

LISTS & TREES

Lecture 8 CS2110 — Fall 2008

List Overview

Purpose

Maintain an ordered set of elements (with possible duplication)

Common operations

- Create a list
- Access elements of a list sequentially
- Insert elements into a list
- Delete elements from a list

Arrays

- Random access :)
- Fixed size: cannot grow or shrink after creation : (

Linked Lists

- No random access : (
- Can grow and shrink dynamically :)

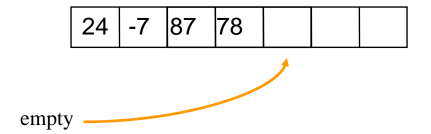
A Simple List Interface

```
public interface List<T> {
    public void insert(T element);
    public void delete(T element);
    public boolean contains(T element);
    public int size();
}
```

List Data Structures

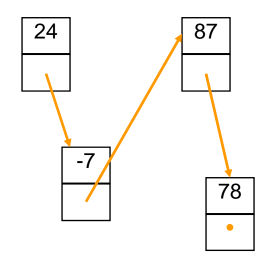
Array

- Must specify array size at creation
- Insert, delete require moving elements
- Must copy array to a larger array when it gets full



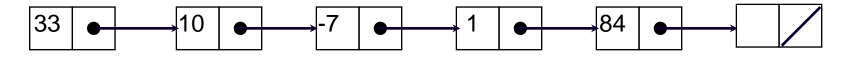
Linked list

- uses a sequence of linked cells
- we will define a class ListCell from which we build lists



List Terminology

- Head = first element of the list
- □ Tail = rest of the list





Class ListCell

```
class ListCell<T> {
  private T datum;
  private ListCell<T> next;
  public ListCell(T datum, ListCell<T> next){
     this.datum = datum;
     this.next = next;
  public T getDatum() { return datum; }
  public ListCell<T> getNext() { return next; }
  public void setDatum(T obj) { datum = obj; }
  public void setNext(ListCell<T> c) { next = c; }
```

Building a Linked List

```
ListCell<Integer> c
                              c ListCell:
       = new
     ListCell<Integer>(new
     Integer(24), null);
                               ListCell:
Integer t = new Integer(24); P
Integer s = new Integer(-7);
Integer e = new Integer(87);
ListCell<Integer> p =
   new ListCell<Integer>(t,
      new ListCell<Integer>(s,
         new ListCell<Integer>(e, null)));
```

Building a Linked List (cont'd)

Another way:

Note: p = new ListCell<Integer>(s,p); does not create a circular list!

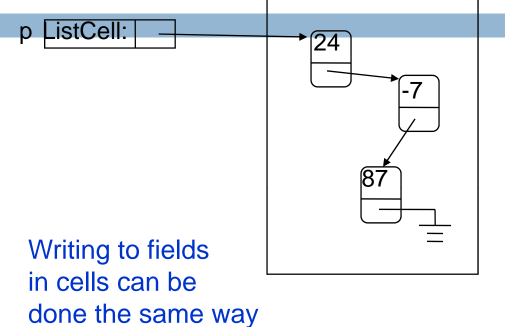
Accessing List Elements

- Linked Lists are sequential-access data structures.
 - To access contents of cell n in sequence, you must access cells 0 ... n-1
- Accessing data in first cell: p.getDatum()
- Accessing data in second cell:

```
p.getNext().getDatum()
```

Accessing next field in second cell:

```
p.getNext().getNext()
```



Update data in first cell: p.setDatum(new Integer(53));

Update data in second cell:
p.getNext().setDatum(new
Integer(53));

Chop off third cell: p.getNext().setNext(null);

Access Example: Linear Search

```
// Here is another version. Why does this work?
public static boolean search(Object x, ListCell c) {
   for (; c != null; c = c.getNext()) {
      if (c.getDatum().equals(x)) return true;
   return false;
                       Note: we' ve left off the <Integer> for simplicity
      / Scan list looking for x, return true if found
     public static boolean search(Object x, ListCell c) {
        for (ListCell lc = c; lc != null; lc = lc.getNext()) {
            if (lc.getDatum().equals(x)) return true;
        return false;
```

Recursion on Lists

- Recursion can be done on lists
 - Similar to recursion on integers
- Almost always
 - Base case: empty list
 - Recursive case: Assume you can solve problem on the tail, use that in the solution for the whole list
- Many list operations can be implemented very simply by using this idea
 - Although some are easier to implement using iteration

Recursive Search

- Base case: empty list
 - return false

- □ Recursive case: non-empty list
 - □ if data in first cell equals object x, return true
 - else return the result of doing linear search on the tail

Recursive Search

```
public static boolean search(Object x, ListCell c) {
   if (c == null) return false;
   if (c.getDatum().equals(x)) return true;
   return search(x, c.getNext());
public static boolean search(Object x, ListCell c) {
   return c != null &&
      (c.getDatum().equals(x) | search(x, c.getNext()));
```

Reversing a List

- Given a list, create a new list with elements in reverse order
- Intuition: think of reversing a pile of coins

```
public static ListCell reverse(ListCell c) {
   ListCell rev = null;
   for (; c != null; c = c.getNext()) {
      rev = new ListCell(c.getDatum(), rev);
   }
   return rev;
}
```

□ It may not be obvious how to write this recursively...

Recursive Reverse

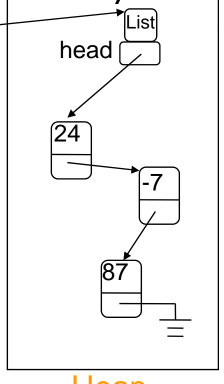
List with Header

 Sometimes it is preferable to have a List class distinct from the ListCell class

The List object is like a head element that always exists

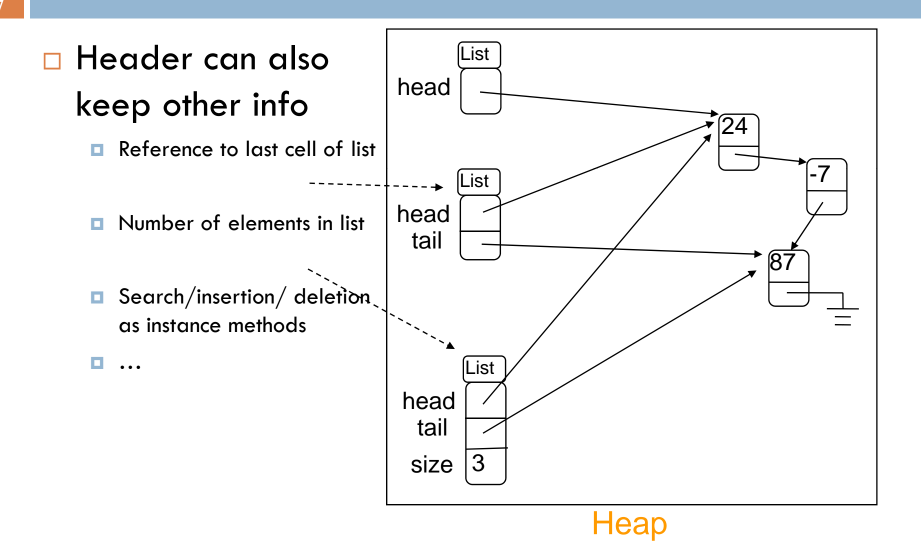
even if list itself is empty

```
class List {
   protected ListCell head;
   public List(ListCell c) {
      head = c;
   }
   public ListCell getHead()
   ......
   public void setHead(ListCell c)
   ......
}
```



Heap

Variations on List with Header



Special Cases to Worry About

- Empty list
 - add
 - find
 - delete
- □ Front of list
 - insert
- □ End of list
 - find
 - delete
- Lists with just one element

Example: Delete from a List

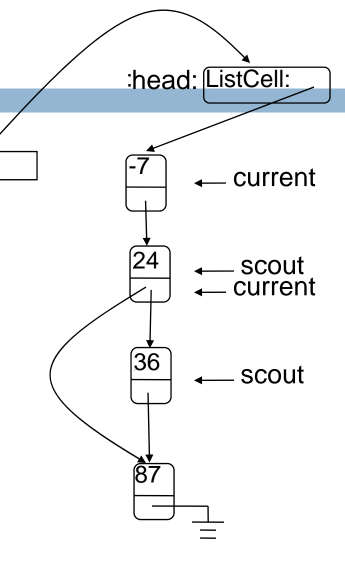
- Delete first occurrence of x from a list
- Intuitive idea of recursive code:
 - If list is empty, return null
 - If datum at head is x, return tail
 - Otherwise, return list consisting of

```
// recursive delete
public static ListCell delete(Object x, ListCell c) {
   if (c == null) return null;
   if (c.getDatum().equals(x)) return c.getNext();
   c.setNext(delete(x, c.getNext()));
   return c;
}
```

Iterative Delete

□ Two steps:

- Locate cell that is the predecessor of cell to be deleted (i.e., the cell containing x)
 - Keep two cursors, scout and current
 - scout is always one cell ahead of current
 - Stop when scout finds cell containing x, or falls off end of list
- If scout finds cell, update next field of current cell to splice out object x from list
- Note: Need special case for x in first cell



delete 36 from list

Iterative Code for Delete

```
public void delete (Object x) {
   if (head == null) return;
   if (head.getDatum().equals(x)) { //x in first cell?
     head = head.getNext();
     return:
  ListCell current = head;
   ListCell scout = head.getNext();
   while ((scout != null) && !scout.getDatum().equals(x)) {
      current = scout;
      scout = scout.getNext();
   if (scout != null) current.setNext(scout.getNext());
   return;
```

Doubly-Linked Lists

In some applications, it is convenient to have a ListCell that has references to both its predecessor and its successor in the list.

```
class DLLCell {
    private Object datum;
    private DLLCell next;
    private DLLCell prev;
    ...
}
```

Doubly-Linked vs Singly-Linked

- Advantages of doubly-linked over singly-linked lists
 - some things are easier e.g., reversing a doublylinked list can be done simply by swapping the previous and next fields of each cell
 - don't need the scout to delete
- Disadvantages
 - doubly-linked lists require twice as much space
 - insert and delete take more time

Java ArrayList

- "Extensible array"
- \Box Starts with an initial capacity = size of underlying array
- If you try to insert an element beyond the end of the array, it will allocate a new (larger) array, copy everything over invisibly
 - Appears infinitely extensible
- Advantages:
 - random access in constant time
 - dynamically extensible
- Disadvantages:
 - Allocation, copying overhead