Chapter 6

Data Structures: Linked Lists

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1. Objectives

After you have read and studied this chapter, you should be able to:

- Understand the concept of a dynamic data structure.
- Be able to create and use dynamic data structures such as linked lists.
- Understand the stack and queue ADTs.
- Various important applications of linked data structures.
- Know how to use inheritance to define extensible data structures.
- Create reusable data structures with classes, inheritance and composition.
2. Self-Referential Classes: Definition

- **Self-referential class**

  Contains an instance variable that refers to another object of the same class type

  That instance variable is called a link

  A null reference indicates that the link does not refer to another object
2. Self-Referential Classes (cont)

Node\(<T>\)
- data : \(T\)
- next : Node\(<T>\)

Node (in o: T)
setData(in o: T)
getData(): T
setNext(in link: Node<T>)
getNext(): Node<T>

A link to another Node object.
Basic Node: The Generic Node Class

- A node in a linked list contains data elements and link elements.

```
Node<T> {
  data : T
  next : Node<T>
}
```

- **Student**
  - name: String
  - id: int
  - grade: double
  + student()
  + set(...)
  + get()

```
Node<T> in o: T
setData(in o: T)
getData(): T
setNext(in link: Node<T>)
getNext(): Node<T>
```
Generic Node Class: Implementation

```java
public class Node<T> {
    private T data;  // Stores any kind of data
    private Node<T> next;
    public Node<T>(T obj) {
        data = obj;
        next = null;
    }
    public void setNext( Node<T> nextPtr ) {
        next = nextPtr;
    }
    public Node<T> getNext() {
        return next;
    }
    public void setData(T obj) {
        data = obj;
    }
    public T getData() {
        return data;
    }
    public String toString() {
        return data.toString();
    }
}
```
Connecting two nodes

The statements
Student S1 = new Student("Ali", 42700000, 3.5)
Student S2 = new Student("Ahmed", 4271000, 3.9)
Node <Student> p = new Node <Student>(S1);
Node <Student> q = new Node(S2);

allocate storage for two objects of type Node referenced by p and q.
The node referenced by p stores the object S1, and the node referenced
by q stores the object S2. The next fields of both nodes are null.

Nodes referenced by p and q

![Diagram of connecting two nodes with S1 and S2 objects]

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Connecting two nodes (Cont)

The statement

```java
p.setNext (q);
```

stores the address of node `q` in the link field of node `p`, thereby connecting node `p` to node `q`, and forming a linked list with 2 nodes. The diagonal line in the `next` field of the second list node indicates the value `null`.

**Linked list with two nodes**

![Diagram of linked list with two nodes](image)
Linked Lists: Definition

- Linked list
  - Linear collection of nodes
    - A *linked list* is based on the concept of a *self-referential object* -- an object that refers to an object of the same class.
  - A program typically accesses a linked list via a reference to the first node in the list
    - A program accesses each subsequent node via the link reference stored in the previous node
  - Are dynamic
    - The length of a list can increase or decrease as necessary
    - Become full only when the system has insufficient memory to satisfy dynamic storage allocation requests
**Generic Linked Lists**

### List<T> Properties
- **name**: String
- **List ()**
- **List(n: String)**
- **insertAtFront(o: T)**
- **insertAtBack(o: T)**
- **removeFromFront(): T**
- **removeFromBack(): T**
- **isEmpty(): Boolean**
- **size(): int**
- **insertAfter(int, T)**
- **insertBefore(int, T)**
- **remove(int): T**

### Node<T> Properties
- **data**: T
- **next**: Node<T>
Implementation of the Generic Linked Lists

```java
public class List<T>
{
    private Node<T> first;
    private String name;

    public List()
    {
        name = "";
        first = null;
    }

    public List(String listName)
    {
        name = listName;
        first = null;
    }

    ......  
```

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Linked List: insertAtFront

- **Method insertAtFront’s steps**
  
  - Call isEmpty to determine whether the list is empty

  - If the list is empty, assign firstNode and lastNode to the new ListNode that was initialized with insertItem

    - The ListNode constructor call sets data to refer to the insertItem passed as an argument and sets reference nextNode to null

  - If the list is not empty, set firstNode to a new ListNode object and initialize that object with insertItem and firstNode

    - The ListNode constructor call sets data to refer to the insertItem passed as an argument and sets reference nextNode to the ListNode passed as argument, which previously was the first node
Linked List: insertAtFront (Cont)

Graphical representation of operation `insertAtFront`
Linked List: insertAtFront (Cont)

**Code of insertAtFront**

```java
public void insertAtFront(T obj) {
    Node N = new Node(obj);
    N.setNext(first);
    first = N;
} // insertAtFront()
```
Linked List: insertAtBack

Method insertAtBack’s steps

- Call isEmpty to determine whether the list is empty

- If the list is empty, assign firstNode and lastNode to the new ListNode that was initialized with insertItem
  
  • The ListNode constructor call sets data to refer to the insertItem passed as an argument and sets reference nextNode to null

- If the list is not empty, assign to lastNode and lastNode.nextNode the reference to the new ListNode that was initialized with insertItem
  
  • The ListNode constructor sets data to refer to the insertItem passed as an argument and sets reference nextNode to null
Linked List: insertAtBack (Cont)

Graphical representation of operation insertAtBack.
public void insertAtBack(T obj) {
    if (isEmpty())
        first = new Node(obj);
    else {
        Node current = first;                // Start at head of list
        while (current.getNext() != null)   // Find the end of the list
            current = current.getNext();
        current.setNext(new Node(obj));    // Insert the newObj
    }
} // insertAtRear

public void insertAtBack(T obj) {
    Node N = new Node(obj);
    if (isEmpty())
        first = N;
    else {
        Node current = first;                // Start at head of list
        while (current.getNext() != null)   // Find the end of the list
            current = current.getNext();
        current.setNext(N);    // Insert the newObj
    }
} // insertAtRear

Solution 1

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Linked List: removeFromFront

Method removeFromFront’s steps

- Throw an EmptyListException if the list is empty
- Assign firstNode.data to reference removedItem
- If firstNode and lastNode refer to the same object, set firstNode and lastNode to null
- If the list has more than one node, assign the value of firstNode.nextNode to firstNode
- Return the removedItem reference
Linked List: removeFromFront

Graphical representation of operation removeFromFront.
Linked List: removeFromFront

Code of removeFromFront

```java
public T removeFromFront() {
    if (isEmpty())
        return null;
    Node N = first; // T d = first.getData();
    first = first.getNext();
    return N.getData(); // return d;
}
```
Linked List: removeFromBack

- Method removeFromBack’s steps
  - Throws an EmptyListException if the list is empty
  - Assign lastNode.data to removedItem
  - If the firstNode and lastNode refer to the same object, set firstNode and lastNode to null
  - If the list has more than one node, create the ListNode reference current and assign it firstNode
    - “Walk the list” with current until it references the node before the last node
      - The while loop assigns current.nextNode to current as long as current.nextNode is not lastNode
Linked List: removeFromBack

Graphical representation of operation removeFromBack.
Linked List: removeFromBack

**Code of removeFromBack**

```java
public T removeFromBack() {
    if (isEmpty())  // Empty list
        return null;

    Node current = first;
    if (current.getNext() == null) { // Singleton list
        first = null;
        return current.getData();
    }

    Node previous = null;            // All other cases
    while (current.getNext() != null) {
        previous = current;
        current = current.getNext();
    }

    previous.setNext(null);
    return current.getData();
} // removeLast()
```
Generic Linked Lists and Interface

List<T>

- name: String
- List()
- List(n: String)
- displayAll()
- countSimilar(T): int
- search(T): int
- remove(int): T
- remove(T): T
- Intersection(List<T>): List<T>
**Generic Linked Lists and Interface**

**Code of displayAll()**

```java
public void displayAll() {
    if (!(isEmpty())) {
        Node current = first;
        while (current!= null) {
            current.getData().display();
            current = current.getNext();
        }
    }
}
```

This method must be implemented by each substitute class of the generic type. We add an Interface to our package containing this method “display” and each substitution’s class of the generic type must implement the Interface.
**Generic Linked Lists and Interface**

**Code of countSimilar(T):int**

```java
public int count(T t) {
    Node current = first;
    int x = 0;
    while (current != null) {
        if (current.getData().compareTo(t)) {
            x++;
            current = current.getNext();
        }
    }
    return x;
}
```

This method must be implemented by each substitute class of the generic type. We add an Interface to our package containing this method “compare” and each substitution’s class of the generic type must implement the Interface.
Generic Linked Lists and Interface

**Code of search(T):int**

```java
public int search(T t) {
    Node current = first;
    int x=0;
    while (current!= null)
    {
        x++;
        if (current.getData().compare(t))
            return x;
        current=current.getNext();
    }
    return -1;
}
```

This method must be implemented by each substitute class of the generic type. We add an Interface to our package containing this method “compare” and each substitution’s class of the generic type must implement the Interface.
Generic Linked Lists and Interface

Code of remove(int):T

```java
public T remove (int x) {
    if ((isEmpty()) || (x<0) || (x>size()))
        return null;
    if (x==1) return removeFromFront();
    if (x==size()) return removeFromBack();
    Node current = first;
    for(int i=1, i<x-1 ; i++)
        current = current.getNext();
    T d=current.getNext().getData();
    current.setNext(current.getNext().getNext());
    return d;
}
```
Generic Linked Lists and Interface

**Code of remove(T):T**

```java
public int remove(T t) {
    int x = search(t);
    return remove(x);
}
```