

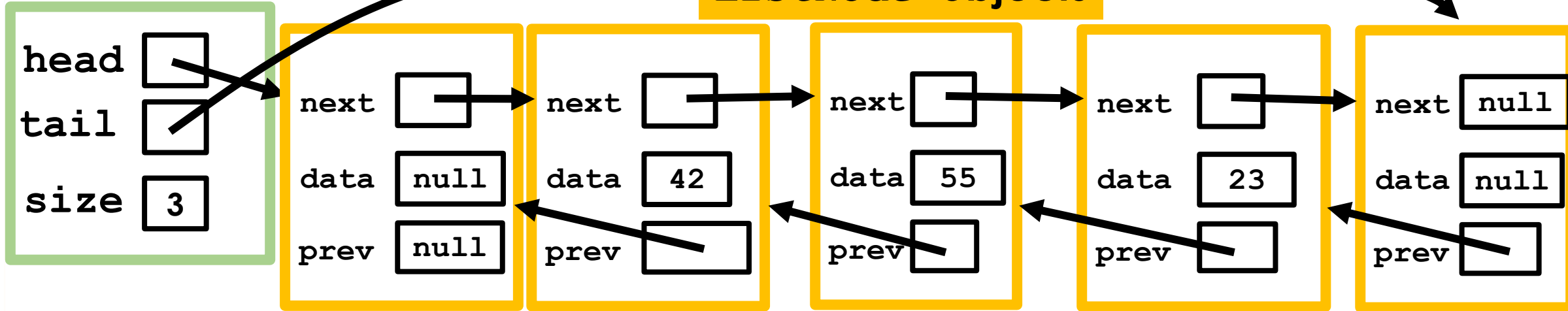
Generics and Exceptions



Implementing a Linked List in Java

MyLinkedList
object

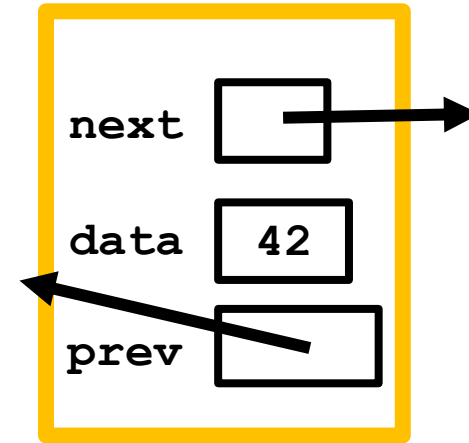
ListNode objects



```
class ListNode<E> {  
    ListNode<E> next;  
    ListNode<E> prev;  
    E data;  
}
```

What is E??

**A parameterized type
Our ListNode is "generic"**



Example: Parameterized types

```
public class RememberLast<T> {  
    private T lastElement;  
    private int numElements;  
  
    public RememberLast ()  
    {  
        numElements = 0;  
        lastElement = null;  
    }  
  
    public T add( T element )  
    {  
        T prevLast = lastElement;  
        lastElement = element;  
        numElements++;  
        return prevLast;  
    }  
    ...  
}
```

```
// Somewhere else..  
RememberLast<Integer> rInt =  
    new RememberLast<Integer>();  
RememberLast<String> rStr =  
    new RememberLast<String>();  
  
rInt.add(3);  
rStr.add("Happy");
```

Handling bad Input

```
public class RemeberLast<T> {  
  
    public T add( T element )  
    {  
        if (element == null) {  
            <<WHAT GOES HERE?>>  
        }  
        T prevLast = lastElement;  
        lastElement = element;  
        numElements++;  
        return prevLast;  
    }  
    ...  
}
```

Handling bad input

```
public class RemeberLast<T> {  
    public T add( T element )  
    {  
        if (element == null) {  
            return -1;  
        }  
        T prevLast = last;  
        lastElement = element;  
        numElements++;  
        return prevLast;  
    }  
    ...  
}
```

**Doesn't work! Must
return a T**

Throw exceptions to indicate fatal problems

```
public class RemeberLast<T> {  
  
    public T add( T element )  
    {  
        if (element == null) {  
            throw new NullPointerException("RememberLast object cannot  
store null pointers.")  
        }  
        T prevLast = lastElement;  
        lastElement = element;  
        numElements++;  
        return prevLast;  
    }  
    ...  
}
```

Checked exceptions must be declared

```
public class RemeberLast<T> {  
  
    public T add( T element ) throws NullPointerException  
    {  
        if (element == null) {  
            throw new NullPointerException("store null pointers.")  
        }  
        T prevLast = lastElement;  
        lastElement = element;  
        numElements++;  
        return prevLast;  
    }  
    ...  
}
```

**Not required, since NPE is
unchecked, but OK.**