



Iterators

An iterator permits you to examine the elements of a data structure one at a time.

Iterator Methods

`Iterator ix = x.iterator();`

constructs and initializes an iterator to examine the elements of `x`;
constructed iterator is assigned to `ix`

you must define the method `iterator` in the class for `x`

Iterator Methods

`ix.hasNext()`

returns `true` iff `x` has a next element

`ix.next()`

throws `NoSuchElementException` if there is no next element
returns next element otherwise

Optional Iterator Method

`ix.remove()`

removes last element returned by

`ix.next()`

throws `UnsupportedMethodException` if method not implemented

throws `IllegalStateException` if `ix.next()` not yet called or did not return an element

Using An Iterator

```
Iterator ix = x.iterator();  
while (ix.hasNext())  
    examine(ix.next());
```

vs

```
for (int i = 0; i < x.size(); i++)  
    examine(x.get(i));
```

Merits Of An Iterator

- it is often possible to implement the method `next` so that its complexity is less than that of `get`
- many data structures do not have a `get` by index method
- iterators provide a uniform way to sequence through the elements of a data structure

Java's Array Linear List Class

`java.util.ArrayList`

Cadillac version of our
`ArrayLinearListWithIterator`

Linked Representation

- list elements are stored, in memory, in an arbitrary order
- explicit information (called a link) is used to go from one element to the next

Memory Layout

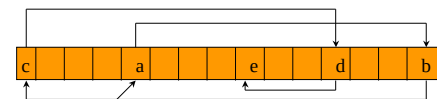
Layout of $L = (a,b,c,d,e)$ using an array representation.



A linked representation uses an arbitrary layout.



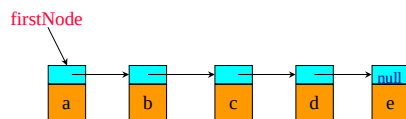
Linked Representation



`firstNode`
pointer (or link) in `e` is `null`

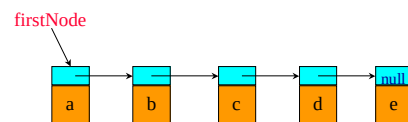
use a variable `firstNode` to get to the
first element `a`

Normal Way To Draw A Linked List



 link or pointer field of node
 data field of node

Chain



- A chain is a linked list in which each node represents one element.
- There is a link or pointer from one element to the next.
- The last node has a `null` pointer.

Node Representation

```
package dataStructures;
```

```
class ChainNode
```

```
{
```

```
    // package visible data members
```

```
    Object element;
```

```
    ChainNode next;
```

```
    // constructors come here
```

```
}
```



Constructors Of ChainNode

```
ChainNode() {}
```



```
ChainNode(Object element)
```

```
{this.element = element;}
```



```
ChainNode(Object element, ChainNode next)
```

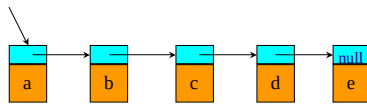
```
{this.element = element;
```

```
this.next = next;}
```



get(0)

firstNode



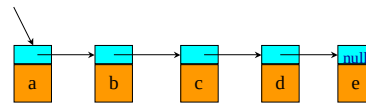
```
checkIndex(0);
```

```
desiredNode = firstNode; // gets you to first node
```

```
return desiredNode.element;
```

get(1)

firstNode



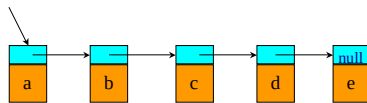
```
checkIndex(1);
```

```
desiredNode = firstNode.next; // gets you to second node
```

```
return desiredNode.element;
```

get(2)

firstNode



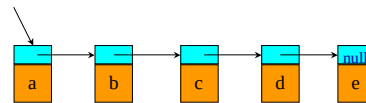
```
checkIndex(2);
```

```
desiredNode = firstNode.next.next; // gets you to third node
```

```
return desiredNode.element;
```

get(5)

firstNode



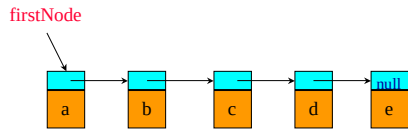
```
checkIndex(5); // throws exception
```

```
desiredNode = firstNode.next.next.next.next.next;
```

```
// desiredNode = null
```

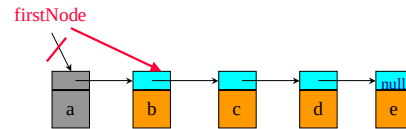
```
return desiredNode.element; // null.element
```

NullPointerException



```
desiredNode =
firstNode.next.next.next.next.next.next;
// gets the computer mad
// you get a NullPointerException
```

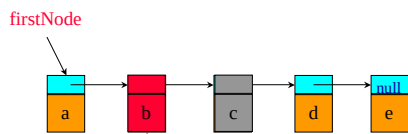
Remove An Element



```
remove(0)
```

```
firstNode = firstNode.next;
```

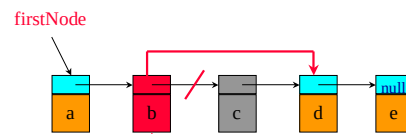
remove(2)



first get to node just before node to be removed

```
beforeNode = firstNode.next;
```

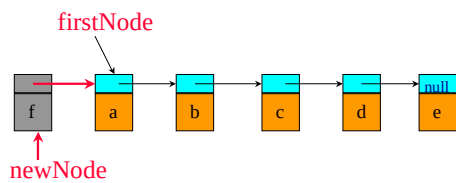
remove(2)



now change pointer in beforeNode

```
beforeNode.next = beforeNode.next.next;
```

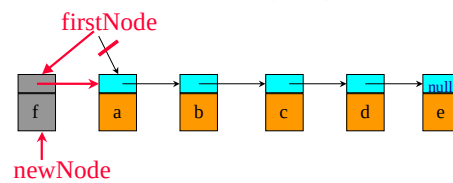
add(0,'f')



Step 1: get a node, set its data and link fields

```
ChainNode newNode =
new ChainNode(new Character('f'), firstNode);
```

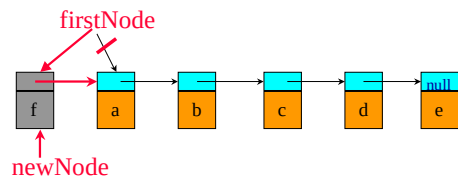
add(0,'f')



Step 2: update firstNode

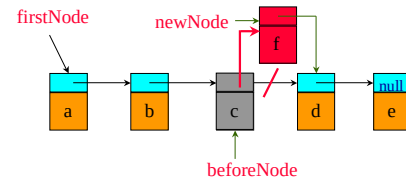
```
firstNode = newNode;
```

One-Step add(0, 'f')



```
firstNode = new ChainNode(
    new Character('f'), firstNode);
```

add(3, 'f')

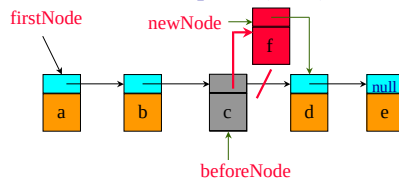


- first find node whose index is 2
- next create a node and set its data and link fields

```
ChainNode newNode = new ChainNode(new Character('f'),
    beforeNode.next);
```
- finally link **beforeNode** to **newNode**

```
beforeNode.next = newNode;
```

Two-Step add(3, 'f')



```
beforeNode = firstNode.next.next;
beforeNode.next = new ChainNode(new Character('f'),
    beforeNode.next);
```