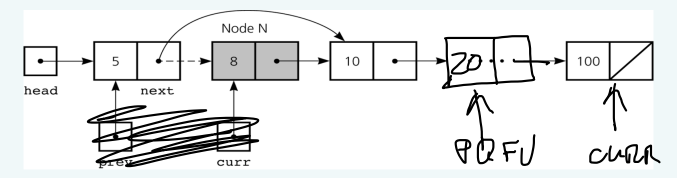


Figure 5-11

Deleting a node from a linked list

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Deleting a Specified Node from a Linked List

• Deleting the first node is a special case

head = head.next;

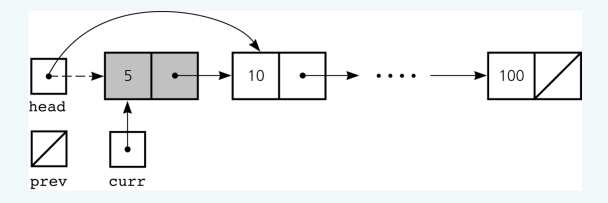


Figure 5-12

Deleting the first node

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Deleting a Specified Node from a Linked List

• To return a node that is no longer needed to the system

```
curr.next = null;
curr = null;
```

- Three steps to delete a node from a linked list
 - Locate the node that you want to delete
 - Disconnect this node from the linked list by changing references
 - Return the node to the system

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• To create a node for the new item

```
newNode = new Node(item);
```

• To insert a node between two nodes

```
newNode.next = curr;
prev.next = newNode;
```

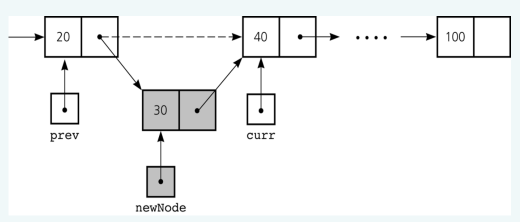


Figure 5-13

Inserting a new node into a linked list

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• To insert a node at the beginning of a linked list

```
newNode.next = head;
head = newNode;
```

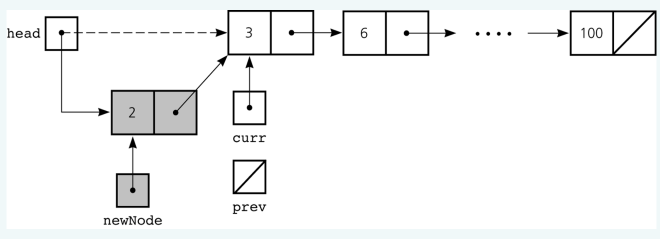


Figure 5-14

Inserting at the beginning of a linked list

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• Inserting at the end of a linked list is not a special case if curr is null

```
newNode.next = curr;
prev.next = newNode;
```

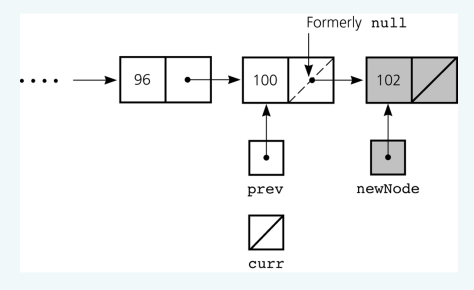


Figure 5-15
Inserting at the end of a linked list

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- Three steps to insert a new node into a linked list
 - Determine the point of insertion
 - Create a new node and store the new data in it
 - Connect the new node to the linked list by changing references

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Determining curr and prev

• Determining the point of insertion or deletion for a sorted linked list of objects

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A Reference-Based Implementation of the ADT List

- A reference-based implementation of the ADT list
 - Does not shift items during insertions and deletions
 - Does not impose a fixed maximum length on the list

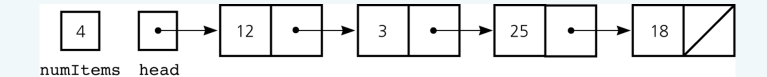


Figure 5-18

A reference-based implementation of the ADT list

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A Reference-Based Implementation of the ADT List

- Default constructor
 - Initializes the data fields numItems and head
- List operations
 - Public methods
 - isEmpty
 - size
 - add
 - remove
 - get
 - removeAll
 - Private method
 - find

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- Size
 - Array-based
 - Fixed size
 - Issues
 - » Can you predict the maximum number of items in the ADT?
 - » Will an array waste storage?
 - Resizable array
 - » Increasing the size of a resizable array can waste storage and time

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- Size (Continued)
 - Reference-based
 - Do not have a fixed size
 - Do not need to predict the maximum size of the list
 - Will not waste storage
- Storage requirements
 - Array-based
 - Requires less memory than a reference-based implementation
 - There is no need to store explicitly information about where to find the next data item

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- Storage requirements (Continued)
 - Reference-based
 - Requires more storage
 - An item explicitly references the next item in the list
- Access time
 - Array-based
 - Constant access time
 - Reference-based
 - The time to access the ith node depends on i

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- Insertion and deletions
 - Array-based
 - Require you to shift the data
 - Reference-based
 - Do not require you to shift the data
 - Require a list traversal

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Passing a Linked List to a Method

- A method with access to a linked list's head reference has access to the entire list
- When head is an actual argument to a method, its value is copied into the corresponding formal parameter

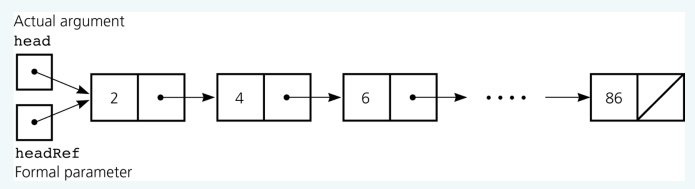


Figure 5-19

A head reference as an argument

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Processing Linked Lists Recursively



- Traversal
 - Recursive strategy to display a list

Write the first node of the list Write the list minus its first node

- Recursive strategies to display a list backward
 - writeListBackward strategy
 Write the last node of the list
 Write the list minus its last node backward
 - writeListBackward2 strategy
 Write the list minus its first node backward
 Write the first node of the list

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Processing Linked Lists Recursively

Insertion

- Recursive view of a sorted linked list

The linked list that head references is a sorted linked list if head is null (the empty list is a sorted linked list)

or

head.next is null (a list with a single node is a sorted linked list)

or

head.item < head.next.item,
and head.next references a sorted linked list</pre>

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Variations of the Linked List: Tail References

- tail references
 - Remembers where the end of the linked list is
 - To add a node to the end of a linked list

tail.next = new Node(request, null);

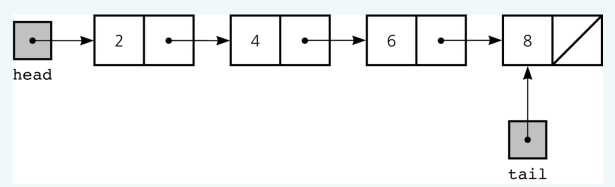


Figure 5-22

A linked list with head and tail references

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Circular Linked List

- Last node references the first node
- Every node has a successor

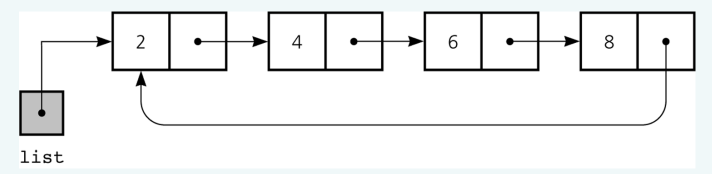


Figure 5-23

A circular linked list

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Circular Linked List

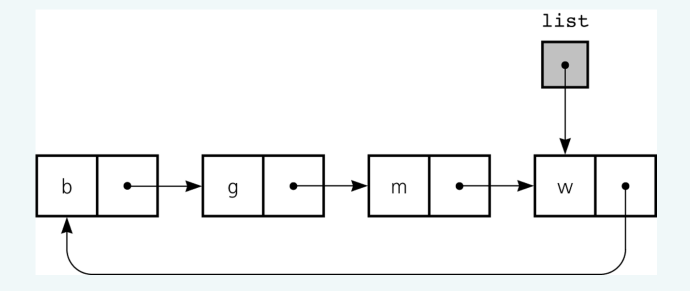


Figure 5-24

A circular linked list with an external reference to the last node

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Dummy Head Nodes

- Dummy head node
 - Always present, even when the linked list is empty
 - Insertion and deletion algorithms initialize prev to reference the dummy head node, rather than null

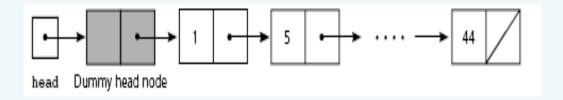


Figure 5-25
A dummy head node

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- Each node references both its predecessor and its successor
- Dummy head nodes are useful in doubly linked lists

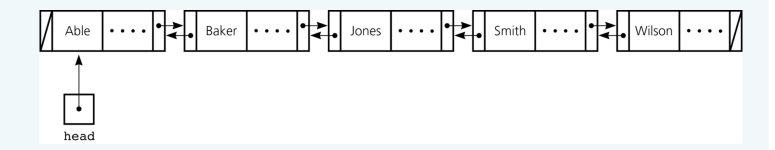


Figure 5-26

A doubly linked list

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- Circular doubly linked list
 - preceding reference of the dummy head node references the last node
 - next reference of the last node references the dummy head node
 - Eliminates special cases for insertions and deletions

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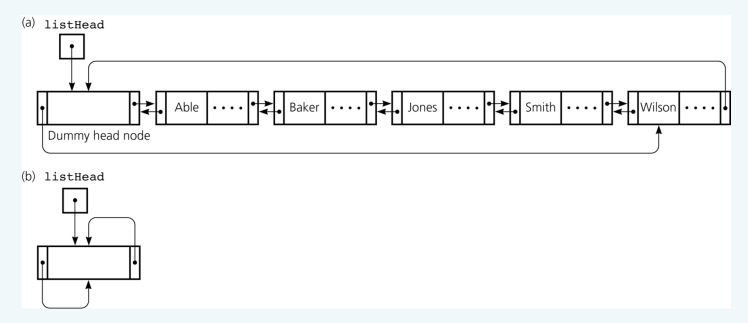


Figure 5-27

a) A circular doubly linked list with a dummy head node; b) an empty list with a dummy head node

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• To delete the node that curr references

```
curr.preceding.next = curr.next;
curr.next.preceding = curr.preceding;
```

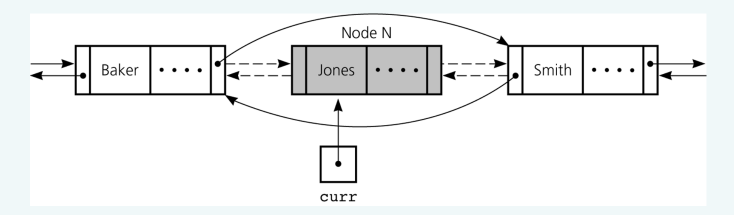


Figure 5-28

Reference changes for deletion

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• To insert a new node that newNode references before the node referenced by curr

```
newNode.next = curr;
newNode.preceding = curr.preceding;
curr.preceding = newNode;
newNode.preceding.next = newNode;
```

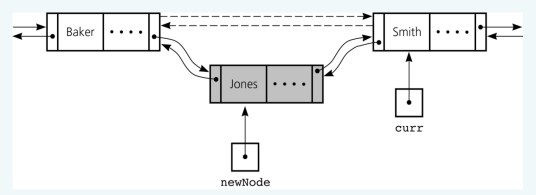


Figure 5-29
Reference changes
for insertion

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Application: Maintaining an Inventory

- Stages of the problem-solving process
 - Design of a solution
 - Implementation of the solution
 - Final set of refinements to the program
- Operations on the inventory
 - List the inventory in alphabetical order by title (L command)
 - Find the inventory item associated with title (I, M, D, O, and S commands)
 - Replace the inventory item associated with a title (M, D, R, and S commands)
 - Insert new inventory items (A and D commands)

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The Java Collections Framework

- Implements many of the more commonly used ADTs
- Collections framework
 - Unified architecture for representing and manipulating collections
 - Includes
 - Interfaces
 - Implementations
 - Algorithms

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Generics

- JCF relies heavily on Java generics
- Generics
 - Develop classes and interfaces and defer certain datatype information
 - Until you are actually ready to use the class or interface
- Definition of the class or interface is followed by <*E*>
 - E represents the data type that client code will specify

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Iterators

- Iterator
 - Gives the ability to cycle through items in a collection
 - Access next item in a collection by using iter.next()
- JCF provides two primary iterator interfaces
 - java.util.Iterator
 - java.util.ListIterator
- Every ADT collection in the JCF have a method to return an iterator object

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Iterators

- ListIterator methods
 - void add(E o)
 - boolean hasNext()
 - boolean hasPrevious()
 - E next()
 - int nextIndex()
 - E previous()
 - int previousIndex()
 - void remove()
 - void set(E o)

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The Java Collection's Framework List Interface

- JCF provides an interface java.util.List
- List interface supports an ordered collection
 - Also known as a sequence
- Methods
 - boolean add(E o)
 - void add(int index, E element)
 - void clear()
 - boolean contains (Object o)
 - boolean equals(Object o)
 - E get(int index)
 - int indexOf(Object o)

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The Java Collection's Framework List Interface

- Methods (continued)
 - boolean isEmpty()
 - Iterator<E> iterator()
 - ListIterator<E> listIterator()
 - ListIterator<E> listIterator(int index)
 - E remove (int index)
 - boolean remove(Object o)

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The Java Collection's Framework List Interface

- Methods (continued)
 - E set(**int** index, E element)
 - int size()
 - List<E> subList(int fromIndex, int toIndex)
 - Object[] toArray()

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- Reference variables can be used to implement the data structure known as a linked list
- Each reference in a linked list is a reference to the next node in the list
- Algorithms for insertions and deletions in a linked list involve
 - Traversing the list from the beginning until you reach the appropriate position
 - Performing reference changes to alter the structure of the list

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- Inserting a new node at the beginning of a linked list and deleting the first node of a linked list are special cases
- An array-based implementation uses an implicit ordering scheme; a reference-based implementation uses an explicit ordering scheme
- Any element in an array can be accessed directly; you must traverse a linked list to access a particular node
- Items can be inserted into and deleted from a reference-based linked list without shifting data

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- The new operator can be used to allocate memory dynamically for both an array and a linked list
 - The size of a linked list can be increased one node at a time more efficiently than that of an array
- A binary search of a linked list is impractical
- Recursion can be used to perform operations on a linked list
- The recursive insertion algorithm for a sorted linked list works because each smaller linked list is also sorted

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- A tail reference can be used to facilitate locating the end of a list
- In a circular linked list, the last node references the first node
- Dummy head nodes eliminate the special cases for insertion into and deletion from the beginning of a linked list
- A head record contains global information about a linked list
- A doubly linked list allows you to traverse the list in either direction

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- Generic class or interface
 - Enables you to defer the choice of certain data-type information until its use
- Java Collections Framework
 - Contains interfaces, implementations, and algorithms for many common ADTs
- Collection
 - Object that holds other objects
 - Iterator cycles through its contents

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