05-0: Abstract Data Types

- Recall that an Abstract Data Type is a definition of a type based on the operations that can be performed on it.
- An ADT is an interface
- Data in an ADT cannot be manipulated directly only through operations defined in the interface

05-1: List ADT

- A List is an ordered collection of elements
- Each element in the list has a position
 - Element 0, Element 1, Element 2, ...
- We can access elements in the list through an *iterator*

05-2: List ADT Operations

- Create an empty list
- Add (append) an element to the end of the list
- Add (insert) an element at a spectified index
- Get the size (length) of the list
- Remove an element at a specific index
- Remove the first occurence of an element
- Get an element at a specific index
- Get an iterator to traverse the list

05-3: Iterators

- Think of an iterator as a "smart bookmark" that is associated with a specific data structure
- Often used to examine every element in a data structure

05-4: Iterators

Some operation on iterators:

- Retrieve the current element
- Move the iterator forward, to the next element in the data structure
 - C++ has two different operations: "Get current" and "Move forward"
 - Java has a single operation: "Get current and move forward"
- Move the iterator backwards, to the previous element in the data structure
 - Not all iteratrs can go backwards
 - Java also combines going backwards as "Get previous element and move iterator backwards"

05-5: **Iterators**

Some operation on iterators:

- Delete element at current location (not always allowed)
- Insert an element at the current location (not always allowed)
- Operations specific to the particular data structure

05-6: List Iterator (first pass)

- Get the current element
- Move the iterator one forward
 - The above two operations may be combined into a single "next" method
- Check if their is a next element
- Remove the object at the current position (current position == last element that was returned from a "next")
- Insert an element at the current position (right before the "next" element)

05-7: Array Implementation

- Data is stored in an array
 - What does the iterator need to store?
 - How do we add an element to the current location?
 - How do we delete the current element?

05-8: Array Implementation

- Data is stored in an array
- Iterator stores index of current position
- To add an element to the current position:
 - Shift all elements with index i = current one to right
- To remove and element from the middle of the array:
 - Shift all elements with index ¿ current to the left
- List has a maximum size (unless we use growable arrays)

05-9: Array Implementation

• Visualization

05-10: **Array Implementation** $\Theta()$ Running Time for each operation:

List Operations	Iterator Operations
add(append)	next
add(insert)	hasNext
remove	add
listIterator()	remove
listIterator(n)	set
size	
get	

05-11: **Array Implementation** $\Theta()$ Running Time for each operation:

List Operations		Iterator Operations	
add(append)	$\Theta(1)$	next	$\Theta(1)$
add(insert)	$\Theta(n)$	hasNext	$\Theta(1)$
remove	$\Theta(n)$	add	$\Theta(n)$
listIterator()	$\Theta(1)$	remove	$\Theta(n)$
listIterator(n)	$\Theta(1)$	set	$\Theta(1)$
size	$\Theta(1)$		
get	$\Theta(1)$		

05-12: Linked-List Implementation

- Data is stored in a linked list
- Maintain a pointer to first element in list
- Iterator maintains a pointer to the current element
- To find the *i*th element:
 - Start at the front of the list
 - Skip past i-1 elements

How do we insert an element before the next element? How do we remove the "current" element? 05-13: **Linked-List Implementation**

- Data is stored in a linked list
- Maintain a pointer to first element in list
- Iterator maintains a pointer to the element *before* the current element (previous element)
- To find the *i*th element:
 - Start at the front of the list
 - Skip past *i* elements

What should "previous" pointer be when the iterator is at the beginning of the list?

05-14: Linked-List Implementation

- Data is stored in a linked list with a dummy first element
- Maintain a pointer to first (dummy) element in list
- Iterator maintains a pointer to the element *before* the current element ("previous" element)
- To find the ith element:
 - Start at the front of the list
 - Skip past (i+1) elements

05-15: **Linked-List Implementation** $\Theta()$ Running Time for each operation:

List Operations	Iterator Operations
add(append)	next
add(insert)	hasNext
remove	add
listIterator()	remove
listIterator(n)	set
size	
get	

05-16: Linked-List Implementation $\Theta()$ Running Time for each operation:

List Operations		Iterator Operations	
add(append)	$\Theta(1)$	next	$\Theta(1)$
add(insert)	$\Theta(n)$	hasNext	$\Theta(1)$
remove	$\Theta(n)$	add	$\Theta(1)$
listIterator()	$\Theta(1)$	remove	$\Theta(1)$
listIterator(n)	$\Theta(n)$	set	$\Theta(1)$
size	$\Theta(1)$		
get	$\Theta(n)$		
		_	

05-17: Linked-List Implementation

• Visualization

05-18: Adding Previous

- Add a new operation to the iterator: previous
 - Move the iterator back one element, return the previous elememt
 - next() followed by previous(), both return same element
- How would we implement previous for an array implementation

05-19: Adding Previous

- Add a new operation to the iterator: previous
 - Move the iterator back one element, return the previous elememt
 - next() followed by previous(), both return same element
- How would we implement previous for an array implementation
 - Subtract one from the index of the current location

05-20: Adding Previous

- Add a new operation to the iterator: previous
 - Move the iterator back one element
- How would we implement previous for a linked list implementation

05-21: **Adding Previous**

- Add a new operation to the iterator: previous
 - Move the iterator back one element

- How would we implement previous for a linked list implementation
 - Start a temp pointer at the front of the list, advance it until temp.next = current pointer
 - How can we improve the running time of previous for the linked list version?

05-22: **Doubly-Linked Lists**

- Each element in the list has two pointers next and previous
 - Can locate the previous element of any element in the list in time O(1), instead of time O(n)
 - More space is required (two pointers for each element, instead of one)
 - Do we still need a "dummy" element?

05-23: Multiple Iterators

- We can have more than one iterator going in the same list
 - Handy for comparing every element in the list to every other element in the list
- Can have a problem when one iterator modifies the list while another iterator is active
 - Examples

05-24: Multiple Iterators

- We can have more than one iterator going in the same list
- Can have a problem when one iterator modifies the list while another iterator is active
- Solutions:
 - Throw exception (how java libraries do it)
 - Inform the other iterators
 - List maintains a pointer to each active iterators
 - When a change is made, each active iterator needs to be updated, too

•

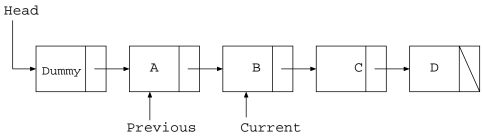
05-25: Java Iterators

- Java doesn't break iterators down into "get current" and "advance iterator" methods
 - One method for both getting the "current" element and advancing the iterator
- Adds a couple of ugly impelementation details for the linked list implementation

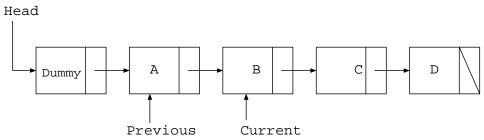
05-26: List Implementation

- Keep around two pointers:
 - "Current" pointer (points to the last element that was returned)
 - "Previous" pointer (points to the element before the last element that was returned

05-27: List Implementation

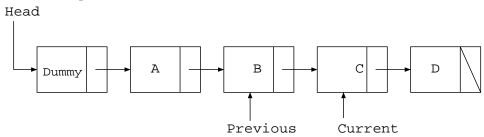


05-28: List Implementation

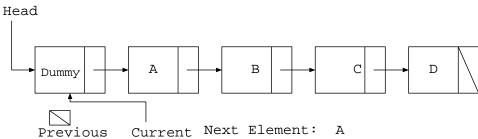


Next returns "C"

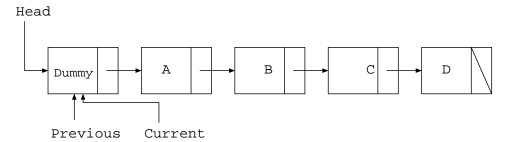
05-29: List Implementation



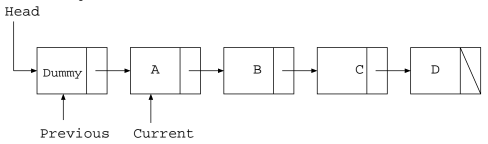
05-30: List Implementation



05-31: List Implementation



05-32: List Implementation



05-33: Java Interfaces

- A Java interface is a set of methods.
- Any class that implements an interface must implement all of these methods

05-34: Java List Interface

```
public interface List
{
    public void clear();
    public void add(Object o);
    public void add(int index, Object o);
    public void remove(int index);
    public void remove(Object o);
    public int size();
    public Object get(int index);
    public ListIterator listIterator();
    public ListIterator listIterator(int index);
}
```

05-35: Java List Iterator Interface

```
public interface ListIterator
{
    public void add(Object o);
    public boolean hasNext();
    public Object next();
    public void remove();
    public void set(Object o);
}
```

05-36: Using Iterators

• Print out a list *L*:

```
List L;
...
ListIterator it = L.listIterator();
for (it.hasNext())
{
    System.out.println(it.next());
}
```

05-37: **Implementaion**

• See Java code