CSE 143 Lecture 9

More Linked Lists

reading: 16.2 - 16.3

slides created by Marty Stepp and Hélène Martin http://www.cs.washington.edu/143/

Implementing remove

// Removes value at given index from list.
// Precondition: 0 <= index < size
public void remove(int index) {</pre>

- How do we remove any node in general from a list?

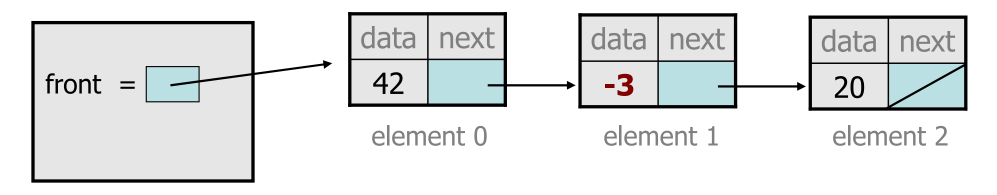
. . .

}

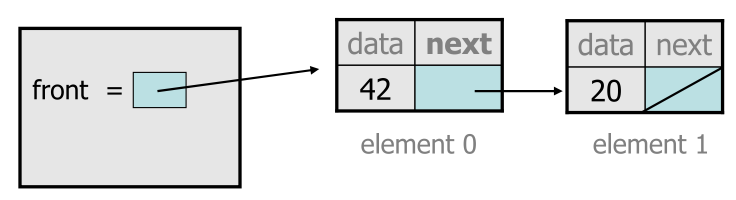
– Does it matter what the list's contents are before the remove?

Removing from a list

• Before removing element at index 1:

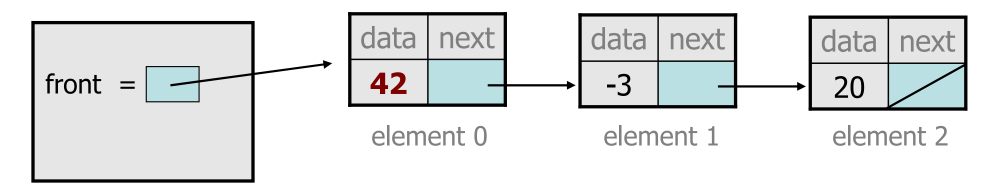


• After:

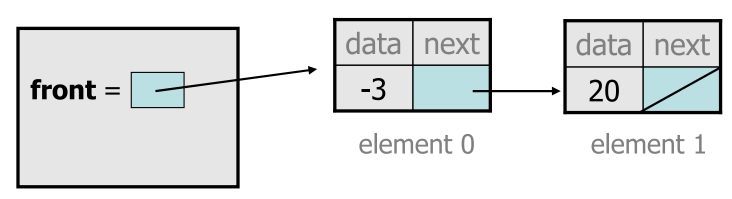


Removing from the front

• Before removing element at index 0:



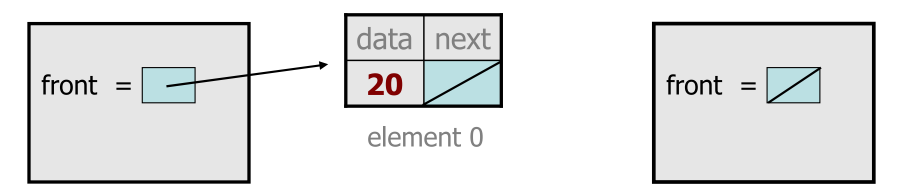
• After:



Removing the only element

After:

• Before:



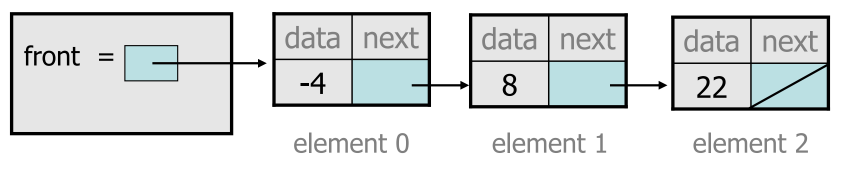
- We must change the front field to store null instead of a node.
- Do we need a special case to handle this?

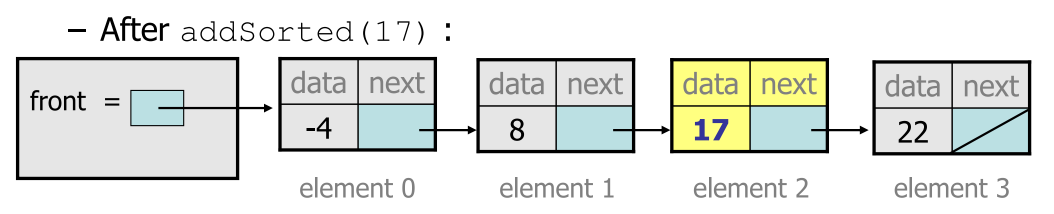
remove solution

```
// Removes value at given index from list.
// Precondition: 0 <= index < size()</pre>
public void remove(int index) {
    if (index == 0) {
        // special case: removing first element
        front = front.next;
    } else {
        // removing from elsewhere in the list
        ListNode current = front;
        for (int i = 0; i < index - 1; i++) {
            current = current.next;
        }
        current.next = current.next.next;
```

Exercise: addSorted

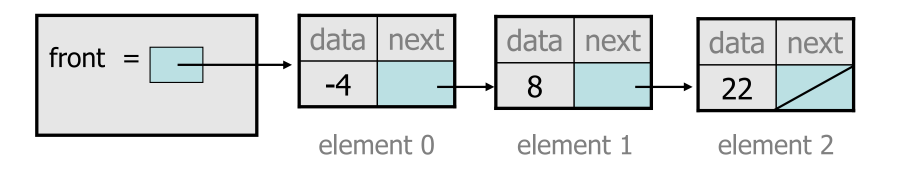
- Write a method addSorted that accepts an integer value as a parameter and adds that value to a sorted list in sorted order.
 - Before addSorted(17) :





The common case

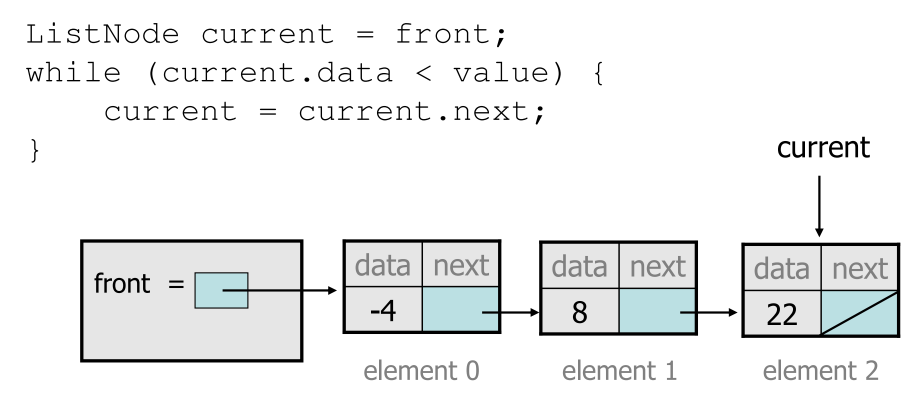
• Adding to the middle of a list: addSorted(17)



- Which references must be changed?
- What sort of loop do we need?
- When should the loop stop?

First attempt

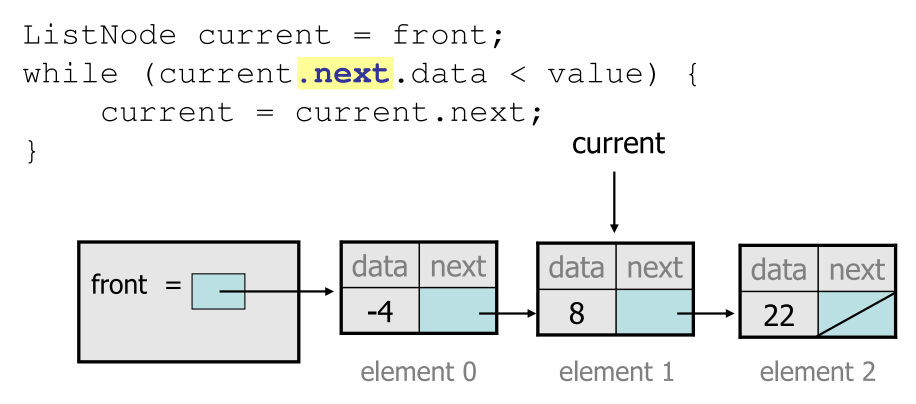
• An incorrect loop:



- What is wrong with this code?
 - The loop stops too late to affect the list in the right way.

Key idea: peeking ahead

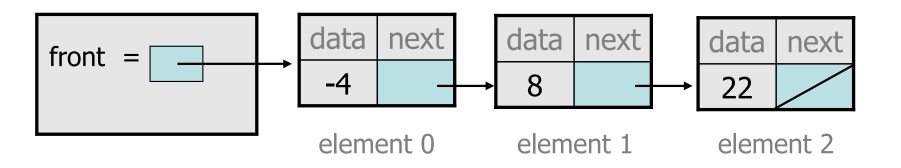
• Corrected version of the loop:



This time the loop stops in the right place.

Another case to handle

• Adding to the end of a list: addSorted(42)

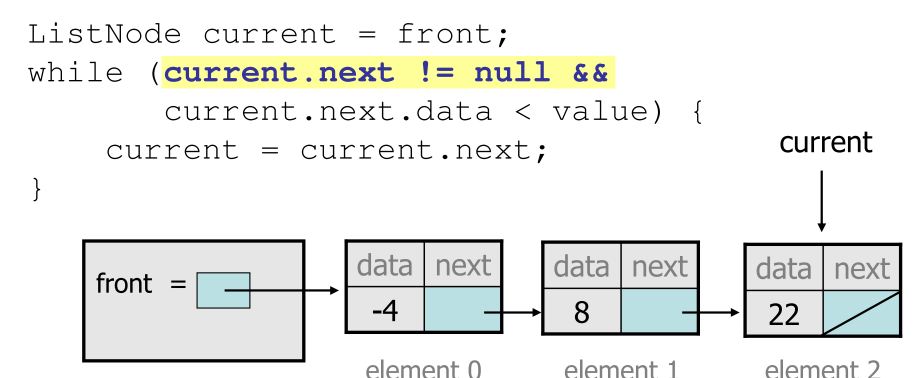


Exception in thread "main": java.lang.NullPointerException

- Why does our code crash?
- What can we change to fix this case?

Multiple loop tests

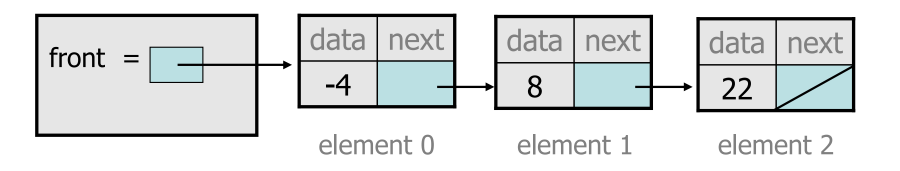
• A correction to our loop:



- We must check for a next of null before we check its .data.

Third case to handle

• Adding to the front of a list: addSorted(-10)



- What will our code do in this case?
- What can we change to fix it?

Handling the front

• Another correction to our code:

```
if (value <= front.data) {</pre>
    // insert at front of list
    front = new ListNode(value, front);
} else {
    // insert in middle of list
    ListNode current = front;
    while (current.next != null &&
            current.next.data < value) {</pre>
        current = current.next;
    }
}
```

– Does our code now handle every possible case?

Fourth case to handle

• Adding to (the front of) an empty list: addSorted(42)

- What will our code do in this case?
- What can we change to fix it?

Final version of code

// Adds given value to list in sorted order.
// Precondition: Existing elements are sorted
public void addSorted(int value) {

if (front == null || value <= front.data) {
 // insert at front of list
 front = new ListNode(value, front);
} else {
 // insert in middle of list
 ListNode current = front;
 while (current.next != null &&
 current.next.data < value) {
 current = current.next;
 }
</pre>

Other list features

- Add the following methods to the LinkedIntList:
 - size
 - isEmpty
 - clear
 - toString
 - indexOf
 - contains

- Add a size field to the list to return its size more efficiently.
- Add preconditions and exception tests to appropriate methods.

Abstract data types

- **abstract data type (ADT)**: A specification of a collection of data and the operations that can be performed on it.
 - Describes *what* a collection does, not *how* it does it.
- Java's collection framework describes several ADTs: - Collection, Deque, List, Map, Queue, Set
- An ADT can be implemented in multiple ways:
 - ArrayList **and** LinkedList
 - HashSet and TreeSet
 implement Set
 - LinkedList , ArrayDeque, etc. implement Queue
 - Key idea: You can implement the same external behavior in many different ways internally. Each has its pros and cons.

implement List