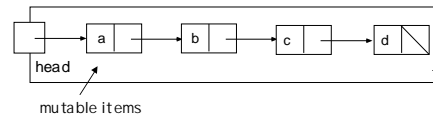


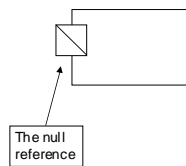
Closed Lists and Related Data Structures

Closed Lists

- A closed list is implemented as an open list in a box.
- The list is **not shared** from the outside, so it can be mutated.
- Outside access is through a mutable reference called the "head".



An Empty Closed List



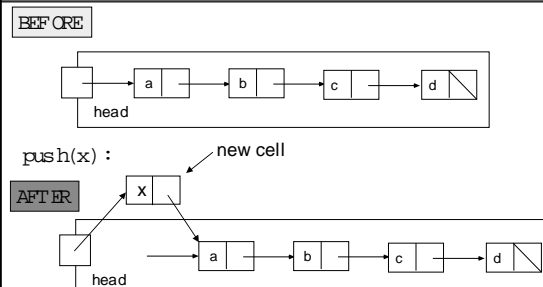
Closed List Usage

- **Stack**
 - remembers elements in reverse order of entry, i.e. last-in element is first-out (LIFO)
- **Queue**
 - remembers elements in order of entry, i.e. first-in element is first-out (FIFO)
 - normally implemented with another reference (to tail) in addition to head

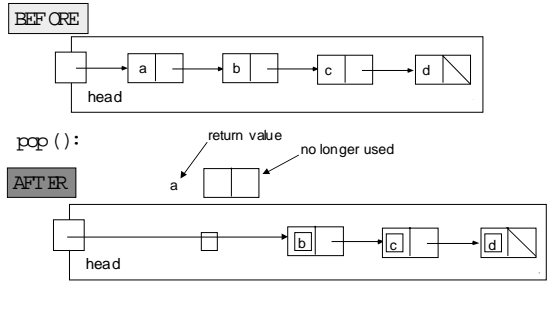
Stack Abstraction

- `Stack s = new Stack();`
- `s.push("a");`
- `s.push("b");`
- `s.push("c");`
- `value = s.pop();` // value will be "c"
- `value = s.pop();` // value will be "b"
- `value = s.pop();` // value will be "a"

Stack Implementation (push)



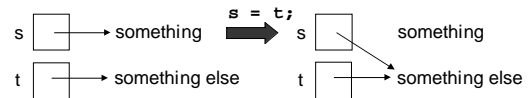
Stack Implementation (pop)



Reading Code

containing References and Pointers

- Suppose s and t are references.
- **Read** the assignment statement $s = t;$ as "make s point to where t points".
- To see why, consider



Figurative Code for Push/Pop

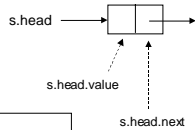
- $s.push(Object\ x):$

```
s.head = new Cell(x, s.head);
```

Java notation for the head value of stack s .

- $s.pop():$

```
Object top = s.head.value;
s.head = s.head.next;
return top;
```



Push -> Shove

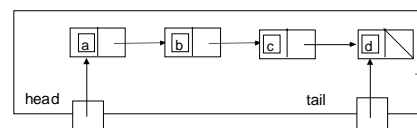
- Define **shove** to be an operation that adds the contents of an entire open list to a stack, with the first item in the list the last item to be added. How would this be coded?

Queue Abstraction

- `Queue r = new Queue();`
- `r.enqueue("a");`
- `r.enqueue("b");`
- `r.enqueue("c");`
- `value = r.dequeue(); // value will be "a"`
- `value = r.dequeue(); // value will be "b"`
- `value = r.dequeue(); // value will be "c"`

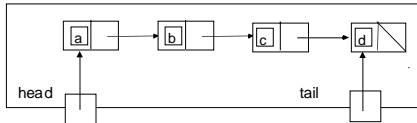
Queue Implementation

- For a queue, we usually add another reference, to the last element, for convenience. This element is called the **tail**.



Enqueue/Dequeue

- Enqueue adds a new element to one end of the internal open list.
- Dequeue removes an element and returns it.
- *But which end is used for which?*



Exercise

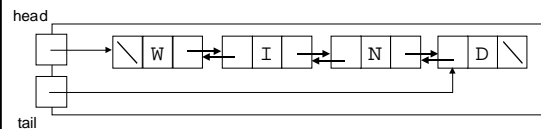
- Write the code for enqueue and dequeue.

Related Topics

- **Lists of lists:** No problem in Polya, or in any framework in which lists contain Objects and are objects.
- Otherwise, need to define special type of list, tailored to the type of element being listed.

Doubly-Linked Lists

- An **implementation** concept
- Could use to implement **double-ended queues** ("deques", not to be confused with "dequeue").



Deque ("deck") Abstraction

- void **pushFront**(Object)
- Object **popFront**()
- void **pushBack**(Object)
- Object **popBack**()
- boolean **isEmpty**()

↑
return value types

General Doubly-Linked Lists

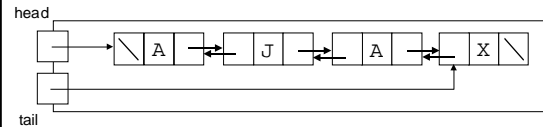
- Extend usage in Deque by allowing insertion and removal at **arbitrary** points
- Can access the object **before** any object, as well as after, unlike singly-linked lists.
- Disadvantages:
 - More storage is used for the extra pointer per cell.
 - Sharing is extremely tricky; better not done.
- Applications?

Doubly-Linked Lists as an Implementation Concept

- In the **implementation** (as opposed to an appropriate abstraction), we realize that the list is composed of cells.
- Cells make it easy to talk about various operations

Doubly-Linked Lists as an Implementation Concept

- Cells make it easy to talk about various operations:
 - `void insertAfter(Cell, newCell)`
 - `void insertBefore(Cell, newCell)`
 - `void remove(Cell)`
 - `Cell getNext()`
 - `Cell getPrevious()`



Possible Abstractions for Doubly-Linked Lists

- The problem is that `Cell`, which is convenient for implementation, **does not make an attractive abstraction**.
- A preferable view is to think in terms of a list **Iterator** or **Cursor**, which maintains a position within a list and can move backward or forward.
- The `Iterator` determines an insertion point for a new value, or point before/after a value is removed.

Example: `ListIterator` (in `java.util`)

- If `L` is a List, then `L.listIterator()` returns a `ListIterator` positioned at the start of the list.
- For a `ListIterator`:
 - `Object next()` returns the next element, if any
 - `boolean hasNext()` tells whether there is a next element
 - `Object previous()` returns the previous element, if any
 - `boolean hasPrevious()` tells whether there is a previous element
 - `void set(Object)` sets the value at the current position
 - `void remove()` removes the value at the current position
 - `void add(Object)` adds a value at the current position

Example, part 1

(complete source file)

```
import java.util.*;

class TestListIterator
{
    public static void main(String arg[])
    {
        LinkedList ll = new LinkedList(); // create a LinkedList

        ll.add("north"); // add some elements
        ll.add("east");
        ll.add("south");
        ll.add("west");
        System.out.println(ll);

        ll.add(1, "northeast"); // add at position 1 of ll
        ll.addLast("northwest");
        System.out.println(ll);
    }
}
```

```
output so far:
[north, east, south, west]
[north, northeast, east, south, west, northwest]
```

Example (cont'd)

```
ListIterator it = ll.listIterator(); // get a new iterator for ll
it.next(); // move the iterator
it.next();
it.next();
it.add("southeast"); // add another element
System.out.println(ll);

while( it.hasNext() ) // move to end
{
    it.next();
}

it.previous(); // move back
it.previous();
it.add("southwest"); // add another element
System.out.println(ll);
```

```
additional output:
[north, northeast, east, southeast, south, west, southwest]
[north, northeast, east, southeast, south, southwest, west, northeast]
```

Example (cont'd)

```
while( it.hasPrevious() )           // move to start
{
    it.previous();
}

it.next();
it.next();
it.remove();                        // remove element
System.out.println(l1);

it.add("northeast");               // insert
System.out.println(l1);
}
}
```

final output:
[north, east, southeast, south, southwest, west, northwest]
[north, northeast, east, southeast, south, southwest, west, northwest]

Java Interface Abstractions

Interface Abstractions in Java

- A principal abstraction mechanism in Java is the formal concept of **interface**.
- An interface is like a **class**, except that it only *declares* methods, it does not implement them.
- A given class may **implement** the interface by giving concrete methods for each of the ones declared in the interface.
- The class asserts that it **implements** the interface. The compiler checks that this is the case.

Interface vs. Implementation

```
interface Iterator
{
    boolean hasNext();
    Object next();
    void remove();
}
```

```
import java.util.Iterator;
import poly.*;

class PolylistIterator implements Iterator
{
    private Polylist theList;

    public PolylistIterator(Polylist theList) // constructor
    {
        this.theList = theList;
    }

    public boolean hasNext()
    {
        return theList.nonEmpty();
    }

    public Object next()
    {
        Object result = theList.first();
        theList = theList.rest();
        return result;
    }

    public void remove()
    {
        throw new UnsupportedOperationException();
    }
}
```

Not good style actually; we are forced into it if using standard Iterator.

Use of an Iterator

```
public static void main(String arg[])
{
    Polylist L = Polylist.list("a", "b", "c");

    PolylistIterator It = new PolylistIterator(L);

    while( It.hasNext() )
    {
        System.out.println(It.next());
    }
}
```

Additional Aspects of Interface

- Any number of distinct classes can implement a given interface.
- An interface is a **type**, just as a class is.
- When a variable's type is that of an interface, a variable of **any** implementing class type may be used.

Implication of third point

The same code can be used for any type of Iterator.

```
void IteratorPrinter(Iterator It)
{
    while( It.hasNext() )
    {
        System.out.println(It.next());
    }
}

IteratorPrinter(new PolylistIterator(...));
IteratorPrinter(new ArrayIterator(...));
.
.
.
```

Reemphasis: Power of Interface

- The interface abstraction is powerful, because it does not require the **user** to know **which** implementation is being used.
- The user of a method that specifies an interface argument can thus pass an object of **any class** that implements the interface.

Value of Interfaces

- Interfaces force the provider of a service to give a **clear specification** of what the service is, independent of implementing the service.

Interface Examples with some Implementations (see Java API)

- List interface
 - `LinkedList`
 - `Vector`, `ArrayList` (array-based implementations)
- Set interface
 - `HashSet`
- SortedSet interface
 - `TreeSet`
- Comparable interface
 - `Character`, `Double`, `Long`, `String`, `BigInteger`, `Date`, etc.

More Interface Examples with some Implementations

- ListIterator interface
 - `listIterator()` returned by a `LinkedList`
- Enumeration interface: read-only version of **Iterator**
 - `elements()` returned by a `Vector`, `HashTable`, or `Polylist`
 - `StringTokenizer`
- Cloneable interface
 - Many classes