Linked List

WIA1002/WIB1002 : Data Structure

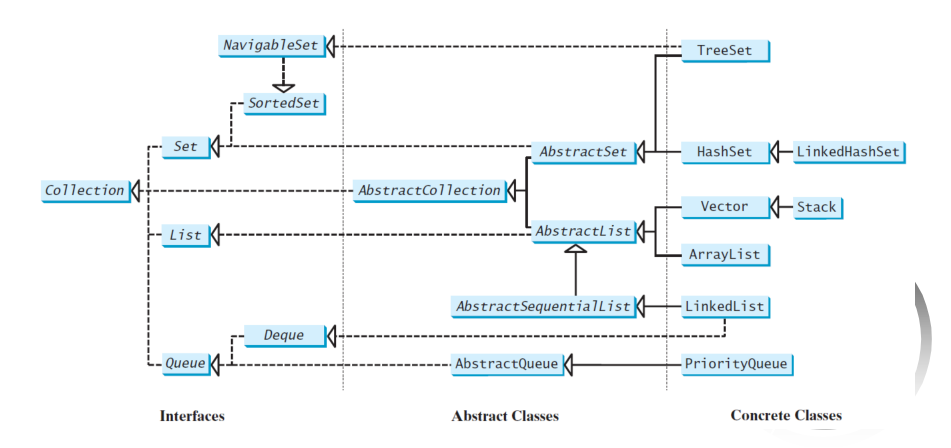


Java Collection Framework hierarchy

A *collection* is a container object that holds a group of objects, often referred to as *elements*.



Java Collection Framework hierarchy, cont.



«interface» java.lang.Iterable<E>

The Collection Interface

The Collection interface is the root interface

+iterator(): Iterator<E>

Returns an iterator for the elements in this collection.



«interface» java.util.Collection<E>

+add(o: E): boolean

+addAll(c: Collection<? extends E>): boolean

+clear(): void

+contains(o: Object): boolean

+containsAll(c: Collection<?>): boolean

+equals(o: Object): boolean

+hashCode(): int

+isEmpty(): boolean

+remove(o: Object): boolean

+removeAll(c: Collection<?>): boolean

+retainAll(c: Collection<?>): boolean

+size(): int

+toArray(): Object[]

Adds a new element o to this collection.

Adds all the elements in the collection c to this collection.

for manipulating a collection of objects.

Removes all the elements from this collection.

Returns true if this collection contains the element o.

Returns true if this collection contains all the elements in c.

Returns true if this collection is equal to another collection o.

Returns the hash code for this collection.

Returns true if this collection contains no elements.

Removes the element o from this collection.

Removes all the elements in c from this collection.

Retains the elements that are both in c and in this collection.

Returns the number of elements in this collection.

Returns an array of Object for the elements in this collection.

«interface» java.util.Iterator<E>

+hasNext(): boolean

+next(): *E*

+remove(): void

Returns true if this iterator has more elements to traverse.

Returns the next element from this iterator.

Removes the last element obtained using the next method.

Lists

- A list is a popular data structure to store data in sequential order.
- For example, a list of students, a list of available rooms, a list of cities, and a list of books, etc.
- The common operations on a list are :
 - Retrieve an element from this list.
 - · Insert a new element to this list.
 - Delete an element from this list.
 - $-\cdot$ Find how many elements are in this list.
 - $-\cdot$ Find if an element is in this list.
 - $-\cdot$ Find if this list is empty.



Two Ways to Implement Lists

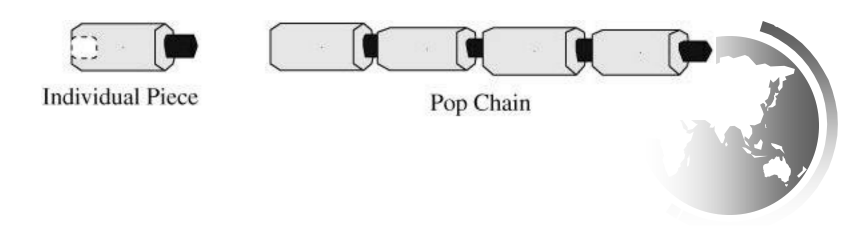
- 1. Using an array to store the elements.
 - The array is dynamically created.
 - If array capacity is exceeded, create a new larger array and copy all the elements from the current array to the new array.
- 2. Using linked list.
 - A linked structure consists of nodes.
 - Each node is dynamically created to hold an element.
 - All the nodes are linked together to form a list.



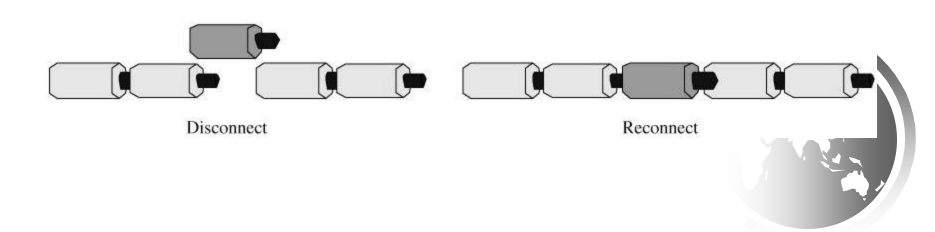
Choose array or linked list to implement a list?

- Use an array
 - get(int index) and set(int index, Object o) through an index and add(Object o) for adding an element at the end of the list are efficient.
 - add(int index, Object o) and remove(int index) are inefficient shift potentially large number of elements.
- Using linked list
 - improve efficiency for adding and removing an element anywhere in a list.

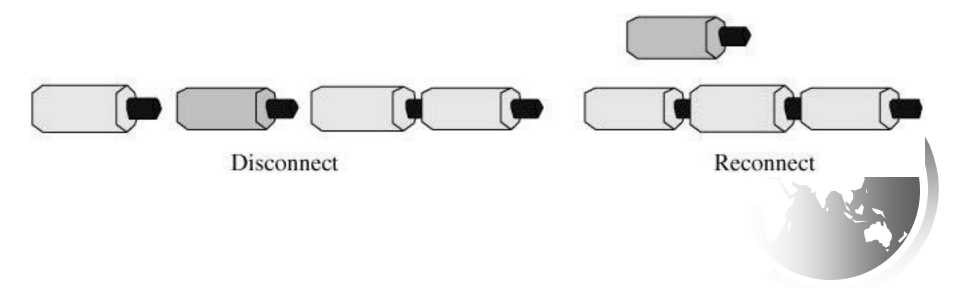
Think of each element in a linked list as being an individual piece in a child's pop chain. To form a chain, <u>insert</u> the connector into the back of the next piece



Inserting a new piece into the chain involves merely breaking a connection and reconnecting the chain at both ends of the new piece.



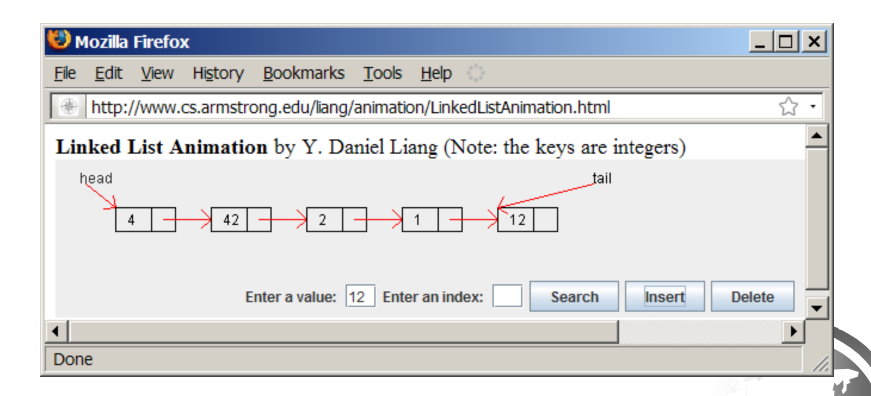
Removal of a piece from anywhere in the chain requires breaking its two connections, removing the piece, and then reconnecting the chain.



F Inserting and deleting an element is a local operation and requires updating only the links adjacent to the element. The other elements in the list are not affected.



Linked List

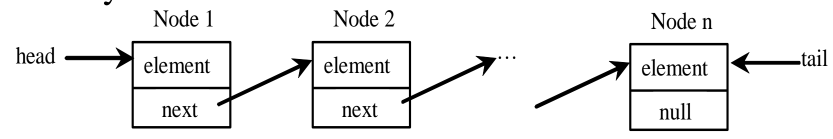


Animation

http://www.cs.armstrong.edu/liang/animation/web/LinkedList.html

Nodes in Linked Lists

- A linked list consists of nodes.
- Each node contains an element, and each node is linked to its next neighbor.
- A node with its two fields can reside anywhere in memory.



```
class Node<E> {
    E element; //contains the element
    Node<E> next; // a reference to the next node
    public Node(E o) {
        element = o;
    }
}
```



Adding Three Nodes

The variable <u>head</u> refers to the first node in the list, and the variable <u>tail</u> refers to the last node in the list. If the list is empty, both are <u>null</u>. For example, you can create three nodes to store three strings in a list, as follows:

Step 1: Declare <u>head</u> and <u>tail</u>:

```
Node<String> head = null;
Node<String> tail = null;
```

The list is empty now

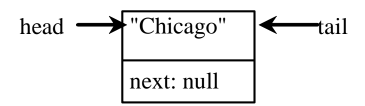


Adding Three Nodes, cont.

Step 2: Create the first node and insert it to the list:

```
head = new Node<>("Chicago");
tail = head;
```

After the first node is inserted





Adding Three Nodes, cont.

Step 3: Create the second node and insert it to the list:

```
tail
                                                            "Chicago"
                                                                                "Denver"
                                                head
tail.next = new Node<>("Denver");
                                                                                next: null
                                                            next
                                                                                                  rtail
                                                            'Chicago"
                                                                                "Denver"
                                               head .
tail = tail.next;
                                                                               next: null
                                                           next
```

Adding Three Nodes, cont.

Step 4: Create the third node and insert it to the list:

```
tail
tail.next =
                                                                             "Denver"
                                                                                              ."Dallas"
                                                            'Chicago"
                                                 head_
  new Node<>("Dallas");
                                                                             next
                                                                                              next: null
                                                            next
tail = tail.next;
                                                           "Chicago"
                                                                             "Denver"
                                                                                              "Dallas"
                                                head_
                                                                                              next: null
                                                            next
                                                                             next
```

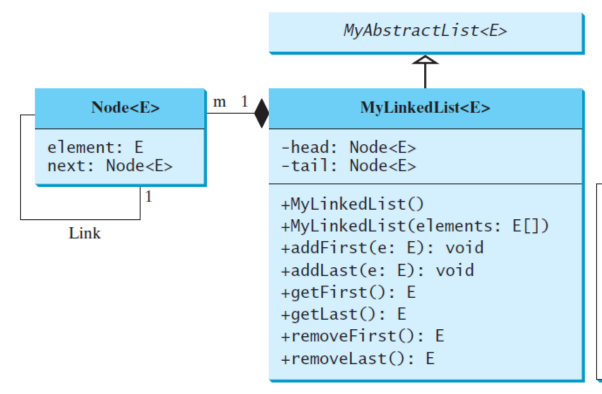
Traversing All Elements in the List

Each node contains the element and a data field named *next* that points to the next node. If the node is the last in the list, its pointer data field next contains the value <u>null</u>. You can use this property to detect the last node.

Loop to traverse all the nodes in the list:

```
Node<E> current = head;
while (current != null) {
   System.out.println(current.element);
   current = current.next; //continuously moving
   forward
```

MyLinkedList



Creates a default linked list.

Creates a linked list from an array of elements.

Adds an element to the head of the list.

Adds an element to the tail of the list.

Returns the first element in the list.

Returns the last element in the list.

Removes the first element from the list.

Removes the last element from the list.

http://www.cs.armstrong.edu/liang/intro10e/html/MyList.html http://www.cs.armstrong.edu/liang/intro10e/html/MyAbstractList.html http://www.cs.armstrong.edu/liang/intro10e/html/MyLinkedList.html http://www.cs.armstrong.edu/liang/intro10e/html/TestMyLinkedList.html





Implementing addFirst(E e)

```
public void addFirst(E e) {
 Node<E> newNode = new Node<>(e);
 newNode.next = head; //create pointer to current head
 head = newNode; //new node created and assigned to new head
 size++; //increase size
 if (tail == null) //no node exists
  tail = head;
                          head
                                                                    tail
                         next
                                                                  lnu11
        A new node
        to be inserted
        here
                    next
                                        (a) Before a new node is inserted.
                          head
                                                                              tail
                                                                            null
                  New node inserted here
                                         (b) After a new node is inserted.
```

Implementing addLast(E e)

```
public void addLast(E e) {
 if (tail == null) { //no node exist
   head = tail = new Node <> (e);
 else {
   tail.next = new Node<>(e); //tail.next point to new Node
   tail = tail.next; //new tail updated from tail.next
                       head
 size++;
                                                                   tail
                     next
                                                                  null
                                                               A new node
                                                               to be inserted
                               (a) Before a new node is inserted.
                                                                             null
                                                               here
                       head
                                                                              tail
                     next
                                                                            null
                               (b) After a new node is inserted.
                                                                     New node inserted here
```

Implementing add(int index, E e)

```
public void add(int index, E e) {
1
           if (index == 0) addFirst(e); //since requested to add at index 0
            else if (index >= size) addLast(e); //since requested to add at index=size
            else {
               Node<E> current = head; //set head to be a current node
               for (int i = 1; i < index; i++) //traverse & stop before requested index
                 current = current.next;
               Node<E> temp = current.next; //hold reference current.next
               current.next = new Node<>(e); //current.next point to new node
               (current.next).next = temp; //get the reference from temp
10
11
               size++;
12
                                                               current
                                                                        temp
                                                 head
                                                                                       tail
13
                                                        A new node
                                                        to be inserted
                   current
                                                                     e
    head
                              temp
                                               tail
                                                        here
                                                                            (a) Before a new node is inserted.
                                                                    null
     e_0
    next
                     next
                               hext
                                               null
           A new node
           is inserted in
                                  (b) After a new node is inserted.
           the list
                          next
```

Implementing removeFirst()

```
public E removeFirst() {
  if (size == 0) return null; // no node then return null
  else {
     Node<E> temp = head; // copy head to temp node before delete
     head = head.next; //set new head
     Size--; //reduce size
     if (head == null) tail = null; //in case of head=null
     return temp.element; //to know what we delete
                                                     tail
                head
            Delete this node
                          (a) Before the node is deleted.
               head
                                             tail
                                e_{i+1}
                                            ทนไไ
                         next
```

(b) After the first node is deleted

```
Implementing
public E removeLast() {
  if (size == 0) return null;
  else if (size == 1) //only 1 node
                                                 removeLast()
    Node<E> temp = head;
    head = tail = null;
         //reset to know
                                                                                   tail
                                          head
                                                                        current
    size = 0:
    return temp.element;
         //to know what we delete
                                         e_0
                                                                                  lnu11
                                         next
  else
                                                   (a) Before the node is deleted.
    Node<E> current = head;
                                                                              Delete this node
    for (int i = 0; i < size - 2; i++)</pre>
      current = current.next;
                                          head
                                                                          tail
    //stop 1 node before tail
    Node<E> temp = tail;
    //copy tail to temp b4 delete
                                         e_0
    tail = current;
                                         next
                                                  lnext
                                                                        null
    //current become tail
    tail.next = null;
    //reset the next for tail to be null
                                                   (b) After the last node is deleted
    size--;
    return temp.element;
```

Implementing remove(int index)

```
public E remove(int index) {
  if (index < 0 || index >= size) return null; //try to delete index of node not in the range
  else if (index == 0) return removeFirst(); //call removeFirst if want to delete at index 0
  else if (index == size - 1) return removeLast(); //call removeLast if want to delete at index 0
  else {
    Node<E> previous = head; //Set head to be previous
    for (int i = 1; i < index; i++) {</pre>
      previous = previous.next; // try to stop at previous before index that want to be deleted
    Node<E> current = previous.next; //copy previous.next to current
    previous.next = current.next; //set new point to from previous.next to current.next
    size--; //reduce size
    return current.element;
                             previous
                                                                           tail
                                          current
          head
                                                   current.next
        element
                                                     element
                                                                         element
        next.
                                         next
                                                                         null
```

Node to be deleted

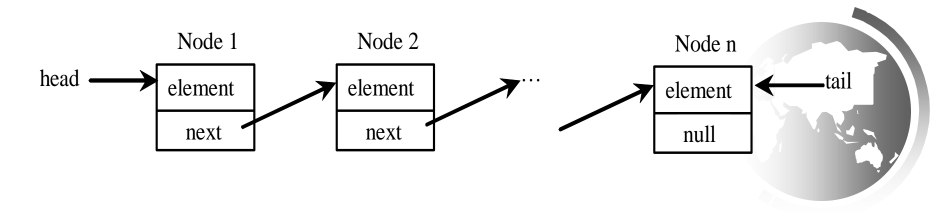
(a) Before the node is deleted.



(b) After the node is deleted.

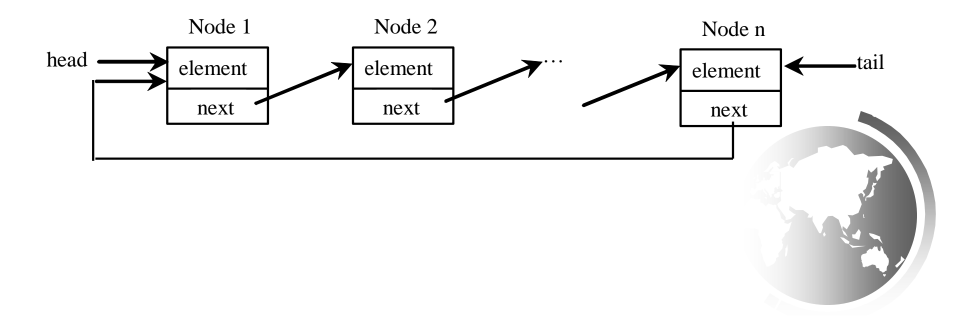
Singly linked list

- What you have seen so far is singly linked list (contains a pointer to the list's first node, and each node contains a pointer to the next node sequentially.)
- F <u>Is not a direct access</u> structure. It must be a<u>ccessed</u> sequentially by moving forward one node at a time



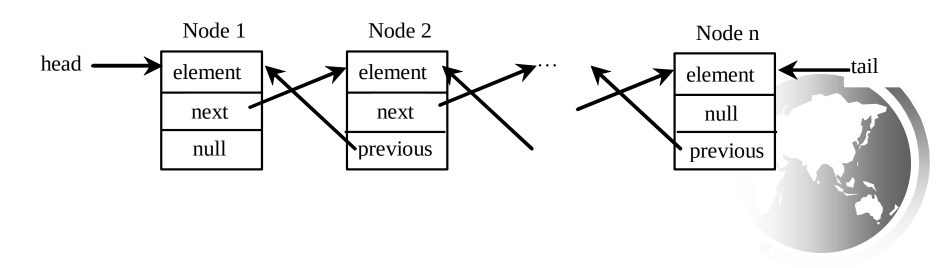
Circular Linked Lists

A *circular*, *singly linked list* is like a singly linked list, except that the pointer of the last node points back to the first node.



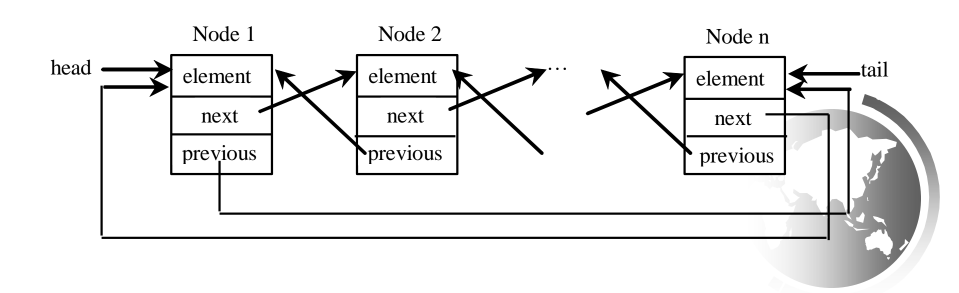
Doubly Linked Lists

A *doubly linked list* contains the nodes with two pointers. One points to the next node and the other points to the previous node. These two pointers are conveniently called *a forward pointer* and *a backward pointer*. So, a doubly linked list can be traversed forward and backward.



Circular Doubly Linked Lists

A *circular*, *doubly linked list* is doubly linked list, except that the forward pointer of the last node points to the first node and the backward pointer of the first pointer points to the last node.



References

- 1. Chapter 20, Liang, Introduction to Java Programming, 10th Edition, Global Edition, Pearson, 2015
- 2. Chapter 24, Liang, Introduction to Java Programming, 10th Edition, Global Edition, Pearson, 2015

