An Introduction to Data Structures

Advanced Programming

ICOM 4015

Lecture 17

Reading: Java Concepts Chapter 20
Chapter Goals

• To learn how to use the linked lists provided in the standard library
• To be able to use iterators to traverse linked lists
• To understand the implementation of linked lists
• To distinguish between abstract and concrete data types
Chapter Goals

• To know the efficiency of fundamental operations of lists and arrays

• To become familiar with the stack and queue types
Using Linked Lists

• A linked list consists of a number of nodes, each of which has a reference to the next node
• Adding and removing elements in the middle of a linked list is efficient
• Visiting the elements of a linked list in sequential order is efficient
• Random access is not efficient
Inserting an Element into a Linked List

Figure 1: Inserting an Element into a Linked List
Java's `LinkedList` class

- **Generic class**
  - Specify type of elements in angle brackets:
    
    ```java
    LinkedList<Product>
    ```

- **Package:** `java.util`

- **Easy access to first and last elements with methods**

```java
void addFirst(E obj)
void addLast(E obj)
E getFirst()
E getLast()
E removeFirst()
E removeLast()
```
List Iterator

- **ListIterator** type
  - Gives access to elements inside a linked list
  - Encapsulates a position anywhere inside the linked list
  - Protects the linked list while giving access
A List Iterator

Figure 2: A List Iterator

Adapted from Java Concepts Companion Slides
A Conceptual View of a List Iterator

<table>
<thead>
<tr>
<th>Initial ListIterator position</th>
<th>D</th>
<th>H</th>
<th>R</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>After calling next</td>
<td>D</td>
<td>H</td>
<td>R</td>
<td>T</td>
</tr>
<tr>
<td>After inserting J</td>
<td>D</td>
<td>J</td>
<td>H</td>
<td>R</td>
</tr>
</tbody>
</table>
List Iterator

• **Think of an iterator as pointing between two elements**
  ▪ Analogy: like the cursor in a word processor points between two characters

• **The `listIterator` method of the LinkedList class gets a list iterator**

```java
LinkedList<String> employeeNames = ...;
ListIterator<String> iterator = employeeNames.listIterator();
```
List Iterator

• Initially, the iterator points before the first element

• The `next` method moves the iterator

  ```java
  iterator.next();
  ```

• `next` throws a `NoSuchElementException` if you are already past the end of the list

• `hasNext` returns true if there is a next element

  ```java
  if (iterator.hasNext())
    iterator.next();
  ```
List Iterator

- The `next` method returns the element that the iterator is passing

```java
while (iterator.hasNext()) {
    String name = iterator.next();
    Do something with name
}
```
List Iterator

• Shorthand:

```java
for (String name : employeeNames)
{
    Do something with name
}
```

Behind the scenes, the for loop uses an iterator to visit all list elements
List Iterator

- LinkedList is a *doubly linked list*
  - Class stores two links:
    - One to the next element, and
    - One to the previous element

- To move the list position backwards, use:
  - hasPrevious
  - previous
Adding and Removing from a LinkedList

- **The `add` method:**
  - Adds an object after the iterator
  - Moves the iterator position past the new element

```java
iterator.add("Juliet");
```
Adding and Removing from a LinkedList

• The remove method
  - Removes and
  - Returns the object that was returned by the last call to next or previous

```java
//Remove all names that fulfill a certain condition
while (iterator.hasNext())
{
    String name = iterator.next();
    if (name fulfills condition)
        iterator.remove();
}
```
Adding and Removing from a LinkedList

• Be careful when calling `remove`:
  - It can be called only once after calling `next` or `previous`
  - You cannot call it immediately after a call to `add`
  - If you call it improperly, it throws an `IllegalStateException`
Sample Program

- ListTester is a sample program that
  - Inserts strings into a list
  - Iterates through the list, adding and removing elements
  - Prints the list
```java
01: import java.util.LinkedList;
02: import java.util.ListIterator;
03:
04: /**
05: * A program that demonstrates the LinkedList class
06: */
07: public class ListTester
08: {
09:     public static void main(String[] args)
10:     {
11:         LinkedList<String> staff = new LinkedList<String>();
12:         staff.addLast("Dick");
13:         staff.addLast("Harry");
14:         staff.addLast("Romeo");
15:         staff.addLast("Tom");
16:         // | in the comments indicates the iterator position
17:         // Continued
```
```java
ListIterator<String> iterator = staff.listIterator(); // DHRT
iterator.next(); // D|HRT
iterator.next(); // DH|RT

// Add more elements after second element
iterator.add("Juliet"); // DHJ|RT
iterator.add("Nina"); // DHJN|RT

iterator.next(); // DHJNR|T

// Remove last traversed element
iterator.remove(); // DHJN|T
```

Continued
```java
35:       // Print all elements
36:       
37:       for (String name : staff)
38:           System.out.println(name);
39:     
40:   }
41: }
```
File ListTester.java

- Output:

  Dick
  Harry
  Juliet
  Nina
  Tom
Self Test

1. Do linked lists take more storage space than arrays of the same size?

2. Why don't we need iterators with arrays?
Answers

1. Yes, for two reasons. You need to store the node references, and each node is a separate object. (There is a fixed overhead to store each object in the virtual machine.)

2. An integer index can be used to access any array location.
Implementing Linked Lists

• Previous section: Java's LinkedList class

• Now, we will look at the implementation of a simplified version of this class

• It will show you how the list operations manipulate the links as the list is modified
Implementing Linked Lists

- To keep it simple, we will implement a singly linked list
  - Class will supply direct access only to the first list element, not the last one
- Our list will not use a type parameter
  - Store raw `Object` values and insert casts when retrieving them
Implementing Linked Lists

- **Node**: stores an object and a reference to the next node
- **Methods of linked list class and iterator class** have frequent access to the Node instance variables
Implementing Linked Lists

• To make it easier to use:
  - We do not make the instance variables private
  - We make Node a private inner class of LinkedList
  - It is safe to leave the instance variables public
    • None of the list methods returns a Node object
Implementing Linked Lists

```java
public class LinkedList {
    
    private class Node {
        public Object data;
        public Node next;
    }
}
```
Implementing Linked Lists

- LinkedList class
  - Holds a reference \texttt{first} to the first node
  - Has a method to get the first element
public class LinkedList
{
    public LinkedList()
    {
        first = null;
    }
    public Object getFirst()
    {
        if (first == null)
            throw new NoSuchElementException();
        return first.data;
    }
    . . .
    private Node first;
}
Adding a New First Element

• When a new node is added to the list
  ▪ It becomes the head of the list
  ▪ The old list head becomes its next node
Adding a New First Element

- The `addFirst` method

```java
public class LinkedList {
    . . .
    public void addFirst(Object obj) {
        Node newNode = new Node();  // 1
        newNode.data = obj; newNode.next = first;  // 2
        first = newNode;  // 3
    }
    . . .
}
```
Adding a Node to the Head of a Linked List

Figure 4: Adding a Node to the Head of a Linked List
Removing the First Element

• **When the first element is removed**
  - The data of the first node are saved and later returned as the method result
  - The successor of the first node becomes the first node of the shorter list
  - The old node will be garbage collected when there are no further references to it
Removing the First Element

- The `removeFirst` method

```java
public class LinkedList {

    ...

    public Object removeFirst() {
        if (first == null)
            throw new NoSuchElementException();

        Object obj = first.data;

        first = first.next;  // 1
        return obj;
    }

    ...

}
```
Removing the First Node from a Linked List

Figure 5:
Removing the First Node from a Linked List
Linked List Iterator

- We define `LinkedListIterator`: private inner class of `LinkedList`
- Implements a simplified `ListIterator` interface
- Has access to the first field and private `Node` class
- Clients of `LinkedList` don't actually know the name of the iterator class
  - They only know it is a class that implements the `ListIterator` interface
The LinkedListIterator class

```java
public class LinkedList
{
    . . .
    public ListIterator listIterator()
    {
        return new LinkedListIterator();
    }
    private class LinkedListIterator implements ListIterator
    {
        public LinkedListIterator()
        {
            position = null;
            previous = null;
        }
    }
}
```

Continued
LinkedListIterator

```java
...
private Node position;
private Node previous;
}
...
```

---

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The Linked List Iterator's next Method

- **position**: reference to the last visited node
- Also, store a reference to the last reference before that
- **next method**: position reference is advanced to position.next
- Old position is remembered in previous
- If the iterator points before the first element of the list, then the old position is null and position must be set to first
The Linked List Iterator's `next` Method

```java
public Object next()
{
    if (!hasNext())
        throw new NoSuchElementException();
    previous = position; // Remember for remove
    if (position == null)
        position = first;
    else
        position = position.next;
    return position.data;
}
```
The Linked List Iterator's `hasNext` Method

- The `next` method should only be called when the iterator is not at the end of the list.
- The iterator is at the end:
  - if the list is empty (`first == null`)
  - if there is no element after the current position (`position.next == null`)
private class LinkedListIterator implements ListIterator {
    . . .
    public boolean hasNext() {
        if (position == null)
            return first != null;
        else
            return position.next != null;
    }
    . . .
}
The Linked List Iterator's `remove` Method

- If the element to be removed is the first element, call `removeFirst`

- Otherwise, the node preceding the element to be removed needs to have its next reference updated to skip the removed element
The Linked List Iterator's \texttt{remove} Method

- If the previous reference equals \texttt{position}:
  - this call does not immediately follow a call to \texttt{next}
  - throw an \texttt{IllegalArgumentException}
  - It is illegal to call \texttt{remove} twice in a row
  - \texttt{remove} sets the previous reference to \texttt{position}
The Linked List Iterator's `remove` Method

```java
public void remove()
{
    if (previous == position)
        throw new IllegalStateException();
    if (position == first)
    {
        removeFirst();
    }
    else
    {
        previous.next = position.next;  \[1\]
    }
    position = previous;  \[2\]
}
```
Removing a Node From the Middle of a Linked List

Figure 6: Removing a Node From the Middle of a Linked List
The Linked List Iterator's `set` Method

- Changes the data stored in the previously visited element
- The `set` method

```java
public void set(Object obj) {
    if (position == null)
        throw new NoSuchElementException();
    position.data = obj;
}
```
The Linked List Iterator's `add` Method

- The most complex operation is the addition of a node
- `add` inserts the new node after the current position
- Sets the successor of the new node to the successor of the current position
The Linked List Iterator's `add` Method

```java
public void add(Object obj) {
    if (position == null) {
        addFirst(obj);
        position = first;
    } else {
        Node newNode = new Node();
        newNode.data = obj;
        newNode.next = position.next;  // 1
        position.next = newNode;  // 2
        position = newNode;  // 3
    }
    previous = position;  // 4
}
```
Adding a Node to the Middle of a Linked List

Figure 7: Adding a Node to the Middle of a Linked List
import java.util.NoSuchElementException;

/**
 * A linked list is a sequence of nodes with efficient element insertion and removal. This class contains a subset of the methods of the standard java.util.LinkedList class.
 */

public class LinkedList
{
    /**
     * Constructs an empty linked list.
     */
    public LinkedList()
    {
        first = null;
    }
}
```java
/*
 * Returns the first element in the linked list.
 * @return the first element in the linked list
 */

public Object getFirst()
{
    if (first == null)
        throw new NoSuchElementException();
    return first.data;
}

/*
 * Removes the first element in the linked list.
 * @return the removed element
 */

public Object removeFirst()
{
    return first.data;
}
```

```
```java
036:    if (first == null)
037:        throw new NoSuchElementException();
038:    Object element = first.data;
039:    first = first.next;
040:    return element;
041: }
042:
043: /**
044:  * Adds an element to the front of the linked list.
045:  * @param element the element to add
046:  */
047: public void addFirst(Object element) {
048:     Node newNode = new Node();
049:     newNode.data = element;
050:     newNode.next = first;
051:     first = newNode;
052:     return element;
053: }
054:
```

Continued
/**
 * Returns an iterator for iterating through this list.
 * @return an iterator for iterating through this list
 */

public ListIterator listIterator()
{
    return new LinkedListIterator();
}

private Node first;

private class Node
{
    public Object data;
    public Node next;
}

Continued
private class LinkedListIterator implements ListIterator {

    /**
     * Constructs an iterator that points to the front of the linked list.
     */

    public LinkedListIterator()
    {
        position = null;
        previous = null;
    }

    /**
     * Moves the iterator past the next element.
     * @return the traversed element
     */

    Continued
File LinkedList.java

```java
088:     public Object next()
089:     {
090:         if (!hasNext())
091:             throw new NoSuchElementException();
092:         previous = position; // Remember for remove
093:         if (position == null)
094:             position = first;
095:         else
096:             position = position.next;
097:         return position.data;
100:     }
101:
102:     /**
103:     * Tests if there is an element after the iterator
104:     * position.
105:     */
```

Continued
File LinkedList.java

```java
105:     @return true if there is an element after the
106:         // iterator
107:     position
108:     */
109:     public boolean hasNext()
110:     {
111:         if (position == null)
112:             return first != null;
113:         else
114:             return position.next != null;
115:     }
116:     /**
117:         Adds an element before the iterator position
118:         and moves the iterator past the inserted element.
119:         @param element the element to add
120:     */
```

Continued
public void add(Object element) {
    if (position == null) {
        addFirst(element);
        position = first;
    } else {
        Node newNode = new Node();
        newNode.data = element;
        newNode.next = position.next;
        position.next = newNode;
        position = newNode;
    }
    previous = position;
}
**File LinkedList.java**

```java
139:     /**
140:        Removes the last traversed element. This method may
141:        only be called after a call to the next() method.
142:     */
143:     public void remove()
144:     {
145:         if (previous == position)
146:             throw new IllegalStateException();
147:         if (position == first)
148:             {
149:                 removeFirst();
150:             }
151:         else
152:             {
153:                 previous.next = position.next;
154:             }
```
```java
public void set(Object element) {
    if (position == null)
        throw new NoSuchElementException();
    position.data = element;
}
```

```java
private Node position;
private Node previous;
```
/**
A list iterator allows access of a position in a linked list. This interface contains a subset of the methods of the
standard java.util.ListIterator interface. The methods for backward traversal are not included.
*/

public interface ListIterator {

/**
Moves the iterator past the next element.
@return the traversed element
*/
Object next();

/**
Tests if there is an element after the iterator position.
*/
Continued
File `ListIterator.java`

```java
18:     @return true if there is an element after the iterator position
19:     */
20:    boolean hasNext();
21:
22:    /**
23:     Adds an element before the iterator position and moves the iterator past the inserted element.
24:     @param element the element to add
25:    */
26:    void add(Object element);
27:
28:    /**
29:     Removes the last traversed element. This method may only be called after a call to the next() method.
30:    */
```

Continued
34:     void remove();
35:  
36:     /**
37:      * Sets the last traversed element to a different value.
38:      *
39:      * @param element the element to set
40:      */
41:     void set(Object element);
Self Check

1. Trace through the `addFirst` method when adding an element to an empty list.

2. Conceptually, an iterator points between elements (see Figure 3). Does the position reference point to the element to the left or to the element to the right?

3. Why does the `add` method have two separate cases?
Answers

1. When the list is empty, `first` is `null`. A new Node is allocated. Its `data` field is set to the newly inserted object. Its `next` field is set to `null` because `first` is `null`. The `first` field is set to the new node. The result is a linked list of length 1.

2. It points to the element to the left. You can see that by tracing out the first call to `next`. It leaves position to point to the first node.
Answers

1. If `position` is `null`, we must be at the head of the list, and inserting an element requires updating the first reference. If we are in the middle of the list, the first reference should not be changed.
Abstract and Concrete Data Types

- **There are two ways of looking at a linked list**
  - To think of the concrete implementation of such a list
    - Sequence of node objects with links between them
  - Think of the abstract concept of the linked list
    - Ordered sequence of data items that can be traversed with an iterator
Abstract and Concrete Data Types

Figure 8: A Concrete View of a Linked List
Abstract and Concrete Data Types

Figure 9: An Abstract View of a Linked List
Abstract Data Types

- Define the fundamental operations on the data
- Do not specify an implementation
Abstract and Concrete Array Type

• As with a linked list, there are two ways of looking at an array list

• Concrete implementation: a partially filled array of object references

• We don't usually think about the concrete implementation when using an array list
  ▪ We take the abstract point of view

• Abstract view: ordered sequence of data items, each of which can be accessed by an integer index
Abstract and Concrete Data Types

Figure 10:
A Concrete View of an Array List
Abstract and Concrete Data Types

Figure 11:
An Abstract View of an Array List
Abstract and Concrete Data Types

- Concrete implementations of a linked list and an array list are quite different
- The abstractions seem to be similar at first glance
- To see the difference, consider the public interfaces stripped down to their minimal essentials
Fundamental Operations on ArrayList

```java
public class ArrayList
{
    public Object get(int index) { . . . }
    public void set(int index, Object value) { . . . }
    . . .
}
```
Fundamental Operations on Linked List

```java
public class LinkedList {
    public ListIterator listIterator() { . . . }
    . . .
}

public interface ListIterator {
    Object next();
    boolean hasNext();
    void add(Object value);
    void remove();
    void set(Object value);
    . . .
}
```
Abstract and Concrete Data Types

- **ArrayList**: combines the interfaces of an array and a list
- **Both ArrayList and LinkedList implement an interface called List**
  - List defines operations for random access and for sequential access
- **Terminology is not in common use outside the Java library**
Abstract and Concrete Data Types

• More traditional terminology: array and list

• Java library provides concrete implementations ArrayList and LinkedList for these abstract types

• Java arrays are another implementation of the abstract array type
Efficiency of Operations for Arrays and Lists

- **Adding or removing an element**
  - A fixed number of node references need to be modified to add or remove a node, regardless of the size of the list
  - In big-Oh notation: $O(1)$

- **Adding or removing an element**
  - On average $n/2$ elements need to be moved
  - In big-Oh notation: $O(n)$
# Efficiency of Operations for Arrays and Lists

<table>
<thead>
<tr>
<th>Operation</th>
<th>Array</th>
<th>List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Access</td>
<td>$O(1)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>Linear Traversal Step</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>Add/Remove an Element</td>
<td>$O(n)$</td>
<td>$O(1)$</td>
</tr>
</tbody>
</table>
Abstract Data Types

• **Abstract list**
  - Ordered sequence of items that can be traversed sequentially
  - Allows for insertion and removal of elements at any position

• **Abstract array**
  - Ordered sequence of items with random access via an integer index
Self Check

1. What is the advantage of viewing a type abstractly?

2. How would you sketch an abstract view of a doubly linked list? A concrete view?

3. How much slower is the binary search algorithm for a linked list compared to the linear search algorithm?
Answers

1. You can focus on the essential characteristics of the data type without being distracted by implementation details.

2. The abstract view would be like Figure 9, but with arrows in both directions. The concrete view would be like Figure 8, but with references to the previous node added to each node.
Answers

1. To locate the middle element takes $n/2$ steps. To locate the middle of the subinterval to the left or right takes another $n/4$ steps. The next lookup takes $n/8$ steps. Thus, we expect almost $n$ steps to locate an element. At this point, you are better off just making a linear search that, on average, takes $n/2$ steps.
Stacks and Queues

• **Stack**: collection of items with "last in first out" retrieval

• **Queue**: collection of items with "first in first out" retrieval
Stack

- Allows insertion and removal of elements only at one end
  - Traditionally called the top of the stack
- New items are added to the top of the stack
- Items are removed at the top of the stack
- Called last in, first out or LIFO order
- Traditionally, addition and removal operations are called push and pop
- Think of a stack of books
A Stack of Books
Queue

• Add items to one end of the queue (the tail)
• Remove items from the other end of the queue (the head)
• Queues store items in a first in, first out or FIFO fashion
• Items are removed in the same order in which they have been added
• Think of people lining up
  ▪ People join the tail of the queue and wait until they have reached the head of the queue
A Queue

Figure 13: A Queue
Stacks and Queues: Uses in Computer Science

- **Queue**
  - Event queue of all events, kept by the Java GUI system
  - Queue of print jobs

- **Stack**
  - Run-time stack that a processor or virtual machine keeps to organize the variables of nested methods
Abstract Data Type Stack

- **Stack**: concrete implementation of a stack in the Java library

```java
Stack<String> s = new Stack<String>();
s.push("A");
s.push("B");
s.push("C");
// The following loop prints C, B, and A
while (s.size() > 0)
    System.out.println(s.pop());
```

- Uses an array to implement a stack
Abstract Data Type Queue

• Queue implementations in the standard library are designed for use with multithreaded programs

• However, it is simple to implement a basic queue yourself
A Queue Implementation

```java
public class LinkedListQueue {
    /** Constructs an empty queue that uses a linked list. */
    public LinkedListQueue() {
        list = new LinkedList();
    }
    /**
     * Adds an item to the tail of the queue.
     * @param x the item to add
     */
    public void add(Object x) {
        list.addLast(x);
    }
}
```
A Queue Implementation

```java
private LinkedList list;

/**
   * Removes an item from the head of the queue.
   * @return the removed item
   */
  public Object remove()
  {
    return list.removeFirst();
  }

/**
   * Gets the number of items in the queue.
   * @return the size
   */
  int size()
  {
    return list.size();
  }
```
Self Check

1. Draw a sketch of the abstract queue type, similar to Figures 9 and 11.

2. Why wouldn't you want to use a stack to manage print jobs?
1. Stacks use a "last in, first out" discipline. If you are the first one to submit a print job and lots of people add print jobs before the printer has a chance to deal with your job, they get their printouts first, and you have to wait until all other jobs are completed.