

<http://www.cs.columbia.edu/~sklar/cs1007>

- today:
- news
 - data structures (chapter 12)

1

data structures.

A *data structure* is essentially an *abstract data type* which maps a virtual model of data to a real data type, like an array or a Vector or a class.

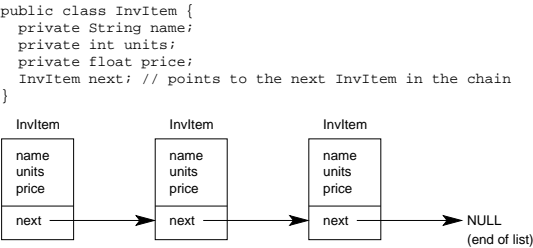
There are several classic data structures in computer science. We'll look at a few:

- linked list
- doubly linked list
- queue
- stack

3

linked list.

A linked list chains instances of a class together using a field called "next", which points to the next instance of the class in the chain. (Yes, this looks like another type of array or Vector.)



5

news.

- Please complete an on-line course evaluation. See the NEWS page for the link.
- Final exam
 - official exam: Tue Dec 18 9am-12noon – 301 Fayerweather
 - makeup exam: Thu Dec 20 1pm-4pm – 417 IAB
- practice final exam (available only in class today) — *practice exam is shorter than actual final!*

2

implementation vs interface.

When talking about data structures, there is a distinction between *implementation* and *interface*.

- implementation — refers to the actual underlying implementation; like *linked list* or *doubly linked list*
- interface — refers to an abstract view of the data structure, overlying the implementation; like *queue* or *stack*

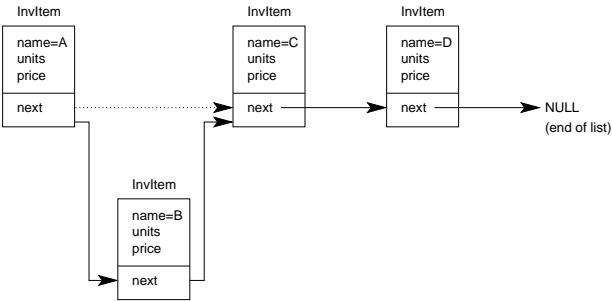
For example, a *queue* can be implemented using a *linked list*.

The interfaces govern how items can be added and removed from the data structure.

4

adding an item to a linked list.

To add an item to a linked list, you simply instantiate one instance of the *InvItem* and then set the "next" fields in the new item and the item in the linked list after which the new item is being inserted:



6

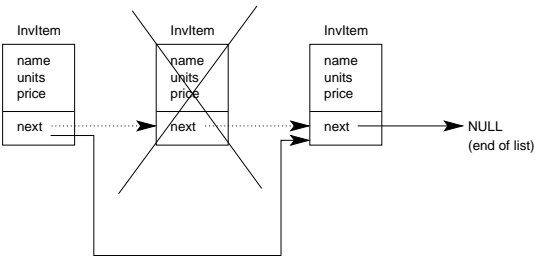
adding an item to a linked list (2).

here's a code fragment:

```
// top-level declaration
InvItem linkedList;
.
.
.
// somewhere inside a method...
InvItem newItem = new InvItem( name,units,price );
InvItem listItem; // pointer to list item after which newItem will be inserted
newItem.next = listItem.next;
listItem.next = newItem;
```

removing an item from a linked list.

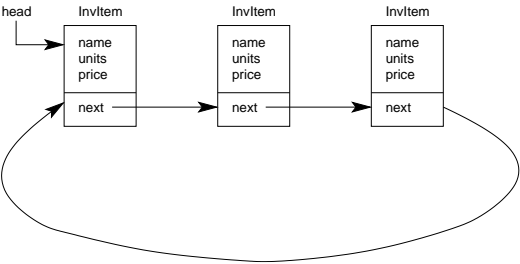
To remove an item to a linked list, you simply move the “next” field pointers around.



circular linked list.

Sometimes linked lists are *circular*, where the “next” field from the last item points back to the first item

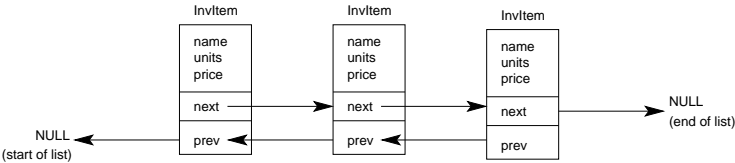
In this case, there is typically an external “pointer” called “head” which points to the first item on the list



doubly linked list.

A doubly linked list chains instances of a class together using two fields called “next” (which points to the next instance of the class in the chain) and “prev” (which points to the previous instance of the class in the chain).

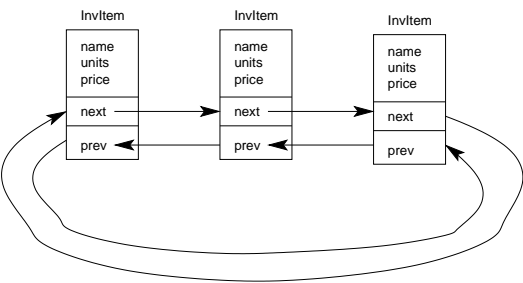
```
public class InvItem {
    private String name;
    private int units;
    private float price;
    InvItem next; // points to the next InvItem in the chain
    InvItem prev; // points to the previous InvItem in the chain
}
```



when adding and removing items to a doubly linked list, you need to set the “next” and “prev” fields, just as like with the (singly) linked list

circular doubly linked list.

doubly linked lists can also be circular:



queue.

A *queue* is like a check-out line at a store.

You can only add items (people) to the end of the line.

You can only remove items (people) from the front of the line.

Hence, a queue is also called a FIFO (first in, first out).

Following are the typical names for queue routines:

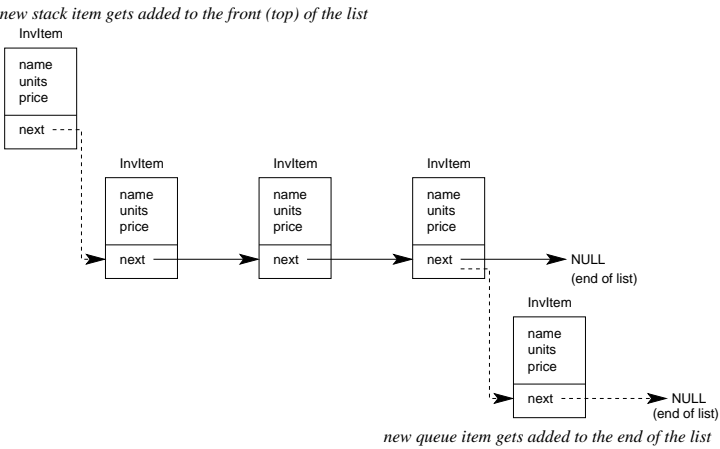
- **enqueue**: for adding items to a queue
- **dequeue**: for removing items from a queue

stack.

A *stack* is like a stack of plates.
You can only add items (plates) to the top of the stack.
You can only remove items (plates) from the top of the stack.
Hence, a stack is also called a LIFO (last in, first out).
Following are the typical names for stack routines:

- **push**: for adding items to a stack
- **pop**: for removing items from a stack

stack vs queue: adding items.



stack vs queue: removing items.

