

# CS 228: Introduction to Data Structures

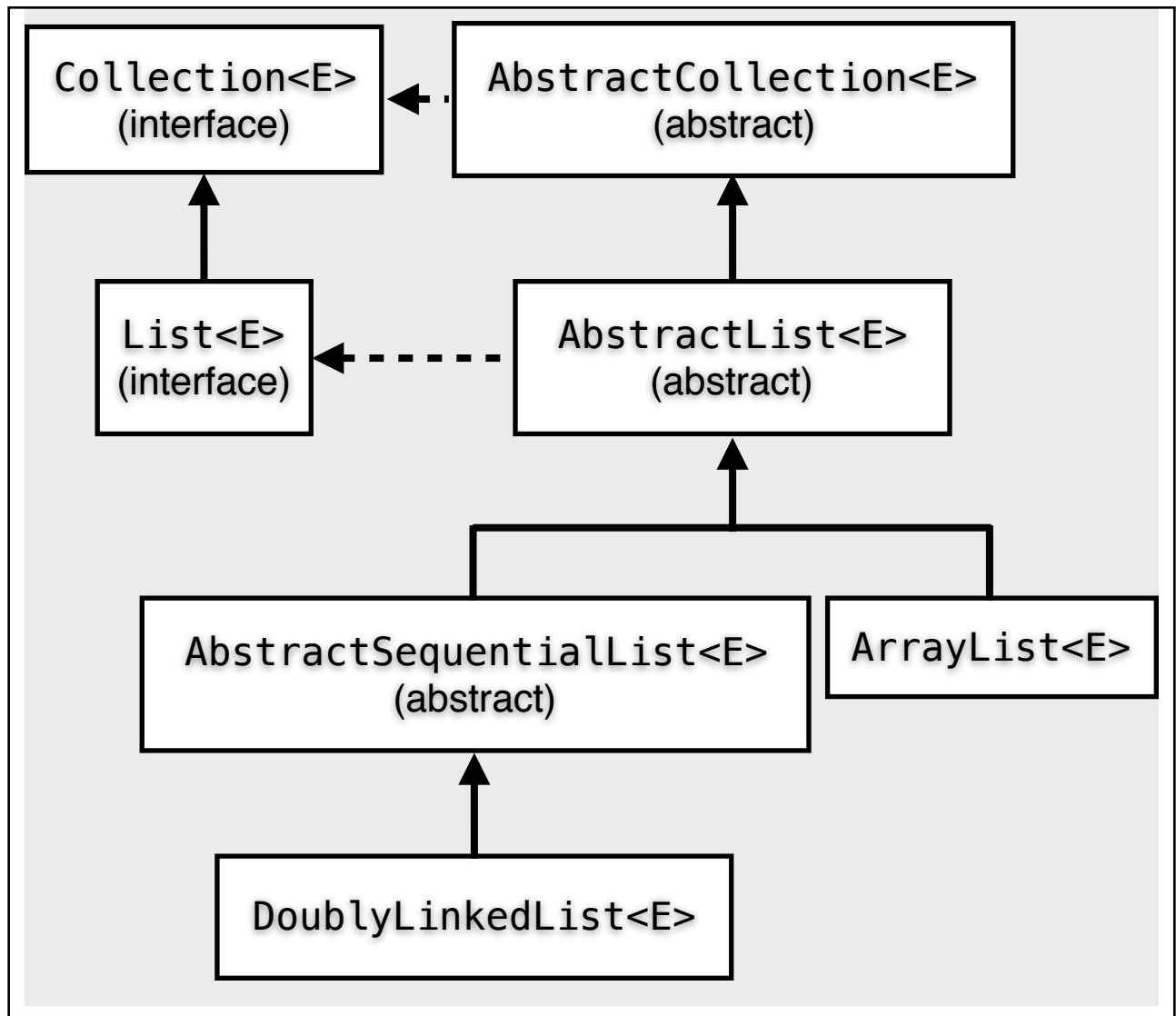
## Lecture 21

Friday, October 14, 2016

### The `AbstractSequentialList` Class

Implementing the full `List` interface would be overwhelming. Instead, we build upon the existing abstract class `AbstractSequentialList`, where all methods other than `size()` and `listIterator(pos)` are optional. The class hierarchy is on the next page.

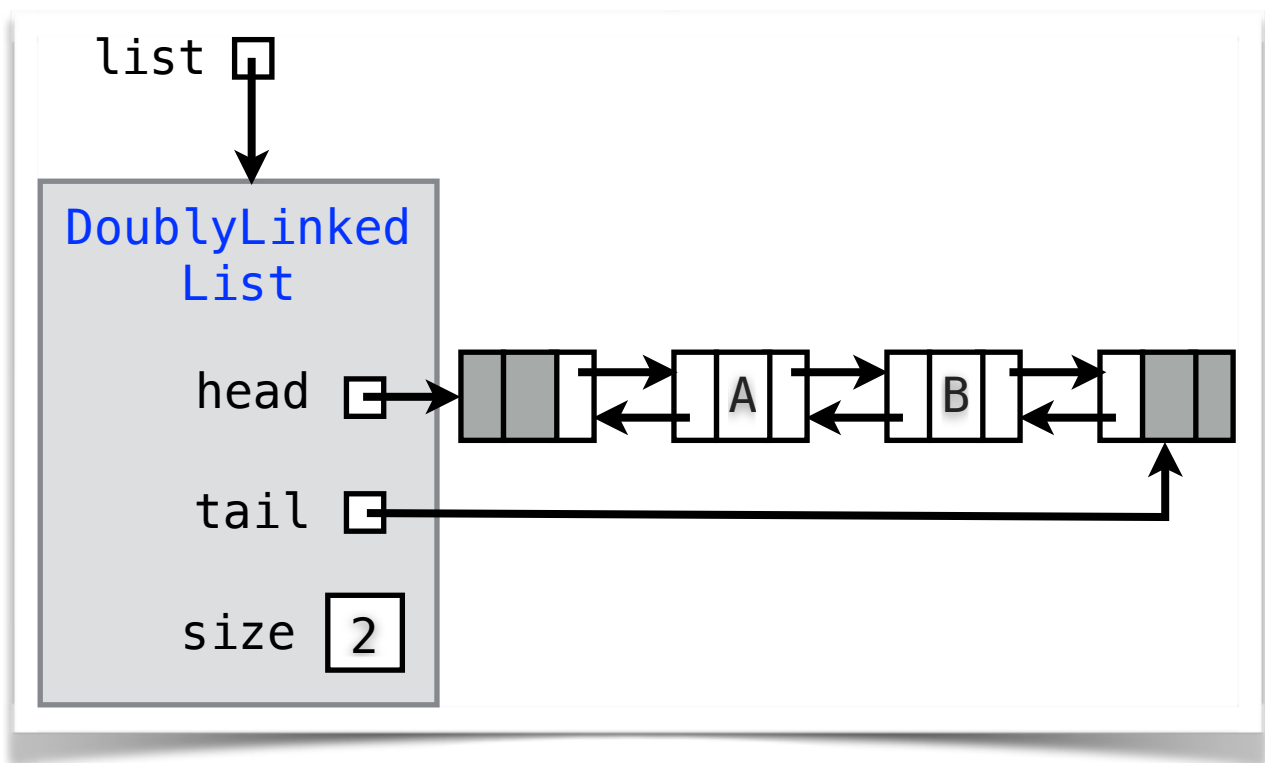
Note that `AbstractSequentialList` assumes that the list is represented via a sequential access data structure. Contrast this with `ArrayList`, which assumes an array as the backing store.



## A Doubly-Linked List Implementation

Singly-linked lists are a poor choice for implementing the `List` interface, because it isn't easy to iterate backwards on them. Therefore, we focus instead on a doubly-linked list implementation of the `List` interface; it is called `DoublyLinkedList`.

Our lists will have ***dummy nodes*** at head and tail. Here is a `DoublyLinkedList` object, called `list`, that stores two strings.



The class definition begins like this:

```
public class DoublyLinkedList<E>
extends AbstractSequentialList<E> {

    private Node head;

    private Node tail;

    private int size;
```

We use the same Node class as in DoublyLinkedCollection. The constructor is:

```
public DoublyLinkedList()
{
    head = new Node(null);
    tail = new Node(null);
    head.next = tail;
    tail.previous = head;
    size = 0;
}
```

We will need a few helper methods. The first of them splices a given node at a specified position in a list.

**void link(Node current, Node newNode):**  
Inserts newNode into this list after current without updating size.

**Precondition:** current != null, newNode != null

```
private void  
link(Node current, Node newNode)  
{  
    newNode.previous = current;  
    newNode.next = current.next;  
    current.next.previous = newNode;  
    current.next = newNode;  
}
```

The next method removes a specified node from the list.

**void unlink(Node current):** Removes current from the list without updating size.

**Precondition:** current != null

```
private void unlink(Node current)
{
    current.previous.next = current.next;
    current.next.previous
        = current.previous;
}
```

The last helper methods returns a reference to a node at a specific position in the list.

**findNodeByIndex(int pos):** Returns the Node whose index is pos, which will be head if pos == -1 and tail if pos == size.

**Precondition:** size >= pos >= -1.

```
private Node findNodeByIndex(int pos)
{
    if (pos == -1) return head;
    if (pos == size) return tail;

    Node current = head.next;
    int count = 0;
    while (count < pos)
    {
        current = current.next;
        ++count;
    }
    return current;
}
```

**Time complexities of the helper methods.** It is not hard to see that `link()` and `unlink()` are  $O(1)$ -time operations, while `findNodeByIndex()` takes  $O(n)$  time in the worst case, where  $n$  is the length of the list.

**`add()`.** We have two options when adding an element. The first just adds a new item at the end of the list.

```
public boolean add(E item)
{
    Node temp = new Node(item);
    link(tail.previous, temp);
    ++size;
    return true;
}
```

The second adds the item at a specific position.

```
public void add(int pos, E item)
{
    if (pos < 0 || pos > size)
        throw new IndexOutOfBoundsException
            (" " + pos);

    Node temp = new Node(item);
    Node predecessor =
        findNodeByIndex(pos - 1);
    link (predecessor, temp);
    ++size;
}
```

**Time complexities of the add() methods.** The `add(item)` method takes  $O(1)$  time, since we have direct access to the end of the list. On the other hand, `add(pos, item)` takes  $O(n)$  time in the worst case — where, as usual  $n$  is the length of the list — since we have



to traverse the list (using `findNodeByIndex`) to locate the insertion point.

**Note.** The code posted on Blackboard also has implementations of `get()` and `contains()` — study that code carefully.

## List Iterators

As usual, we implement iterators with an inner class, here called `DoublyLinkedIterator`. We give users two options.

```
public ListIterator<E> listIterator()  
{  
    return new DoublyLinkedIterator();  
}  
  
public ListIterator<E>  
    listIterator(int pos)  
{  
    return new DoublyLinkedIterator(pos);  
}
```

The class declaration begins like this:

```
private class DoublyLinkedIterator
implements ListIterator<E>
{
    // direction for remove() and set()
    private static final int BEHIND = -1;
    private static final int AHEAD = 1;
    private static final int NONE = 0;

    private Node cursor;
    private int index;
    private int direction;
```

The following class invariants express the meanings of the instance variables.

## **Class Invariants**

1. The logical cursor position is always between `cursor.previous` and `cursor`.
2. After a call to `next()`, `cursor.previous` refers to the node just returned
3. After a call to `previous()`, `cursor` refers to the node just returned
4. `index` is always the logical index of node pointed to by `cursor`.
5. `direction` is `BEHIND` if last operation was `next()`, `AHEAD` if last operation was `previous()`, `NONE` otherwise.

We need to provide two constructors.

```
public DoublyLinkedListIterator(int pos)
{
    if (pos < 0 || pos > size)
        throw new
            IndexOutOfBoundsException
                ("" + pos);

    cursor = findNodeByIndex(pos);
    index = pos;
    direction = NONE;
}

public DoublyLinkedListIterator()
{
    this(0);
}
```

Next time, we will see how to implement the `ListIterator` methods.