Lecture 18

Data Structures I: LinkedLists



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Outline



- Linked Lists
- Stacks and Queues (next lecture)
- Trees (next lecture)
- HashSets and HashMaps (next lecture)

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Linked Lists



Tribute 1

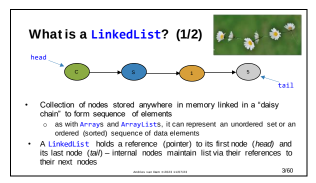
Tribute 2

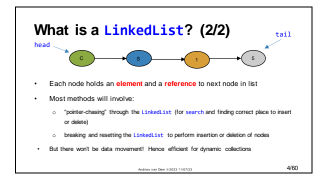
Tribute 3

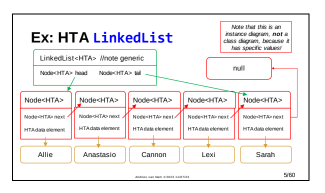
Tribute 4

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....







When to Use Different Data Structures for Collections (1/2)

- ArrayLists get their name because they implement Java's List interface (defined soon) and are implemented using Arrays
- LinkedLists also implement the List interface and are an alternative to ArrayLists that avoid data movement for insertion and deletion
 - uses pointer manipulation rather than moving elements in an array

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When to Use Different Data Structures for Collections (2/2)

- · How to decide between data structures?
 - choose based on the way data is accessed and stored in your algorithm
 - access and store operations of different data structures can have very different impacts on an algorithm's overall efficiency-recall Big-O analysis
 - even without N very large, there can be significant performance differences
 - roughly, Arrays if mostly static collection, ArrayLists if need more update dynamics while retaining easy accessibility, and LinkedList if more updates than accesses

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Data Structure Comparison

Array

- Indexed (explicit access to ith item)
- If user moves elements during insertion or deletion, their indices will change correspondingly
- Can't change size dynamically

ArrayList

- Indexed (explicit access to ith item)
- Indices of successor items automatically updated following an inserted or deleted item
- Can grow/shrink dynamically
- Java uses an Array as underlying data structure (and does data shuffling itself)

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LinkedList

- Not indexed to access the nth element, must start at the beginning and go to the next node n times → no random
- Can grow/shrink dynamically
- Uses nodes and pointers instead of Arrays
- Can insert or remove nodes anywhere in the list without data movement through the rest of the list

Linked List Implementations (1/2)

- Find java.util implementation at:
- To learn list processing, we'll make our own implementation of this data structure, MyLinkedList (MLL):
 - o difference between MLL and Java's implementation is that Java uses something like our MLL to build a more advanced data structure that implements Java's List interface
 - o while there is overlap, there are also differences in the methods provided, and their names/return types
 - o in CS200, you will use LinkedLists in your own programs

Linked List Implementations (2/2)

- MyLinkedList (MLL) is a general building blockfor more specialized data structures we'll build: Stacks, Queues, Sorted Linked Lists...
- We'll start by defining a Singly Linked List for both unsorted and sorted items, then we'll define a Doubly Linked List - users of these data structures don't see any of these internals!
 - o will implement MLL as a Singly Linked List in next few slides

Singly Linked List (1/3)

- MLL doesn't implement full List public class MyLinkedList<S15TA> {
 private Node(CS15TA> hear!
- interface Linked list is maintained by head and tail pointers; internal structure changes dynamically
- Constructor initializes instance
- head and tail are initially set to null
- o size set to 0 addFirst() appends Node to front
 of list and updates head to

addLast()	appends	Node to end of
list and up	dates tail	to reference it

private NodecCS15TA> tail; private int size;
<pre>public MyLinkedList() { this.head = null; this.tail = null; this.size = 0; }</pre>
public Node <cs15ta> addFirst(CS15TA el) {</cs15ta>
<pre>public Node<cs15ta> addLast(CS15TA el) { // }</cs15ta></pre>
// more on next slide

Singly Linked List (2/3)

- removeFirst() removes first Node and returns element
- removeLast() remov es last Node and returns element
- Remove() removes first occurrence of Node containing element el and returns it (implicit search)

```
public Node<CS15TA> removeFirst() {
public Node<CS15TA> removeLast() {
public Node<CS15TA> remove(CS15TA el) {
// still more on next slide
 Note: we have aligned methods of Linked. is t and 
ArrayList where possible with methods differing as the data 
structures differ (i.e. ArrayList has non-ence Last () since 
you can get last element with index=length-1)
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```

Singly Linked List (3/3)

- search() finds and returns Node containing el size() returns size of list
- isEmpty() checks if list is
- empty (returns boolean)
- getHead/getTail() return reference to head/tail Node of list

```
public Node <CS15TA> search(CS15TA el) {
public int size() {
public boolean isEmpty() {
public Node <CS15TA> getHead() {
public Node <CS15TA> getTail() {
                                      13/60
```

Singly Linked List Summary

```
public class MyLinkedList<OS15TA> {
  private Node<OS15TA> head;
  private Node<OS15TA> tail;
  private int size;
                                                            public Node<CS15TA> remove(CS15TA e1) {
                                                            public Node<CS15TA> search(CS15TA e1) {
     public MyLinkedList() {
                                                            public int size() {
     public Node<CS15TA> addFirst(CS15TA e1) {
                                                            public boolean isEmpty() {
     public Node<CS15TA> addLast(CS15TA el) {
                                                            public Node<CS15TA> getHead() {
                                                            public Node<CS15TA> getTail() {
     public Node<CS15TA> removeLast() {
                                                                                                           14/60
```

Node<Type> public class Node<Type> { private Node<Type> next; private Type element; The Node Class Node<Type> nex public Node(Type element) { this.next = null; this.element = element; } Also uses generics; user of MLL specifies type and Java substitutes specified type in Node class' methods public Node<Type> getNext() { return this.next; Constructor initializes instance variables element and next Its methods are made up of accessors and mutators for these variables: o getNext() and setNext() public Type getElement() { return this.element; o getElement() and setElement() Type is a placeholder for whatever public void setElement(Type element) { this.element = element; object Node will hold

Ex: A pile of Books

- Before implementing LinkedList's internals, let's see how to use one to model a simple pile of Books "user" here is another programmer using the MyLinkedList we're making
 - Elements in our pile will be of type Book
 - each has title, author(s), date and ISBN (International Standard Book Number)

o want list that can store any Book

Book

String author String title int isbn

getAuthor() getTitle() getISBN()

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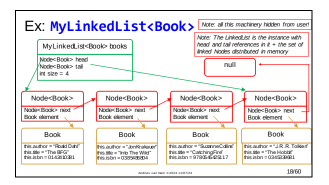
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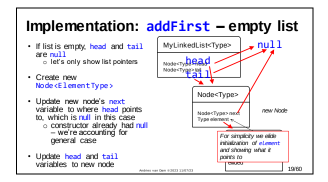
Book Class

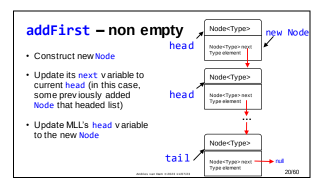
- · Book's constructor stores author, date and ISBN number of Book as instance variables
- · For each property, get method returns that property's value

o ex. getISBN() returns isbn

lic class Book {
private String author;
private String title;
private int isbn;
<pre>public Book(String author,</pre>
<pre>public int getISBN() { return this.isbn; }</pre>
//other mutator and accessor //methods elided

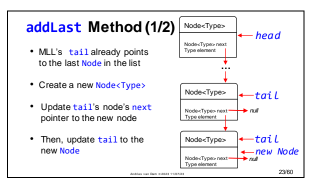






Constructor and addFirst Method (1/2) addFirst method o increment size by 1 public Node<Type> addFirst(Type el) { this.size++; Node<Type> newNode create new Node ((S15: constructor stores el in element, null in next) = new Node<Type>(el); newNode.setNext(this.head); //previo this.head = newNode; update newNode's next to first Node (pointed to by head) update MLL's head to point to if (size == 1) { this.tail = newNode; newNode if size is 1, tail must also point to newNode (edge case) return newNode; retum newNode 21/60

Constructor and addFirst Runtime (2/2) public MyLinkedList() { this.head = null; this.size = 0; } public Node<Type> addFirst(Type el) { this.size+; Node<Type> newNode = new Node<Type>(el); Node<Type> newNode: if (size == 1) { this.tail = newNode; } public Node<Type> newNode = new Node<Type>(el); // 1 op newNode = setNext(this.head); // 1 op if (size == 1) { this.tail = newNode; } preturn newNode; // 1 op // 2/60



```
addLast Method (2/2)
                                      · Edge Case
      if list is empty, update head and
      tail variables to newNode
· General Case
                                          else {
   this.tail.setNext(newNode);
   this.tail = newNode;
}
    o update next of current last Node
      (to which tail is pointing -
      "update tail's next") to new
                                                        tail
                                          this.size++;
return newNode;
      last Node

    update tail to that new last

                                       Node<Type>
                                                             Node<Type>
    o new Node's next variable
                                        Node<Type> next
Type element
                                                            Node<Type> next
Type element
      already points to null
                                                                new node
                                                                           24/60
```

```
public int size() {
    return this.size;
}
public boolean isEmpty() {
    return this.size == 0;
}

// 1 op
+ size() is O(1)
// 2 ops
}

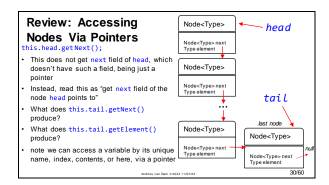
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```

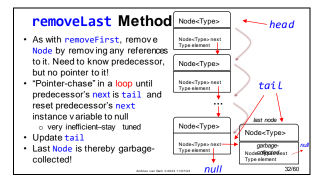
removeFirst Method (1/2) Remove reference to original first Node by setting head variable to second Node, i.e., first Node's successor Node, via first's next Node to remove is garbage-collected after termination of method

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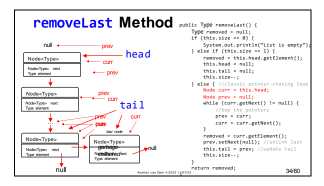
removeFirst Method (2/2) • Edge case for empty list • printin is optional, just one way to handle error checking; caller should check for null in any case • Store data element from first Node to removed • Then unchain first Node by resetting head to point to first Node's successor • If list is now empty, update tail to null (what did head get set to?) • Node to remove is garbage-collected at method's end



TopHat Question Given a Linked List of Nodes, A -> B -> C -> D where head points to node A, what is this.head.getNext().getNext()? A. Nothing, throwsa NullPointerException B. B C. C D. D



```
removeLast Methodpublic Type removeLast() {
                                                                                                  plic Type removeLast() {
   Type removed = null;
   if (this.size == 0) {
        System.out.println("List is empty");
        else if (this.size == 1) {
            removed = this.head.getElement();
            this.head = null;
            this.tail = null;
            while (curr.getMext() != null) {
                  //bop the pointers
                  prev = curr;
                  curr = curr.getNext();
            }
            }
}
 Edge case(s)
   o can't delete from empty list
   o if there's only one Node, update
         head and tail references to null
 General case
   o iterate ("pointer-chase") through
         list - common pattern using
         pointers to current and previous
                                                                                                            }
removed = curr.getElement();
prev.setNext(null); //unlink last
this.tail = prev; //update tail
this.size--;
         node in lockstep
    o after loop ends, prev will point to
          Node just before last Node and
          curr will point to last Node
                                                                                                     }
return removed;
```



TopHat Question

```
Given that animals is a Singly Linked List of n animals, what is node pointing to?

curr = this.head;
prev = null;
while (curr.getNext().getNext()!= null) {
    prev = curr;
    curr = curr.getNext();
}
node = curr.getNext();

A. Nothing useful, throws a NullPointerException

B. Points to the last node on the list
C. Points to the second node on the list
D. Points to the head of the list
```

search Method for MyLinkedList

- Loopsthrough list until element is found or end is reached (curr==null)
- If a Node's elementis same as the argument, return curr
- If no elements match, return null

public Node<Type> search (Type el) {
 Node<Type> curr = this.head;

while (curr != null) {
 if (curr.getElement().equals(el)) {
 return curr;
 }
 curr = curr.getNext(); //bop pointer
}

return null; //got to end of list w/o finding }

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search Runtime

remove Method

- We have implemented methods to remove first and last elements of MyLinkedList
- What if we want to remove any element from MyLinkedList?
- Let's write a general remove method
 - o think of it in 2 phases:
 - a search loop to find correct element (or end of list)
 - breaking the chain to jump over the element to be removed

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remove Method Node<Type> • Loop through Nodes until an Node<Type> next Type element element matches itemToRemove • "Jump over" Node by re-linking Node<Type> predecessor of Node (again using to remove loop's prev pointer) to successor garbage-Node≼Type≥ next Type element of Node (via its next reference) Node<Type> • With no more reference to Node, it is garbage collected at termination of method 40/60

public Type remove(Type itemToRemove){ if (this.isEmpty()) { System.out.println("List is empty"); return null; remove Method } if (itemToRemove.equals(this.head.getElement())) { return this.removeFirst(); Edge Case(s) again: can't delete from empty list if removing first item or last item, } if (itemToRemove.equals(this.tail.getElement())) { return this.removeLast(); delegate to removeFirst/removeLast General Case o iterate over list until itemToRemove is found in ptr-chasing loop again: need prev, so we can re-link predecessor of curr. Node is GC'd prev = curr; //if not found, bop pointers curr = curr.getNext(); upon return. Note:caller of remove can find out if item was successfully found (and removed) bytesting for } return null; //return null if itemToRemove is

TopHat Question

Given that animals is a Singly Linked List of n animals, curr points to the node with an animal to be removed from the list, that prev points to curr's predecessor, and that curr is not the tail of the list, what will this code fragment do?

prev.setNext(curr.getNext());
curr = prev.getNext();
System.out.println(curr.getElement());

- A. List is unchanged, prints out removed animal
- B. List is unchanged, prints out the animal after the one that got removed
- C. List loses an animal, prints out removed animal
- D. List loses an animal, prints out the animal after the one that was removed

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Doubly Linked List (1/3)

- Is there an easier/faster way to get to previous node while removing a node?
 - with Doubly Linked Lists, nodes have references both to next and previous nodes
 - can traverse list both backwards and forwards Linked List still stores reference to front of list with head and back of list with tail
 - o modify Node class to have two pointers: next and prev
 - eliminates pointer-chasing loop because prev points to predecessor of every Node, at cost of second pointer
 classic space-time tradeoff!

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- For Singly Linked List, processing typically goes from first to last node, e.g. search, finding place to insert or delete
- Sometimes, particularly for sorted list, need to go in the opposite direction
 - e.g., sort CS15 students on their final grades in ascending order. Find lowest numeric grade that will be recorded as an "A". Then ask: who has a lower grade but is closer to the "A" cut-off, i.e., in the grey area, and therefore should be considered for "benefit of the doubt"?

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Doubly Linked List (3/3)

- This kind of backing-up can't easily be done with the Singly Linked List implementation we have so far
 - could build our own specialized search method, which would scan from the head and be, at a minimum, O(n)
- · It is simpler for Doubly Linked Lists:
 - o find student with lowest "A" using search
 - use prev pointer, which points to the predecessor of a node (O(1)), and back up until hit end of B+/A- grey area

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Announcements

- · Tetris is out!
 - o early handin: Saturday 11/11
 - o on-time handin: Monday 11/13
 - o late handin: Wednesday 11/15
 - o Tetris Code-Along 11/08 7:00pm Friedman Hall
 - Recording on Website
- HTA hours in Friedman 101 Friday 3pm-4pm
 - \circ come and chat about course registration, the upcoming final project or any other concerns you may have \circledcirc

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Cybersecurity and the Future of Warfare

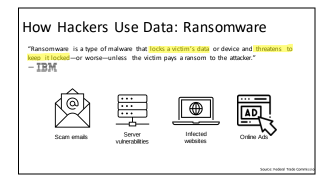
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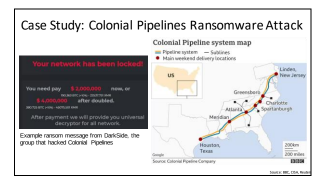


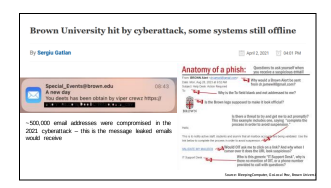
Cybersecurity: A Brief History 1363 1363 1371 Rev Territory to Proceed to September 1 1971 Rev Territory to Proceed to September 1 1971 Rev Territory to Proceed to September 1 1971 Andy with IBM Graphics Display Unit, 1968

What is Cybersecurity? "Cybersecurity is the art of protecting networks, devices, and data from unauthorized access or criminal use and the practice of ensuring confidentiality, integrity, and availability of information." — United States Cybersecurity & Infrastructure Security Agencial Phishing scammes age about summer break research













Executive Order on Improving the Nation's Cybersecurity

Cybersecurity at Brown CSCI 1040: The Basics of Cryptographic Systems CSCI 1360: Humans Factors in Cybersecurity CSCI 1660: Introduction to Computer Security CSCI 1800: Cybersecurity Ethics CSCI 1870: Cybersecurity Ethics CSCI 2660: Computer Security