

CSE 373: Lists

Chapter 3



What is a List?



List:

List Components



- Lists are composed of
 - *values*
 - of arbitrary, but fixed type (**Object**)
 - at *positions*
 - some notion of placement/order within a list
 - type not necessarily known by user (**ListItr<Object>**)
 - type depends on implementation

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List Operations



Iteration operations (**List** methods):

```
ListItr<Object> first();
ListItr<Object> kth(int);
ListItr<Object> last();
```

Iteration operations (**ListItr** methods):

```
Object retrieve();
void advance();
bool IsLast();
bool isPastEnd();
void previous();
bool IsFirst();
bool isPastStart();
```

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List Operations (cont'd)



Main operations (**List** methods):

```
ListItr<Object> find(Object);
void insert(Object, ListItr<Object>);
void add(Object, ListItr<Object>);
void remove(Object);
bool isEmpty();
```

Creation/Deletion (**List** methods):

```
List();
~List();
void makeEmpty();
```

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Array-based List Implementation



Store data in a normal C array:

```
template <class Object>
class List {
private:
}
```

How would **ListItr<Object>** be implemented?

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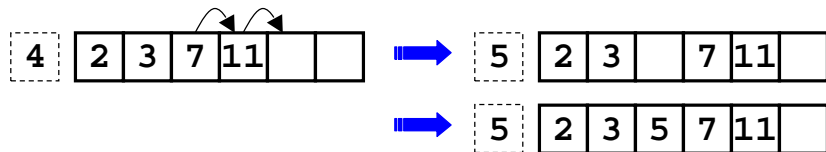
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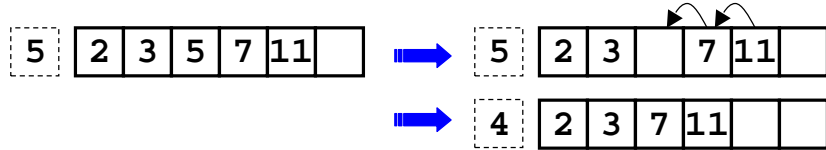
Array-based Insertion/Deletion



`L.insert(5,3);`



`L.remove(5);`



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Evaluating Lists



What's the worst-case performance of...

Array-based

```
ListItr<Object> find()
void insert()
void add()
void remove()
Object retrieve()
ListItr<Object> first()
ListItr<Object> kth()
ListItr<Object> last()
iterators
```

Other advantages/disadvantages?

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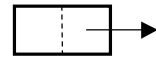
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Linked List Implementation



Store data in dynamically allocated nodes:

```
template <class Object>
class ListNode {
private:
    Object data;
    ListNode *next;
};
```



How would `ListItr<Object>` be defined?

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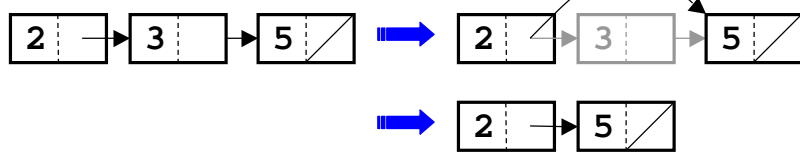
Linked Insertion/Deletion



`L.insert(3);`



`L.remove(3);`



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Coding Tips for Lists



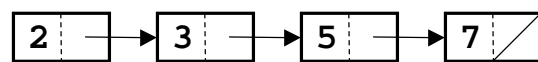
- Implementation is conceptually straightforward, but it's *easy* to make mistakes
- Testing strategy
 - “normal” case (as in pictures)
 - *boundary cases*:
 - empty list (full list?)
 - first element in list
 - last element in list
 - illegal cases

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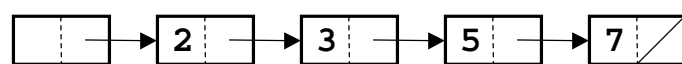
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Design Decision: Header Node



vs.

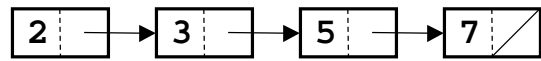


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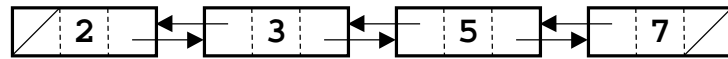
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Design Decision: Doubly-Linked



vs.



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Design: Iterative *vs.* Recursive



Some list operations (e.g., `find()`) have obvious recursive implementations:

```
ListItr<Object> find(Object val) {
    return findHelp(L.first(),val);
}
ListItr<Object> findHelp(ListItr<Object> pos,
                           Object val){
    if (pos.retrieve() == val) {
        return pos;
    } else if (pos.isPastEnd()) {
        return NULL;
    } else {
        pos.advance();
        return findHelp(pos,val);
    }
}
```

- Is this a reasonable use of recursion? A good use?

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Applications



- Everything
 - class list
 - compilers: list of functions in a program, statements in a function
 - graphics: list of triangles to be drawn to the screen
 - operating systems: list of programs running

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Reconsidering Array-Based Lists



- The book implies that the maximum size *must* be known in advance
- This isn't technically true:
 - allocate an initial (default) size
 - if we run out of space:
 - allocate a larger array
 - copy data values from original to new array
 - delete original array
 - swap pointers so that new array is used

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