#### CMSC 341

Lists - II

Doubly Linked List Implementation

## Recall the List ADT

A list is a dynamic ordered tuple of homogeneous elements

 $A_{o}, A_{1}, A_{2}, ..., A_{N-1}$ where  $A_{i}$  is the ith element of the list

Operations on a List

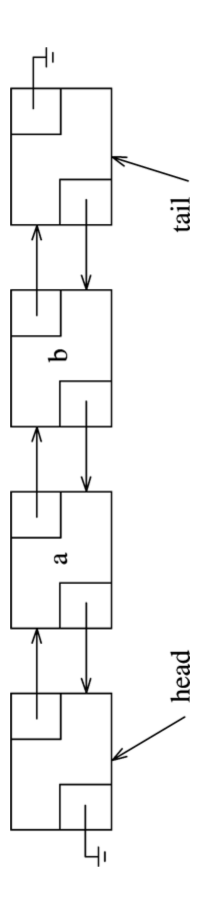
- create an empty list
- destroy a list
- construct a (deep) copy of a list
- find(x) returns the position of the first occurrence of x
- remove(x) removes x from the list if present
- insert(x, position) inserts x into the list at the specified position
  - isEmpty() returns true if the list has no elements
- makeEmpty() removes all elements from the list
- findKth(position) returns the element in the specified position

The implementations of these operations in a class may have different names than the generic names above

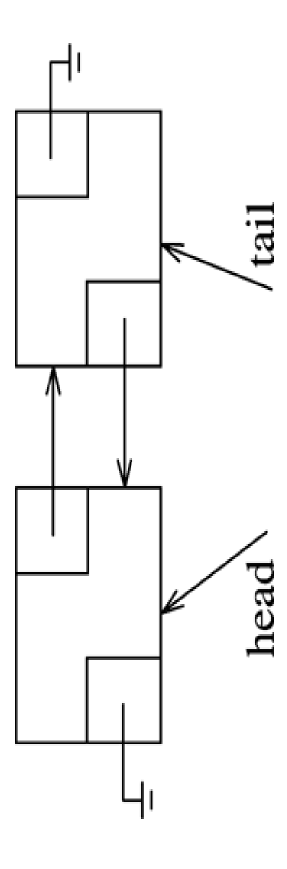
lementation
[mp]
List
Linked
Y

The STL provides the "list" container which is a singly linked An alternative to the vector's array-based implementation of the List ADT is a linked-list implementation. list.

We will implement our own "List" class (note the upper-case "L") as a doubly linked list with both header and tail nodes. As we'll see, the use of the header and tail nodes will simplify the coding by eliminating special cases. A doubly-linked list with header and tail nodes



An empty List



2/18/2006

Ś

#### List classes

To implement the doubly-linked List, four classes are required

- The List class itself which contains pointers to the header and tail nodes, all the list methods, and required supporting data
- A List Node class to hold the data and the forward and backward Node pointers
- A const iterator class to abstract the position of an element in the List. Uses a Node pointer to the "current" node.
- An iterator class similar to the const iterator class
- The Node and iterator classes will be nested inside the List class

## The List class outline

class iterator : public const\_iterator { /\* see following slide \*/ } { /\* see following slide \*/ { /\* see following slide \*/ // A whole host of List methods const iterator template< typename Object> int theSize; struct Node Node \*head; class private: private: class List public:

// helper function(s)

Node \*tail;

## The List's Node struct

struct is sufficient and easier to code. What alternative ways are there to The Node will be nested in the List class template and will be private, so a define the Node?

```
struct Node
```

```
Object data;
Node *prev;
Node *next;
```

## const\_iterator class

```
bool operator== ( const const iterator & rhs ) const
                                                                                                                                                                                                                                                                          { return current == rhs.current; }
                                                                          const_iterator() : current(NULL)
{ }
                                                                                                                                                                        const Object & operator* ( ) const
{ return retrieve( ); }
class const_iterator
                                               public:
```

```
bool operator!= ( const const_iterator & rhs ) const
                                            { return ! ( *this == rhs ); }
```

## const\_iterator class (2)

```
// pre-increment
const_iterator & operator++ ()
{
    current = current->next;
    return *this;
}
// post-increment
{
    const_iterator operator++ ( int dummy)
    const_iterator old = *this;
    ++( *this );
    return old;
}
```

## const\_iterator class (3)

```
// pre-decrement
const_iterator & operator-- ( )
{
    current = current->prev;
    return *this;
}
// post-decrement
const_iterator operator-- ( int dummy)
{
    const_iterator operator-- ( int dummy)
    return old;
}
```

## const\_iterator class (4)

protected: // available to iterator class

Node \*current;

Object & retrieve( ) const
{ return current->data; }

const\_iterator( Node \*p ) : current( p )
{ }

friend class List<Object>; // why?

••

### iterator class

```
// explicitly reimplement const operator*
// otherwise the original is hidden by operator* above
                                                                                                                                                                                 // this is different than in const iterator
                                                                                                                                                                                                                                                                                                                                                                                                                               { return const_iterator::operator*(); }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        operator == and operator! = inherited
                                                                                                                                                                                                                                                                                                                                                                                                const Object & operator* ( ) const
                                                                                                                                                                                                                  a const method
class iterator : public const iterator
                                                                                                                                                                                                                                                                          { return retrieve(); }
                                                                                                                                                                                                                                          Object & operator* ( )
                                                                                                                                                                                                               // because it's not
                                                                                          iterator()
                                                                                                                     { }
                                                          public:
```

### iterator class (2)

```
// reimplement increment operators
// to override those in const_iterator
// because of different return types
iterator & operator++ ( )
{
    current = current->next;
    return *this;
}
iterator operator++ ( int dummy)
{
    iterator old = *this;
    ++( *this );
    return old;
}
```

### iterator class (3)

```
// also reimplement decrement operators
// to override those in const_iterator
// because of different return type
iterator & operator-- ()
{
    current = current->prev;
    return *this;
}
iterator operator-- ( int dummy)
{
    iterator old = *this;
    --( *this );
    return old;
}
```

### iterator class (4)

// no data since the "current" is inherited protected:

iterator( Node \*p ) : const\_iterator( p { /\* no code \*/ }

friend class List<Object>; // why?

•

### The List class

class iterator : public const\_iterator class const\_iterator
{ /\* see previous slide \*/ } { /\* see previous slide \*/ { /\* see previous slide \*/ template< typename Object> struct Node private: class List public:

// public List methods (within class definition) follow

```
List class (2)
```

```
for(const_iterator itr = rhs.begin(); itr != rhs.end(); ++itr
                                                                                                                                                                                              // self-assignment check
                                                                                                                                                                                                                                   // make this List empty
                                                                                                                                                                                                                                                                                                                                                                                             the data nodes
                                                                                                                                                                                                                                                                                                                                                                                                                header node
                                                                                                                                                                                                                                                                                                                                                                                                                                   tail node
                                                                                                                                                        const List & operator= ( const List & rhs
                                                                                                                                                                                                                                                                                                                                                                                                                the
                                                                                                                                                                                                                                                                                                                                                                                             all
                                                                                                                                                                                                                                                                                                                                                                                                                                   the
// default constructor and the Big-3
                                                                                                                                                                                                                                                                                                                                                                                            // delete a
// delete t

                                                                                                                                                                                                                                                                                                                                                                                                                                 // delete
                                                                                                                                                                                                                                                                          push_back( *itr );
                                                          & rhs
                                                                                                                                                                                            if (this == \&rhs )
                                                                                                                                                                                                                return *this;
                                                                                                                  *this = rhs;
                                                                                                                                                                                                                                                                                             return *this;
                                                         List ( const List
                                                                                             init( );
                                                                                                                                                                                                                                                                                                                                                                                                                                   tail;
                                                                                                                                                                                                                                                                                                                                                                                                                delete head;
                                     { init( );
                                                                                                                                                                                                                                   clear();
                                                                                                                                                                                                                                                                                                                                   // destructor
                                                                                                                                                                                                                                                                                                                                                                                            clear();
                                                                                                                                                                                                                                                                                                                                                                                                                                  delete
                                                                                                                                                                                                                                                                                                                                                     ~List( )
                   List()
```

18

### List Class (3)

// Functions that create const\_iterators
const\_iterator begin() const
{ return const\_iterator(head->next);}

const\_iterator end() const

{ return const\_iterator( tail ); }

// Functions that create iterators
iterator begin()

{ return iterator( head->next ); }

iterator end( )
{ return iterator( tail );

### List class (4)

// accessors and mutators for front/back of the List { return \*begin(); } Object & front()

```
const Object & front() const
{ return *begin(); }
Object & back()
{ return *--end(); }
const Object & back() const
{ return *--end(); }
void push_front(const Object & x)
{ insert(begin(), x); }
void push_back(const Object & x)
{ insert(end(), x); }
void pop_front()
{ erase(begin()); }
void pop_front()
```

{ erase( --end( ) );

### List class (5)

// how many elements in the List?
int size ( ) const

{ return theSize;

// is the List empty?
bool empty( ) const
{ return size( ) == 0;
// remove all the elements
void clear ( )
{
 while (! Empty( ) )
 pop\_front( );

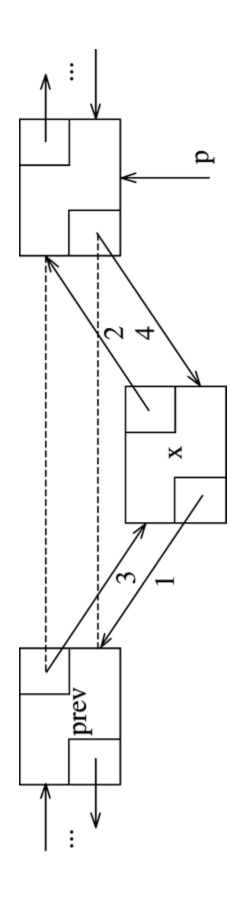
#### List class (6)

// Insert x before itr.

iterator insert ( iterator itr, const Object & x

Node \*p = itr.current; theSize++; return iterator( p->prev = p->prev->next

= new Node ( x, p->prev, p ) );



List class (7)

```
// including "from", but not including "to"
                                                                                                                                                                                                                                                                                                                                                                                                         to )
                                                                                                                                                                    Î
                                                                                                                                                                                                                                                                                                                                                                                                                                                        for( iterator itr = from; itr != to; )
                                                                                                                                                                                                                                                                                                                                                                                                     iterator erase ( iterator from, iterator
                                                                                                                                                                                                                                                                                                                                                  erase items between "from" and "to"
                                                                                                                                                                                            :
                                                                                                       iterator retVal( p->next);
                         iterator erase ( iterator itr )
                                                                                                                                p->prev->next = p->next;
                                                                                                                                                            p->next->prev = p->prev;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     itr = erase( itr );
                                                                            Node *p = itr.current;
// Erase item at itr.
                                                                                                                                                                                                                                                                      return retVal;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return to;
                                                                                                                                                                                                                theSize--;
                                                                                                                                                                                    delete p;
                                                                                                                                                                                                                                                                                                                                                    /
```

:

23

### List class (8)

private:

```
// private helper function for constructors
// creates an empty list
                                                                                                                                                                                                                                                                                                            }; // end of class definition
                                                                                                                                                                                                                                                  tail->prev = head;
                                                                                                                                                                                                                            head->next = tail;
                                                                                                                                                                                     head = new Node;
                                                                                                                                                                                                        tail = new Node;
                                                                                                                                                               theSize = 0;
theSize;
                                                                                                                   void init( )
                  Node *head;
                                       Node *tail;
int
                                                                                                                                             <u>__</u>
                                                                                                                                                                                                                                                                       \sim
```

## Problems with the code

What problems or inadequacies did you find in the code? How can they be solved?

methods were implemented outside the class definition (as Also note that this code is written entirely within the class definition. How would the code be different if the some of them should be)?

# Performance of List operations

What is the asymptotic performance of each List operation in terms of the number of elements in the list, N...

- When the List is implemented as a vector?
- When the List is implemented as a Doubly-Linked List?

## Circular Linked List

- Use the header node's "prev" pointer to point to the tail
- Use the tail node's 'next' pointer to point to the head