Linked Lists	
10-3-2002	
Onening Discussion	
Opening Discussion	
What did we talk about last class?Do you have any questions about the	
assignment?	
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Array Based Queue Implementation	
Let's go back to our code and write an array based queue implementation.	

The List as an ADT

- A more powerful abstract data type than the stack or queue is the list. Lists allow random access of elements so that you can add, search, and remove at will. As with the stack and the queue, the implementation can vary.
- Java has an interface for List in the java.util package that you can look at to get an idea of what a list should do.

Array Based Lists

- Just like with the stack and the queue, we can implement lists using arrays. That implementation though has some drawbacks to it.
- The main problem is that random insertions and removing require lots of copying, though we can jump to random elements quite quickly.

Linked Lists

- An alternate implementation of a list is using what are called Linked Lists. A linked list is a list where each element knows only about its neighbors.
- The simplest form of this is a singly linked list where each element knows about the next element in the list. If you keep track of the first one you can get to the entire list by following the links.

Heads and Tails

- One feature of a linked list is that you always have to keep track of at least one element in it. For a singly linked list it has to be the first one, the head.
- Sometimes it is also helpful to keep track of the last element of the list as well, the tail.
- Other references would be either short lived or for optimizations.

Inserting

- Linked lists excel at inserting and removing. Inserting at the beginning is very easy. Same is true for the end if we keep a tail.
- Inserting into the middle requires walking the list and keeping track of the previous element in the list. This is because you insert after elements and can't walk the list backwards.

Removing

Removing elements from a list is a very similar operation. In this case, we walk the list to find the element, keeping track of the previous one, then set the "pointer" to go around it.

Circular Linked Lists

- It is also possible to build a list where the "tail" points back to the "head". In this case those two terms really aren't all that well defined.
- Instead we have a pointer anywhere in the list. We still can't walk backwards, but we can walk all the way around to get to anything we want.

Doubly Linked Lists

- Another variation on lists that can be useful is the doubly linked list. In a doubly linked list, every element knows both the one before it and the one after it. With this added in, you can delete an element without walking the list, or add one without having to go looking for the previous one.
- These require a bit more work though.

Code

Now let's write some code to do a singly linked list.

Minute Essay

- What questions do you have about linked lists?
- Assignment #3 is due by midnight tonight.
- I'm going to be gone next week, but a look at the syllabus will show that there are things to do. There is a quiz on Monday and after that you will get a special project that will continue on into Thursday.