

Overview

Arrays

- Random access: ©
- Fixed size: cannot grow on demand after creation: $\ensuremath{\textcircled{\otimes}}$
- Characteristics of some applications:
- do not need random access
 - require a data structure that can grow and shrink dynamically to accommodate different amounts of data
 - \Rightarrow Lists satisfy this requirement.
- · Let us study
- list creation
 - accessing elements in a list
 - inserting elements into a list
 - deleting elements from a list













Recursion on lists

- Recursion can be done on lists in a manner similar to recursion on integers.
- · Almost always
 - base case: empty list
 - recursive case: assuming you can solve problem on (smaller) list obtained by eliminating first cell, write down solution for list
- Many list problems can be solved very simply by using this idea.
 - Some problems though are easier to solve iteratively.

Recursion example: linear search

- · Base case: empty list
 - return false
- · Recursive case: non-empty list
 - if data in first cell equals object o, return true
 - else return result of doing linear search on rest of list

public static boolean recSearch(Object o, ListCell I) {
 if (I == null) return false;

else return l.getDatum().equals(o) || recSearch(o,l.getNext());

Execution of recursive program

Iteration is sometimes better

• Given a list, create a new list with elements in reverse order from input list.

//intuition: think of reversing a pile of coins
public static ListCell reverse(ListCell I) {
 ListCell rev= null ;
 for (; il= null; l = l.getNext())
 rev= new ListCell(l.getDatum(), rev);
 return rev;
}

 It is not obvious how to write this simply in a recursive divide-and-conquer style.

List with header

- Some authors prefer to have a List class that is distinct from ListCell class.
- List object is like a head element that always exists even if list itself is empty.



Variations of list with header



Example of use of List class

- Let us write code to
 - insert object into unsorted list
 - delete the first occurrence of an object in an unsorted list.
- We will use the List class to show how to use this class.
 It is just as easy to write code without the header element.
- Methods for insertion/deletion will be instance methods in the List class.
- · signatures:
 - public void insert(Object o); public void delete(Object o);



Example of use of insert methods



Remove first item from list

//extract first element of list
public Object deleteFirst(){
//if list is not empty
if (head != null) {
Object t = head.getDatum();
head = head.getNext();
return t;
}
//otherwise, attempt to get from empty list
else return "error";
}



Delete object from list Delete first occurrence of an object o from

- a list l.
- · Intuitive idea of recursive code:
 - If list I is empty, return null.
 - If first element of I is o, return rest of list I.
 - Otherwise, return list consisting of first element of I, and the list that results from deleting o from the rest of list I.





Iterative code for delete

public void delete(Object o) { //empty list? if (head == null) return; //is first element equal to o; if so splice first cell out if (head.getDatum().equals(o)) { head = head.getNext(); return; } //walk down list; at end of loop, //scout will be point to first cell containing o, if any ListCell current = head; ListCell scout = head.getNext(); while ((scout != null) && ! scout.getDatum().equals(o)) { current =scout; scout = scout.getNext(); if (scout != null) //found occurrence of o current.setNext(scout.getNext()); //splice out cell containing o }



Recursive insertion

Let us use notation [f,n] to denote ListCell whose
•datum is f
•next is n
Pseudo-code:
insert (Comparable c, ListCell I):
if I is null return new ListCell(c,null);
else
suppose I is [f,n]
if (c < f) return new ListCell(c,l);
else return new ListCell(f, insert(c,n));
Compactly:
insert(c,null) = [c,null]
insert(c,[f,n]) = [c,[f,n]] if $c < f$
[f, insert(c,n)] if $c \ge f$



//iterative insert, delete is similar public static ListCell insertIter(Comparable c, ListCell I) { //locate cell that must point to new cell containing c //after insertion is done ListCell before = scan(c,l); if (before == null) return new ListCell(c,l); before.setNext(new ListCell(c,before.getNext())); return I: } protected static ListCell scan(Comparable c, ListCell I){ ListCell before = null; //Cursor "before" is one cell behind cursor "I" for (; I != null; I = I.getNext()) if (c.compareTo(l.getDatum()) < 0) return before; else before = l; //if we reach here, o is not in list return null; }



· In general, it is easier to work with doublylinked lists than with lists.

- For example, reversing a DLL can be done simply by swapping the previous and next fields of each cell.
- Trade-off: DLLs require more heap space than singly-linked lists.

Summary

- Lists are sequences of ListCell elements recursive data structure
 - grow and shrink on demand
 - not random-access but sequential access data structures
- List operations:
- create a list
 - access a list and update data
 - change structure of list by inserting/deleting cells cursors
- Recursion makes perfect sense on lists. Usually
 base case: empty list
 recursive case: non-empty list

 - Sub-species of lists
 - list with header
 doubly-linked lists