

```
package weiss.util; // Fig 15.10, pg 501
public abstract class AbstractCollection
    implements Collection
{
    public boolean isEmpty() { return size() == 0; }
    public void clear() {
        Iterator itr = iterator();
        while( itr.hasNext() ) {
            itr.next();
            itr.remove();
        }
    }
    public Object [ ] toArray() { /* not shown */ }
    public boolean contains( Object x ) {
        if( x == null ) return false;
        Iterator itr = iterator();
        while( itr.hasNext() )
            if( x.equals( itr.next() ) ) return true;
        return false;
    }
    public boolean remove( Object x ) {
        if( x == null ) return false;
        Iterator itr = iterator();
        while( itr.hasNext() )
            if( x.equals( itr.next() ) ) {
                itr.remove();
                return true;
            }
        return false;
    }
}
```

How to insert into a an array list

```
public class ArrayList
    extends AbstractCollection
    implements List
{
    private Object [ ] theItems;
    private int theSize;
    // ••• Other stuff here
}
```

```
// Insert at end of list
theItems[ theSize++ ] = x;
```

```
public boolean add( Object x ) {
    if( theItems.length == size( ) ) {
        Object [ ] old = theItems;
        theItems = new Object[ theItems.length * 2 + 1 ];
        for( int i = 0; i < size( ); i++ )
            theItems[ i ] = old[ i ];
    }
    theItems[ theSize++ ] = x;
    modCount++;
    return true;
}
```

How to delete & get from an array list

```
public Object get( int idx ) {  
    if( idx < 0 || idx >= size( ) )  
        throw new  
            ArrayIndexOutOfBoundsException();  
    return theItems[ idx ];  
}
```

```
public Object remove( int idx ) {  
    Object removedItem = theItems[ idx ];  
    for( int i = idx; i < size( ) - 1; i++ )  
        theItems[ i ] = theItems[ i + 1 ];  
    theSize--; modCount++;  
    return removedItem;  
}
```

```

package weiss.util; // Fig 15.12, pg 503
public class ArrayList extends AbstractCollection
    implements List
{
    private static final int DEFAULT_CAPACITY = 10;
    private static final int NOT_FOUND = -1;
    private Object [ ] theItems;
    private int theSize;
    private int modCount = 0;
    public ArrayList( ) { clear( ); }
    public ArrayList( Collection other ) {
        clear( );
        Iterator itr = other.iterator( );
        while( itr.hasNext( ) ) add( itr.next( ) );
    }
    public int size( ) { return theSize; }
    public Object get( int idx ) {
        if( idx < 0 || idx >= size( ) )
            throw new ArrayIndexOutOfBoundsException();
        return theItems[ idx ];
    }
    public Object set( int idx, Object newVal ) {
        if( idx < 0 || idx >= size( ) )
            throw new ArrayIndexOutOfBoundsException();
        Object old = theItems[ idx ];
        theItems[ idx ] = newVal;
        return old;
    }
    public boolean contains( Object x ) {
        return findPos( x ) != NOT_FOUND;
    }
}

```

```

private int findPos( Object x ) {
    for( int i = 0; i < size( ); i++ )
        if( x == null ) {
            if( theItems[ i ] == null ) return i; }
        else if( x.equals( theItems[ i ] ) ) return i;
    return NOT_FOUND;
}
public boolean add( Object x ) {
    if( theItems.length == size( ) ) {
        Object [ ] old = theItems;
        theItems = new Object[ theItems.length * 2 + 1 ];
        for( int i = 0; i < size( ); i++ ) theItems[ i ] = old[ i ];
    }
    theItems[ theSize++ ] = x;
    modCount++;
    return true;
}
public boolean remove( Object x ) {
    int pos = findPos( x );
    if( pos == NOT_FOUND ) return false;
    else {
        remove( pos );
        return true;
    }
}
public Object remove( int idx ) {
    Object removedItem = theItems[ idx ];
    for( int i = idx; i < size( ) - 1; i++ )
        theItems[ i ] = theItems[ i + 1 ];
    theSize--; modCount++; return removedItem;
}
}

```

```
public void clear( )
{
    theSize = 0;
    theItems = new Object[ DEFAULT_CAPACITY ];
    modCount++;
}
public Iterator iterator( )
{
    return new ArrayListIterator( 0 );
}
public ListIterator listIterator( int idx )
{
    return new ArrayListIterator( idx );
}
private class ArrayListIterator implements ListIterator
{ // See next slide
}
}
```

```

public Iterator iterator() { return new ArrayListIterator( 0 ); }
public ListIterator listIterator( int idx ) {return new ArrayListIterator( idx );}
private class ArrayListIterator implements ListIterator {
    private int current;
    private int expectedModCount = modCount;
    private boolean nextCompleted = false; private boolean prevCompleted = false;
    ArrayListIterator( int pos ) {
        if( pos < 0 || pos > size() ) throw new IndexOutOfBoundsException( );
        current = pos;
    }
    public boolean hasNext() {
        if( expectedModCount != modCount )
            throw new ConcurrentModificationException( );
        return current < size();
    }
    public boolean hasPrevious() { /* OMITTED */ }
    public Object next() {
        if( !hasNext() ) throw new NoSuchElementException( );
        nextCompleted = true; prevCompleted = false;
        return theItems[ current++ ];
    }
    public Object previous() { /* OMITTED */ }
    public void remove() {
        if( expectedModCount != modCount )
            throw new ConcurrentModificationException( );
        if( nextCompleted ) ArrayList.this.remove( --current );
        else if( prevCompleted ) ArrayList.this.remove( current );
        else throw new IllegalStateException( );
        prevCompleted = nextCompleted = false; expectedModCount++;
    }
}
}

```

Fig 15.14 & 15.15,
p506-507

```

package weiss.nonstandard;
class ListNode
{
    public ListNode( Object theElement ) { this( theElement, null ); }
    public ListNode( Object theElement, ListNode n ) {
        element = theElement;
        next    = n;
    }
    public Object  element;
    public ListNode next;
}

public class LinkedListIterator
{
    LinkedListIterator( ListNode theNode ){ current = theNode; }
    public boolean isValid( ) { return current != null; }
    public Object retrieve( )
        {return isValid( ) ? current.element : null;}
    public void advance( ) {
        if( isValid( ) ) current = current.next;
    }
    ListNode current; // Current position
}

```

How to insert into a linked list

```
public class LinkedList
    extends AbstractCollection
    implements List
{
    private static class Node
    {
        // some constructors
        public Object element;
        public Node next;
    }

    private int theSize;
    private Node beginMarker;
    private Node endMarker;

    // ... Other stuff here
}
```

```
// Insert newNode after q
newNode.next = q.next;
q.next = newNode;

newNode.prev = q;
newNode.next.prev = newNode;
theSize++;
```

```
public void add( int idx, Object x ) {
    Node p = getNode( idx );
    Node newNode = new Node( x, p.prev, p );
    newNode.prev.next = newNode;
    p.prev = newNode;
    theSize++;
    modCount++;
}
```

How to delete & get from a linked list

```
// Delete node after q
q.next = q.next.next;

q.next.prev = q;
theSize--;
return q;
```

```
private Object remove( Node p )
{
    p.next.prev = p.prev;
    p.prev.next = p.next;
    theSize--;
    modCount++;
    return p.data;
}
```

```
p = beginMarker.next;
for( int i = 0; i < idx; i++ )
    p = p.next;
return p;
```

```
private Node getNode( int idx ) {
    Node p;
    if( idx < 0 || idx > size( ) )
        throw new IndexOutOfBoundsException( );
    if( idx < size( ) / 2 ) {
        p = beginMarker.next;
        for( int i = 0; i < idx; i++ )    p = p.next;
    } else {
        p = endMarker;
        for( int i = size( ); i > idx; i-- ) p = p.prev;
    }
    return p;
}
```

```
package weiss.util;
```

```
public class LinkedList extends AbstractCollection
    implements List
{
    public LinkedList() { clear(); }
    public LinkedList( Collection other ) {
        clear();
        Iterator itr = other.iterator();
        while( itr.hasNext() )
            add( itr.next() );
    }
    public int size() { return theSize; }
    public boolean contains( Object x ) {
        return findPos( x ) != NOT_FOUND;
    }
    private Node findPos( Object x ) {
        for( Node p = beginMarker.next;
            p != endMarker; p = p.next )
            if( x == null ) {
                if( p.data == null ) return p;
            }
            else if( x.equals( p.data ) ) return p;
        return NOT_FOUND;
    }
    public boolean add( Object x ) {
        addLast( x );
        return true;
    }
    public void addFirst( Object x ) { add( 0, x ); }
    public void addLast( Object x ) { add( size(), x ); }
```

```
public void add( int idx, Object x ) {
    Node p = getNode( idx );
    Node newNode = new Node( x, p.prev, p );
    newNode.prev.next = newNode;
    p.prev = newNode;
    theSize++;
    modCount++;
}
public Object getFirst() {
    if( isEmpty() )
        throw new NoSuchElementException();
    return getNode( 0 ).data;
}
public Object getLast() {
    if( isEmpty() )
        throw new NoSuchElementException();
    return getNode( size() - 1 ).data;
}
public Object get( int idx ) {return getNode( idx ).data;}
private Node getNode( int idx ) {
    Node p;
    if( idx < 0 || idx > size() )
        throw new IndexOutOfBoundsException();
    if( idx < size() / 2 ) {
        p = beginMarker.next;
        for( int i = 0; i < idx; i++ ) p = p.next;
    } else {
        p = endMarker;
        for( int i = size(); i > idx; i-- ) p = p.prev;
    }
    return p;
}
```

```

public Object removeFirst( ) {
    if( isEmpty( ) ) throw new NoSuchElementException( );
    return remove( getNode( 0 ) );
}
public Object removeLast( ) {
    if( isEmpty( ) ) throw new NoSuchElementException( );
    return remove( getNode( size( ) - 1 ) );
}
public boolean remove( Object x ) {
    Node pos = findPos( x );
    if( pos == NOT_FOUND ) return false;
    else {
        remove( pos );
        return true;
    }
}
public Object remove( int idx ) { return remove( getNode( idx ) );}
private Object remove( Node p ) {
    p.next.prev = p.prev;
    p.prev.next = p.next;
    theSize--;
    modCount++;
    return p.data;
}
public void clear( ) {
    beginMarker = new Node( "BEGINMARKER", null, null );
    endMarker = new Node( "ENDMARKER", beginMarker, null );
    beginMarker.next = endMarker;
    theSize = 0;
    modCount++;
}

```

```

private class LinkedListIterator implements ListIterator
{
    private Node current;
    private Node lastVisited = null;
    private boolean lastMoveWasPrev = false;
    private int expectedModCount = modCount;

    public LinkedListIterator( int idx ){ current = getNode( idx );
    public boolean hasNext( ) {
        if( expectedModCount != modCount )
            throw new ConcurrentModificationException( );
        return current != endMarker;
    }
    public Object next( ) {
        if( !hasNext( ) ) throw new NoSuchElementException( );
        Object nextItem = current.data;
        lastVisited = current;
        current = current.next;
        lastMoveWasPrev = false;
        return nextItem;
    }
    public void remove( ){
        if( expectedModCount != modCount )
            throw new ConcurrentModificationException( );
        if( lastVisited == null ) throw new IllegalStateException( );
        LinkedList.this.remove( lastVisited );
        lastVisited = null;
        if( lastMoveWasPrev )
            current = current.next;
        expectedModCount++;
    }
}

```

```

public boolean hasPrevious( )
{
    if( expectedModCount != modCount )
        throw new ConcurrentModificationException( );
    return current != beginMarker.next;
}

public Object previous( )
{
    if( expectedModCount != modCount )
        throw new ConcurrentModificationException( );
    if( !hasPrevious( ) )
        throw new NoSuchElementException( );

    current = current.prev;
    lastVisited = current;
    lastMoveWasPrev = true;
    return current.data;
}
}

```

Fig 17.30, page 562

Stacks and Queues

```
public interface Stack
{
    public Object push( Object x );
    public Object pop( );
    public boolean isEmpty( );
}
```

```
public interface Queue
{
    public boolean isEmpty( );
    public void enqueue( Object x );
    public Object dequeue( );
}
```

How to search in a sorted list

```
public class BinarySearch // Fig 5.11, pg168
{
    public static final int NOT_FOUND = -1;
    public static int binarySearch
        ( Comparable [ ] a, Comparable x )
    {
        int low = 0;
        int high = a.length - 1;
        int mid;
        while( low <= high )
        {
            mid = ( low + high ) / 2;
            if( a[ mid ].compareTo( x ) < 0 )
                low = mid + 1;
            else if( a[ mid ].compareTo( x ) > 0 )
                high = mid - 1;
            else
                return mid;
        }
        return NOT_FOUND; // NOT_FOUND = -1
    }
}
```

```
// Test program
public static void main( String [ ] args )
{
    int SIZE = 8;
    Comparable [ ] a = new Integer [ SIZE ];
    for( int i = 0; i < SIZE; i++ )
        a[ i ] = new Integer( i * 2 );

    for( int i = 0; i < SIZE * 2; i++ )
        System.out.println( "Found " + i + " at " +
            binarySearch( a, new Integer( i ) ) );
}
}
```