Lists, Stacks, and Queues

Many significant programs use lists, stacks, or queues in some form.

Motivation:

| | Davious | A D | т. |
|-----|---------|-----|-------|
| 1 1 | Review | AD | ' 1 5 |

- ☐ Review familiar list, stack, and queue data types
- ☐ Introduce analysis with them
- ☐ Discuss efficient implementations of lists, stacks, queues
- ☐ Review some common applications of lists, stacks, queues

Lists

- list: a finite, ordered sequence of data items called elements
- Associated definitions/concepts:
 - ☐ Each list element has a data type
 - ☐ The **empty list** contains no elements
 - ☐ The **list length** is the number of elements currently stored
 - $\ \square$ The beginning of the list is the **head**
 - ☐ The end of the list is the tail
 - ☐ **Sorted lists** have elements positioned in ascending order of value
 - ☐ **Unsorted lists** have no relationship between position and element value
 - \square Notation: A_1 , A_2 , A_3 , ..., A_n
 - or $(A_1, A_2, A_3, ..., A_n)$
 - ☐ Popular operations: print, makeEmpty, insert, remove, next, prev, etc.

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List Implementation Concepts

- List defined in terms of left and right partitions
 - $\hfill \square$ Either or both partitions may be empty
 - ☐ Each partition is separated by a fence.
 - ☐ Example: <20, 23 | 12, 15>
- List ADT:

```
template <class Elem> class List {
  public:
    virtual void clear() = 0;
    virtual bool insert(const Elem&) = 0;
    virtual bool append(const Elem&) = 0;
    virtual bool remove(const Elem&) = 0;
    virtual void setStart() = 0;
    virtual void setEnd() = 0;
    virtual void prev() = 0;
    virtual void next() = 0;
    virtual int leftLength() const = 0;
    virtual int rightLength() const = 0;
    virtual bool setPos(int pos) = 0;
    virtual bool getValue(Elem&) = 0;
    virtual void print() const = 0;
};
```

List ADT Examples

- A list containing <12 | 32, 15>
 - ☐ Execute MyList.insert(99);
 - ☐ Result: <12 | 99, 32, 15>
- List Iteration:

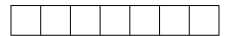
```
for (MyList.setStart(); MyList.getValue(it);
        MyList.next()) {
    (Do something with this list element.)
}
```

List Find Function

```
bool find(List<int>& L, int K) {
  int it;
  for (L.setStart(); L.getValue(it);
      L.next())
   if (K == it) return true;
  return false;
}
```

Array-Based Lists

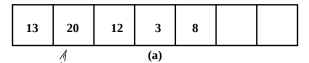
 A contiguous block of memory containing elements:



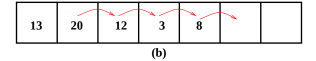
- Time estimates for:
 - \square print
 - ☐ find
- See web site for code examples

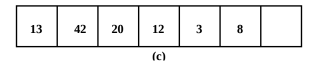
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Array-Based List Insert



Insert 42 here

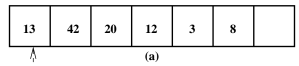




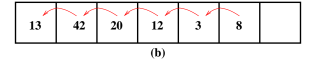
• Time to insert:

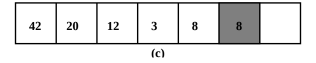
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Array-Based List Delete



delete 1st element





• Time to delete:

Array-Based List Class

• The class header:

```
#include "list.h"
template <class Elem>
class AList : public List<Elem> {
                   // Maximum size of list
  int maxSize;
  int listSize;
                   // Actual number of elements in list
                   // Position of fence
  int fence;
  Elem* listArray; // Array holding list elements
public:
  AList(int size=DefaultListSize);
  ~AList();
  void clear();
  bool insert(const Elem&);
  bool append(const Elem&);
  bool remove(Elem&);
  void setStart();
  void setEnd();
  void prev();
  void next();
  int leftLength() const;
  int rightLength() const;
  bool setPos(int pos);
```

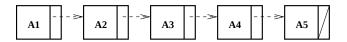
• (See web site for remaining code.)

void print() const;

bool getValue(Elem& it) const;

Linked Lists

• A series of memory blocks containing *nodes*:

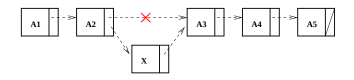


- Nodes contain:
 - ☐ element (the data)
 - next link to another node containing the successor element
- Time estimates for:
 - \square print
 - \square find

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linked List Insert/Delete

• Inserting X between A_2 and A_3 :



- Time to insert:
- Deleting A_3 :

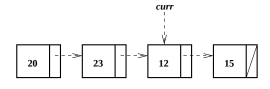


• Time to delete:

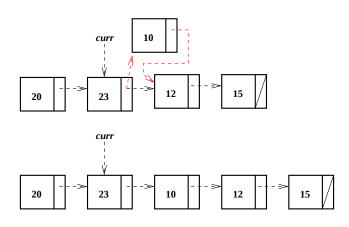
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Linked List Positioning

- How do we insert 10 before the 12?
 - \square Naive approach:



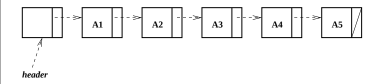
☐ Better approach:



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Use of a Header Node

- Several problems not yet solved:
 - ☐ There is no obvious way to insert at the head of the list
 - $\hfill\square$ Removing from the front is a special case
 - $\hfill\Box$ Deletion requires finding the node before the one to be deleted
- Simple change solves all three: use a dummy header node

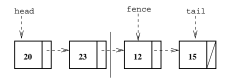


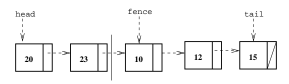


Use of Fence in Linked List

Shaffer uses the "fence" instead of a "curr" pointer.

- Again, how do we insert 10 before the 12?
- Naive approach:

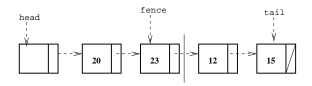


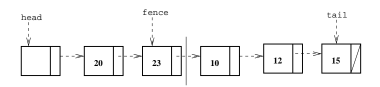


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Use of Fence in Linked List

• Better approach:





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Linked List Implementation

- One view: implement three separate classes:
 - ☐ ListNode, to implement the nodes themselves
 - ListItr, to implement the concept of position
 - \square List, to implement the list
- Shaffer uses two classes: Link nodes and the list itself
 - ☐ The link class stores the data and pointer to next node
 - ☐ The list class stores list functions and pointers to Link nodes.

Link Class

Uses dynamic allocation of new list elements.

Class header:

Linked List Class

· Linked list header file:

```
template <class Elem> class LList: public List<Elem> {
private:
  Link<Elem>* head; // Pointer to list header
  Link<Elem>* tail; // Pointer to last Elem in list
  Link<Elem>* fence; // Last element on left side
                     // Size of left partition
  int leftcnt:
                     // Size of right partition
  int rightcnt;
  void init();
                     // Initialization routine
  void removeall(); // Return link nodes to free store
public:
  LList(int size=DefaultListSize);
  ~LList():
  void clear();
                      // Remove and reset the list
  bool insert(const Elem&);
  bool append(const Elem&);
  bool remove(Elem&);
  void setStart();
                      // Move the fence to the far left
                     // Move the fence to the far right
  void setEnd();
                      // Move the fence one left
  void prev();
  void next();
                     // Move the fence one right
  int leftLength() const;
  int rightLength() const;
  bool setPos(int pos);
  bool getValue(Elem& it) const;
  void print() const;
};
```

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Insert and Append

Insert at front of right partition:

```
template <class Elem>
bool LList<Elem>::insert(const Elem& item) {
  fence->next = new Link<Elem>(item, fence->next);
  if (tail == fence) tail = fence->next; // New tail
  rightcnt++;
  return true;
}
```

• Append Elem to the end of the list:

```
template <class Elem>
bool LList<Elem>::append(const Elem& item) {
  tail = tail->next = new Link<Elem>(item, NULL);
  rightcnt++;
  return true;
}
```

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Remove

 Remove and return the first element (Elem) in the right partition

```
template <class Elem> bool LList<Elem>::remove(Elem& it)
  if (fence->next == NULL) return false; // Empty right
  it = fence->next->element; // Remember value
  Link<Elem>* ltemp = fence->next; // Remember link node
  fence->next = ltemp->next; // Remove from list
  if (tail == ltemp) tail = fence; // Reset tail
  delete ltemp; // Reclaim space
  rightcnt--;
  return true;
}
```

<u>Positioning</u>

Next and Prev:

```
// Move fence one step right; no change if at tail.
  template <class Elem> void LList<Elem>::next() {
   if (fence != tail) {
      fence = fence->next;
      rightcnt--; leftcnt++;
   }
 }
  // Move fence one step left; no change if left is empty
  template <class Elem> void LList<Elem>::prev() {
   Link<Elem>* temp = head;
    if (fence == head) return; // No previous Elem
   while (temp->next!=fence) temp=temp->next;
   fence = temp;
    leftcnt--; rightcnt++;
 }
• SetPos:
  // Set the size of left partition to pos
  template <class Elem>
 bool LList<Elem>::setPos(int pos) {
   if ((pos < 0) || (pos > rightcnt+leftcnt))
     return false;
   rightcnt = rightcnt + leftcnt - pos; // Set counts
   leftcnt = pos;
   fence = head:
   for (int i=0; i<pos; i++)
      fence = fence->next;
    return true;
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```

Comparison of List Implementations

- · Array-based lists:
 - \square Insert and delete are $\Theta(n)$
 - ☐ Array must be pre-allocated
 - □ No overhead if the array is full
 - ☐ Inefficient use of storage if list is almost empty
- · Linked lists:
 - ☐ Insertion and deletion are $\Theta(1)$, but finding previous and direct access are $\Theta(n)$
 - \square Space grows with number of elements
 - ☐ Every element requires overhead
- Space break-even point:

$$DE = n(P + E)$$

or
$$n = \frac{DE}{P + E}$$

 \boldsymbol{E} is space for data value, \boldsymbol{P} is space for pointer, and \boldsymbol{D} is number of elements in the array

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Memory Reclamation

Removeall:

```
template <class Elem>
void LList<Elem>::removeall() {
  while(head != NULL) {
    fence = head;
    head = head->next;
    delete fence;
  }
}
```

• Removeall Makes the destructor very simple:

```
template <class Object>
LList<Elem>::~LList()
{
    removeall();
}
```

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Freelists

- Some languages do not support dynamic memory allocation, and C++ can simulate it
- Desirable features:
 - Data are stored in a collection of nodes, each of which also contains a link to the next node
 - ☐ A new node can be obtained from system memory by a call to new
- Motivations for simulation in any C++ program:
 - ☐ Calls to the system's new and delete can be expensive (slow)
 - ☐ You can improve performance by up to 30% by replacing new and delete.
- Methodology:
 - ☐ Create a large array of "Link nodes"
 - \square Initially, for all i, set A[i].next to point at A[i+1]
 - \square Use a header node to point at A[0]
 - ☐ Remove and return (new and delete) from/to the array
- Method is also known as cursor implementation

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Free List Link Class

 Major difference is static freelist variable plus overloaded operators.

Overloaded Operators

New and Delete:

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Doubly Linked lists

- Simplifies insertion/deletion by adding an extra pointer.
- Doubly-linked link class header:

```
template <class Elem> class Link {
public:
  Elem element;
                      // Value for this node
  Link *next;
                      // Pointer to next node in list
  Link *prev;
                      // Pointer to previous node
  Link(const Elem& e, Link* prevp =NULL,
       Link* nextp =NULL) {
    element = e;
    prev = prevp;
   next = nextp;
  Link(Link* prevp =NULL, Link* nextp =NULL)
    { prev = prevp; next = nextp; }
};
```

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Insert and Remove

• Doubly Linked Insert:

```
template <class Elem>
bool LList<Elem>::insert(const Elem& item) {
  fence->next = new Link<Elem>(item, fence, fence->next);
  if (fence->next->next != NULL) // If not at end
    fence->next->next->prev = fence->next;
  if (tail == fence) // Appending new Elem
    tail = fence->next; // so set tail
  rightcnt++; // Added to right
  return true;
}
```

• Doubly Linked Remove:

```
template <class Elem> bool LList<Elem>::remove(Elem& it)
  if (fence->next == NULL) return false; // Empty right
  it = fence->next->element; // Remember value
  Link<Elem>* ltemp = fence->next; // Remember link node
  if (ltemp->next != NULL) ltemp->next->prev = fence;
  else tail = fence; // Reset tail
  fence->next = ltemp->next; // Remove from list
  delete ltemp; // Reclaim space
  rightcnt--; // Removed from right
  return true;
}
```

Comparator Class

How can comparison be generalized?

- Use ==, <=, >= with no modification.
 - ☐ Problems?
- Overload ==, <=, >=, etc.
 - ☐ Problems?
- Define a function with a standard name
 - ☐ Problems:
 - o Implied obligation
 - Breaks down if multiple key fields or indices are used for the same object
- Pass in a function
 - ☐ Requires an explicit obligation
 - ☐ Can pass in as a function parameter in the template parameter
 - ☐ Shaffer uses his Dictionary ADT to illustrate this

The Stack ADT

Also known as a LIFO (Last-In, First-Out) list

- A stack is a list with access restrictions:
 - insertion and deletions may only be performed at one end of the list, the *top*
 - ☐ Implementation may determine which physical end of the list is actually used
- Notation
 - ☐ Insert: **push**
 - ☐ Delete: **pop**
 - ☐ Only accessible element: top
- Stack Class Header

```
template <class Elem> class Stack {
  public:
    virtual void clear() = 0;
    virtual bool push(const Elem&) = 0;
    virtual bool pop(Elem&) = 0;
    virtual bool topValue(Elem&) const = 0;
    virtual int length() const = 0;
};
```

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Array-Based Stack

• Some implementation details:

```
private:
  int size;
  int top;
  Elem *listArray;
```

- · Issues:
 - ☐ Which end of the array is the top?
 - ☐ Where does top point to?
 - ☐ What is the cost of operations?

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Linked List Stack

• Some implementation details:

```
private:
   Link<Elem>* top;
   int size;
```

- Issues:
 - \square What is the cost of operations?
 - ☐ How do space requirements compare to that of the array-based implementation?

The Queue ADT

Also known as a FIFO (First-In, First-Out) list

- A queue is also a list with access restrictions:
 - insertion and deletions are performed at opposite ends of the list.
- Notation

☐ Insert: **enqueue**

☐ Delete: **dequeue**

☐ First element: **front**

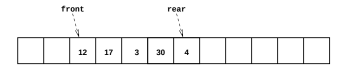
 \square First element: rear

- Array-based queue implementation issues:
 - ☐ What to do with "drift" of front and rear indices?
 - ☐ When array is "circular", how to distinguish full and empty?
- Applications:
 - □ Operating Systems
- ☐ Real-life lines
 - $\ \square$ Computer networking
- ☐ Computer simulation

Array-Based Queue

• Queue drift

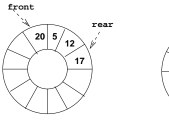


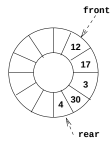


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Array-Based Queue

• Circular implementation issues





- Use of mod function gives effect of circular queue
- Questions:
 - $\hfill\square$ Where do front/rear pointers point?
 - $\hfill\square$ How do we distinguish full from empty?
 - o Leave an empty slot
 - Use external variable