Lecture 6 Linked Lists vs. Arrays

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Lecture Goals

- Describe the difference between an Abstract Data Type (ADT) and a Data Structure
- Describe and draw the structure of a LinkedList
- Create Generic classes in Java
- Use thrown Exceptions to indicate errors
- Create a doubly linked list with sentinel nodes in Java
- Write tests for a LinkedList
- Describe advantages of a LinkedList over an ArrayList
- Compare advantages in testing methodologies

Key CS Idea: Abstraction

Hiding irrelevant details to focus on the essential features needed to understand and use a thing

Abstraction example: car brakes

driver

Allows us to drive our cars without being a mechanic



Behavior specified

Data Abstraction:

<<interface>>

add(Object) size() etc.

User of libraries

1. language independent

2. interfaces or abstract classes in Java

Abstract Data Type (ADT)

No implementation

How do they work?



mechanic

Implementation specified

ArrayList

LinkedList

Data Structure
Specific implementation

- 1. fulfill an ADT contract
- 2. affect the performance

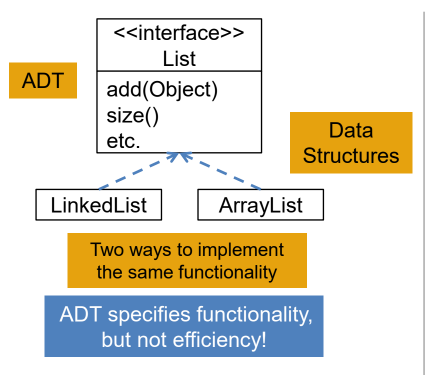
Abstraction Barrier sets the rules of interaction

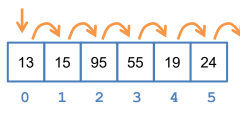
Library developer

Video Tutorial

- Linked lists in 4 minutes
 - https://www.youtube.com/watch?v=F8AbOfQwl1c

Linked Lists vs. Arrays





- sequence of elements in contiguous memory

An ArrayList implements the List interface using an array

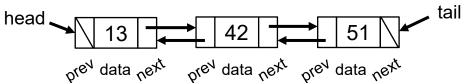
- can access elements in constant time

How long does it take to add an element to the front of an ArrayList?

O(n)

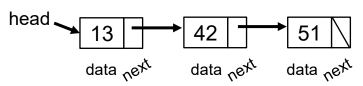
- move all elements if array is not full
- copy elements to new array if array is full
- not efficient for add operation

- Doubly Linked List, in pictures
- noncontiguous in memory



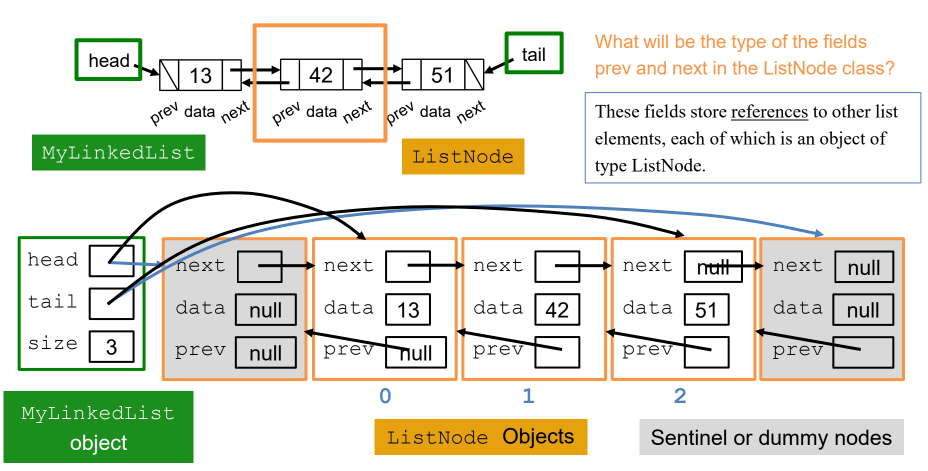
A LinkedList implements the List interface using a LinkedList data structure

Singly Linked List, in pictures



- more efficient for inserting elements
- Some functionality is easier to implement with the doubly linked list, **let's implement it in java**

Two Classes in a LinkedList



- They make implementation of the LinkedList functionality, slightly easier

How long does it take to access an element in a LinkedList implementation (in the worst case)?



In the worst case, we are accessing an element in the middle of the list and so we need to follow O(n/2) references from the head (or the tail).

Use Type Parameter to Create Generic Classes

```
public class ListNode<E> {
    ListNode<E> next; ListNode<E>
prev;
    E data;
}
```

What is E?

Type parameter. Our ListNode is "generic"

```
public class RememberLast<T> {
    private T lastElement;
    private int numElements;
    public RememberLast () {
        numElements = 0;
        lastElement = null;
    }
    public T add(T element) {
        T prevLast = lastElement;
        lastElement = element;
        numElements++;
    return prevLast;
    }
}
```

```
next data 42
```

The ListNode class is the backbone of the linked list structure

Meaning that type can be passed in when we create one of these ListNodes and it allows us to make our list structure be generic

Example: Parameterized types

- Integer is class, int is a primitive type

We can't instantiate a generic class with primitive types. It has to be an object type though.

byte has Byte short has Short int has Integer long has Long boolean has Boolean char has Character float has Float double has Double

Handle Bad Inputs with Exceptions

- A. Return -1 to flag the bad input.
- B. Return null to flag the bad input.
- Cause an error that stops normal program execution.
- A. Doesn't work. Must return a T
- B. Not enough for fatal error
- C. 🗸

Throw exceptions to indicate fatal problems

Not required since NPE is unchecked, but OK

```
public class RememberLast<T> {
        public T add(T element) throws Nu | PointerException {
                if(element == null) {
                         throw new NullPointerException("Handled
                            by compiler: the element is empty");
                T prevLast = lastElement;
                lastElement = element:
                                             Handled by compiler
                numElements++;
        return prevLast;
        public static void main(String args[]){
                RememberLast<Integer> rInt = new
                                          RememberLast<Integer>();
                rInt.add(null);
 Exception in thread "main" java.lang.NullPointerException:
 Handled by compiler: the element is empty
          at RememberLast.add(RememberLast.java:11)
```

at RememberLast.main(RememberLast.java:23)

```
public class RememberLast<T> {
         public T add(T element) throws NullPointerException {
                  try {
                           if(element == null) {
                                     throw new NullPointerException("Handled
                                              by compiler: the element is empty");
                  catch(NullPointerException e) {
                           System.out.println("Handled by program: cannot
                                                       store null pointers");
                  T prevLast = lastElement;
         lastElement = element;
                                                         Handled by programmer
                  numElements++;
         return prevLast;
         public static void main(String args[]){
                  RememberLast<Integer> rInt = new RememberLast<Integer>();
                  rInt.add(null);
```

Handled by program: cannot store null pointers

[1] https://www.geeksforgeeks.org/throw-throws-java/ [2] https://www.geeksforgeeks.org/checked-vs-unchecked-exceptions-in-java/

Java Code for a Linked List

Default value is null

```
class ListNode<E> {
    ListNode<E> next;
    ListNode<E> prev;
    E data;
    public ListNode(E theData) {
        this.data = theData;
    }
}
No type parameter in the constructor header
```

using references of the class itself inside the class we're defining.

Why can we use a class when we're not even done defining?

Because by the time Java actually creates any of these ListNode objects, the class definition will be finished.

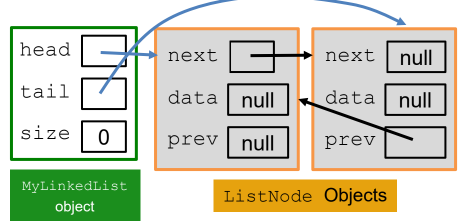
```
public class MyLinkedList<E> {

    private ListNode<E> head;
    private ListNode<E> tail;
    private int size;
    public MyLinkedList() {
        size = 0;
        head = new ListNode<E>(null);
        tail = new ListNode<E>(null);
        head.next = tail;
        tail.prev = head;
    }
}

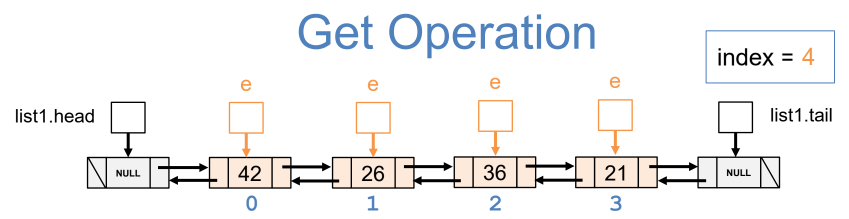
Now we've correctly setup an empty linked list!
    Let's implement size, get, set, add, remove
```

Does this constructor correctly create the diagram as shown below

Need to link the two sentinel nodes to each other



This list is empty. It has zero data nodes, but two sentinel nodes



list1.getNode(2);

- 1. Check if index n is legal
- 2. Traverse the list to locate the node

Option A – always iterate from the head

```
e = head.next
e = e.next;
```

Option B – iterate from the tail if the node is in the second half

```
e = tail.prev
e = e.prev;
```

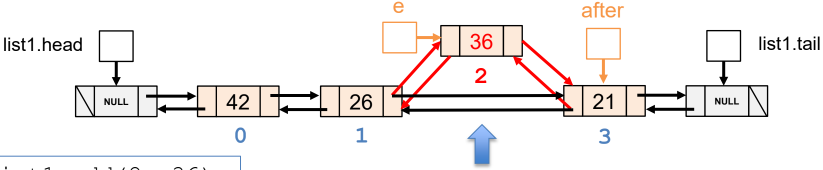
```
public ListNode<E> getNode(int index) {
    if (index < 0 || index >= size)
        throw new IndexOutOfBoundsException("Index: "
        + index + ", Size:" + size);

if (index < size / 2) {
        e = head.next;
        // n less than size/2, iterate from start
        while (index--> 0)
        e = e.next;

} else {
        e = tail.prev;
        // n greater than size/2, iterate from end
        while (++index < size)
        e = e.prev;
}
return e;</pre>
```

Exception in thread "main" <u>java.lang.IndexOutOfBoundsException: Index: 1, Size:0</u>
at MyLinkedList.checkBoundsExclusive(<u>MyLinkedList.java:54</u>)
at MyLinkedList.getNode(<u>MyLinkedList.java:28</u>)
at MyLinkedList.main(MyLinkedList.java:63)

Add Operation



list1.add(2, 36);

- 1. Check if index n is legal
- 2. Create a new node
- 3. Locate the next node of the new node

If we add to the end, it is the tail

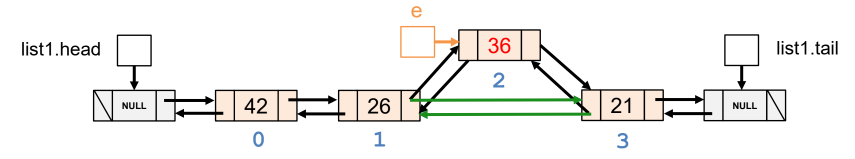
Otherwise, it is the getNode(index)

- 3. Insert the new node
- 4. Update the list size

General implementation to cover the special cases: addFirst, addLast

```
public void add(int index, E o) {
        if (index < 0 \mid \mid index > size)
                 throw new IndexOutOfBoundsException("Index: " + index + ",
Size:" + size);
        ListNode<E>e = new ListNode<E>(o);
        ListNode<E> after;
        if (index < size) {</pre>
                 after = getNode(index);
        } else {
                 after = tail;
        e.next = after;
        e.prev = after.prev;
        after.prev.next = e;
        after.prev = e;
        size++;
```

Remove Operation



```
list1.remove(2);
```

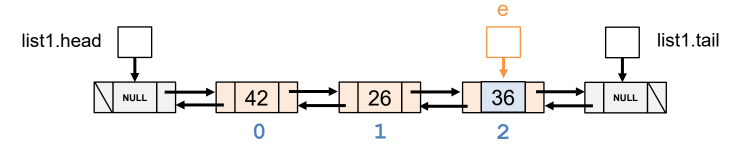
- 1. Check if index n is legal
- 2. Locate the node by getNode(index)
- 3. Remove the node
- 4. Update the list size
- 5. Return the removed data

General implementation to cover the special cases: removeFirst, removeLast

```
list1.remove(0);
```

```
list1.remove(List1.getSize()-1);
```

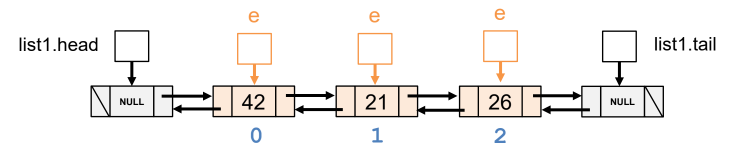
Set Operation



```
list1.set(2, 36);
```

- 1. Check if index n is legal
- 2. Locate the node by getNode(index)
- 3. Save the old data
- 4. Update the data
- 5. Return the old data

Contain Operation



list1.contains(26);

true

1. Iterate nodes from start

Compare the data

return true if we found

Otherwise, go to the next node

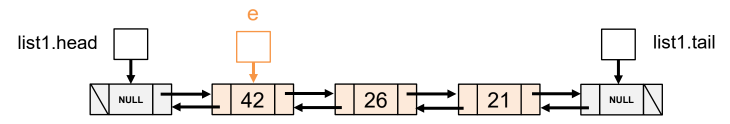
2. Return false if we don't find

```
list1.contains(5);
```

false

```
public boolean contains(E o)
{
    ListNode<E> e = head.next;
    while (e.next != null)
    {
        if ((e.data).equals(o))
            return true;
        e = e.next;
        }
        return false;
}
if e.next is equal to null, e is the tail and iteration is finished
```

toString Operation



System.out.println(list1);

- 1. Create an empty string to represent the linked list
- 2. Iterate nodes from start

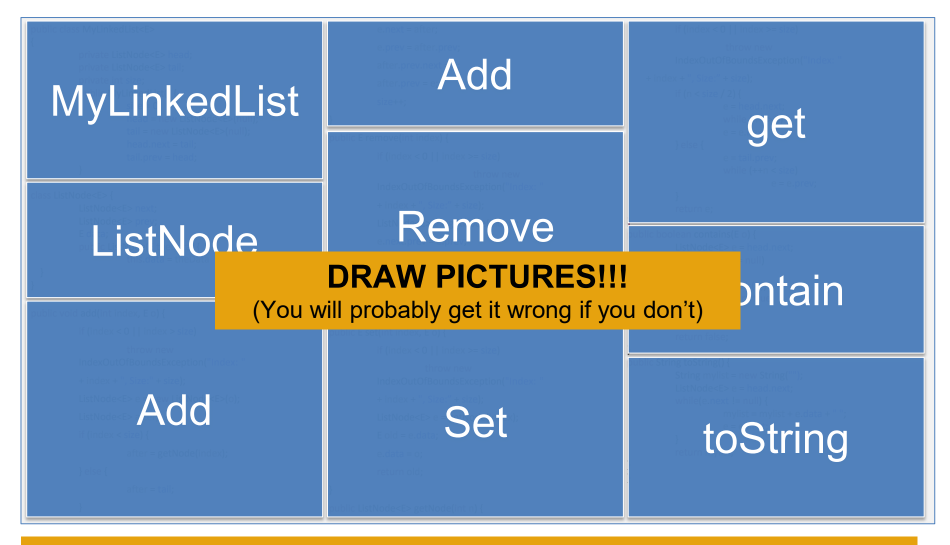
Append the data of each node to the string

Move to the next node

2. Return the string

```
public String toString() {
    String mylist = new String("");
    ListNode<E> e = head.next;
    while(e.next != null) {
        mylist = mylist + e.data + " ";
        e = e.next;
    }
    return mylist;
}
if e.next is equal to
    null, e is the tail and
    iteration is finished
```

Java Code for a Linked List (Contd.)



ListNode<E> contains(E o), remove(E o), indexOf(E o), replace(E old, E new), toArray(), etc.

Testing and Confidence

Gain confidence in Correctness by

Testing

Different degrees of confidence apply





We need strong confidence about the correctness of the codes that impact people's lives.

Your code would be used by: User, Hacker, Programmer, Yourself

Wait, can't I just test against all inputs?

An int input has more than four billion possible values. An array? A database?

How do we reason about confidence?

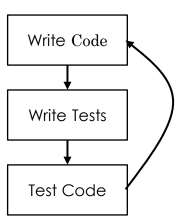
Code State	Confidence
Written, hasn't compiled	Extremely low
Compiled, haven't run	Extremely low
Tested against basic input	Low
Tested against corner cases	Medium
Tested against users (beta testing)	Medium-High

How can we increase confidence?

- Be critical of our algorithms/code
- Consider/test corner cases
- Attempt to formally reason about correctness
- Create automated test cases

Unit Testing

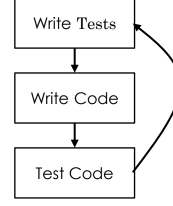




How can you write code if you don't know how it will be tested?

When to test and the "best" way to develop code is contentious!

Test-Driven Development



Nearly everyone agrees, don't wait till the end to test!

Black Box Testing

Only tests through the interface



Test Interface:
Black Box

Clear Box Testing

Tests which know about the implementation

Abstraction Barrier sets the rules of interaction



Test Implementation: Clear Box

Okay, so what do we test?

Unit Testing!



Should I test every statement, like this?

int a = 5; if(a != 5) { System.exit(0); } Allows us to write and run unit tests.

Way too fine-grain...

Okay, so should I wait for user alpha/beta testing?

X Way too late!!!

Usually – methods.

Which of the following are advantages for black box testing?

- A. Is often more representative of user use of code
- B. Is easier to write by someone unfamiliar with the implementation
- C. Is more knowledgeable of potential corner cases which might cause incorrect behavior

JUnit Basic

JUnit is a lightweight Unit Testing

Platform

assertEquals("Check first", "A", shortList.get(0));

Main components:

- 1.code to setup tests
- 2.code to perform tests
- 3.code to cleanup tests

Here, assertEquals enforces
 that shortlist.get(0) is
"A". Otherwise, throws an error.

emptyList.get(0)
should throw an exception,
if it doesn't, we call the
 fail mehtod.

@Before

setup

is run before each test to initialize variables and objects

@Test

test<feature>

denote method to test <feature>

Two useful methods:

1.assertEquals
2.fail

@After

tearDown<feature>

can be useful if your test constructed something which needs to be properly torn down (like a database)

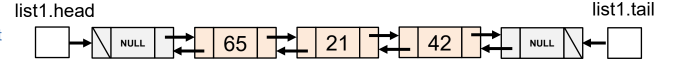
Test Get Method of MyLinkedList with JUnit

Which of the following tests should I run? Try to avoid redundant tests. Summary Tests corner case (empty Consider corner cases when testing Test get(0) from an empty list Test common case use Tests corner case (negative Test get(-1) from a list with 2 element Remember testing has costs Test get(0) from a list with 2 element Tests standard use D. Test get(1) from a list with 2 elements Ensures we can get more than just the 1st element E. Test get(2) from a list with 2 elements Tests corner case (larger than size) Test get(2) from a list with 3 elements X Redundant, what is new here? import static org.junit.Assert.*; @Test import org.junit.Before; public void testGet() { import org.junit.Test; try { emptyList.get(0); public class MyLinkedListTester { fail("Check out of bounds"); catch (IndexOutOfBoundsException e) {} private MyLinkedList<String> shortList;

```
try {
                  shortList.get(-1);
                 fail("Check out of bounds");
         catch (IndexOutOfBoundsException e) {}
assertEquals("Check first", "B", shortList.get(0));
assertEquals("Check second", "A", shortList.get(1));
         try {
                  shortList.get(2);
                 fail("Check out of bounds");
         catch (IndexOutOfBoundsException e) {}
```

Test Remove Method of MyLinkedList with JUnit

assume that the list integrity is ensured by other tests



```
In testRemove() you run: int a = list1.remove(0);
                                                                                  What verification code should
     Verify that a has the value 65
                                                                                  you include to make sure this
                                                                                   operation worked correctly?
     Call list1.get(-1) to check if it throws a NullPointerException
В.
C.
     Call list1.get(0) and check that index 0 has the value 21
                                                                                       Return correct value.
D.
     Call list1.get(1) and check that index 1 has the value 42
                                                                          X
                                                                                       Remove this value from the list
Ε.
     Call list1.get(2) to check if it throws a NullPointerException
                                                                                       Update size of the list
     Call list.size() to check if size is 2
import static org.junit.Assert.*;
import org.junit.Before;
import org.junit.Test;
public class MyLinkedListTester {
private MyLinkedList<Integer> list1:
@Before
public void setUp() throws Exception {
       list1 = new MyLinkedList<Integer>();
       list1.add(0, 42);
       list1.add(0, 21);
       list1.add(0, 65);
@Test
public void testRemove(){
       int a = list1.remove(0);
       assertEquals("Remove: check a is correct", 65, a);
       assertEquals("Remove: check element 0 is correct", (Integer)21, list1.get(0));
       assertEquals("Remove: check size is correct", 2, list1.size());
```

Summary

Arrayl ist

```
import java.util.*;
ArrayList<E> arrL = new ArrayList<E>();
LinkedList<E> linkL = new LinkedList<E>();
```

```
[Item1, Item2]
[First Item, Item1, Item2, Last Item]
First Item
Changed first item
[Item1, Item2]
[Newly added item, Item1]
```

	<u> </u>
import java.util.*;	[
<pre>public class LinkedListExample {</pre>	
<pre>public static void main(String args[]) {</pre>	
LinkedList <string> linkedlist =</string>	
<pre>new LinkedList<string>();</string></pre>	
linkedlist.add(" <mark>Item1</mark> ");	
linkedlist.add("Item2");	
System.out.println(linkedlist);	
linkedlist.addFirst("First Item");	
linkedlist.addLast("Last Item");	
System.out.println(linkedlist);	
Object firstvar = linkedlist.get(0);	
System.out.println(firstvar);	
linkedlist.set(0, "Changed first item");	
Object firstvar2 = linkedlist.get(0);	
System.out.println(firstvar2);	
linkedlist.removeFirst();	
linkedlist.removeLast();	
System.out.println(linkedlist);	
linkedlist.add(0, "Newly added item");	
linkedlist.remove(2);	
System.out.println(linkedlist);	_
inkedl ist	

AllayList	LITIKEULIST
ArrayList internally uses dynamic array to store the elements.	LinkedList internally uses doubly linked list to store the elements.
Manipulation with ArrayList is slow because it internally uses array. If any element is removed from the array, all the bits are shifted in memory.	Manipulation with LinkedList is faster than ArrayList because it uses doubly linked list so no bit shifting is required in memory.
ArrayList class can act as a list only because it implements List only.	LinkedList class can act as a list and queue both because it implements List and Deque interfaces.
ArrayList is better for storing and accessing data.	LinkedList is better for manipulating data.
ArrayList has less memory overhead , and each index only holds actual data.	LinkedList has more memory overhead, and each node holds both data and references

Additional Resources

Linked Lists

- https://docs.oracle.com/javase/10/docs/api/java/util/LinkedList.html Oracle's official API document
- Data Structures Neso Academy
 - https://www.youtube.com/playlist?list=PLBlnK6fEyqRj9lld8sWIUNwlKf dUoPd1Y
- Writing JUnit tests
 - http://www.tutorialspoint.com/junit/junit_test_framework.htm explains fixtures, test suites, test runners, JUnit classes
- Exceptions and Exception Handling
 - https://docs.oracle.com/javase/tutorial/essential/exceptions/index.html Oracle's tutorial on Exceptions.