## Linked Lists

# A dynamically resizable efficient list implementation



- Look through the examples and notes before class.
- This is especially important for this section because the execution of this programs will not be in sequential order.
- Instead execution will appear to 'jump around' so it will be harder to understand the concepts and follow the examples illustrating those concepts if you don't do a little preparatory work.
- Also the program code is more complex than most other examples.
- For these reasons tracing the code in this section is more challenging

Linked lists































































![](_page_16_Figure_2.jpeg)

![](_page_17_Figure_1.jpeg)

![](_page_17_Figure_2.jpeg)

![](_page_18_Figure_1.jpeg)

![](_page_18_Figure_2.jpeg)

![](_page_19_Figure_1.jpeg)

![](_page_19_Figure_2.jpeg)

#### Third List Operation: Add/Insert At End

// Driver
listManager.add(); // Empty list at this point
listManager.add();
listManager.add();

![](_page_20_Figure_4.jpeg)

![](_page_21_Figure_1.jpeg)

![](_page_21_Figure_2.jpeg)

![](_page_22_Figure_1.jpeg)

![](_page_22_Figure_2.jpeg)

![](_page_23_Figure_1.jpeg)

![](_page_23_Figure_2.jpeg)

![](_page_24_Figure_1.jpeg)

![](_page_24_Figure_2.jpeg)

#### Fourth List Operation: Remove A Specific Node

```
// Driver.Main()
// Removing nodes in main after creating a list with 3 elements
listManager.add();
listManager.add();
listManager.remove();
listManager.display();
```

![](_page_25_Figure_4.jpeg)

#### Manager.RemoveNonempty()

```
// Case 2 & 3:
private void removeNonempty()
{
    BookNode previous = null;
    BookNode current = head;
    String searchName = null;
    boolean isFound = false;
    String currentName;
    Scanner in = new Scanner(System.in);
    System.out.print("Enter name of book to remove: ");
    searchName = in.nextLine();
```

James Tam

#### Manager.RemoveNonempty():2 // Determine if match exists // current points to node to delete // previous is one node prior while ((current != null) && (isFound == false)) { currentName = current.getData().getName(); if (searchName.compareToIgnoreCase(currentName) == MATCH) isFound = true; else { previous = current; current = current.getNext(); } } James Tam

![](_page_27_Figure_1.jpeg)

![](_page_27_Figure_2.jpeg)

Removing A Node From An Empty List (2)	
• Case 1: Empty List	
head null	
searchName:	
isFound:	James Tam

![](_page_28_Figure_2.jpeg)

Non-Empty List: Remove (2) •Case 2B: Remove any node except for the first	
head CHINESE GUNG FU ENDGAME BOOK OF 5 RINGS	
searchName: ENDGAME isFound:	

Non-Empty List: Trying To Remove Non-Existent Nor •Case 3: No match	de
head A CHRISTMAS CAROL A WING COMMANDER NOVEL SPYWORLD SPYWORLD	
searchName: MOBY DICK isFound:	

![](_page_30_Figure_1.jpeg)

![](_page_30_Figure_2.jpeg)

![](_page_31_Figure_1.jpeg)

![](_page_31_Figure_2.jpeg)

#### **Recursive Program**

 Location of full example: –/home/233/examples/recursion

![](_page_32_Figure_3.jpeg)

![](_page_32_Figure_4.jpeg)

![](_page_33_Figure_1.jpeg)

![](_page_33_Figure_2.jpeg)

### Manager.DisplayAndRecurse()

![](_page_34_Figure_2.jpeg)

![](_page_34_Figure_3.jpeg)