Data Structures and Algorithms

Lecture 4: <u>Lists</u>, Stacks, and Queues (I)

Lecture outline

- Lists, Stacks, Queues
 - Concepts, operations, applications
 - Logical representation of an ADT versus Physical implementation of a DS
 - Asymptotic analysis for simple operations
- Dictionaries: concept and usage

Data Structure

- A construct that can be defined within a programming language to store a collection of data
 - one may store some data in an array of integers, an array of objects, or an array of arrays

Abstract Data Type (ADT)

- Definition: a collection of data together with a set of operations on that data
 - specifications indicate what ADT operations do, but not how to implement them
 - data structures are part of an ADT's implementation
- Programmer can use an ADT without knowing its implementation.

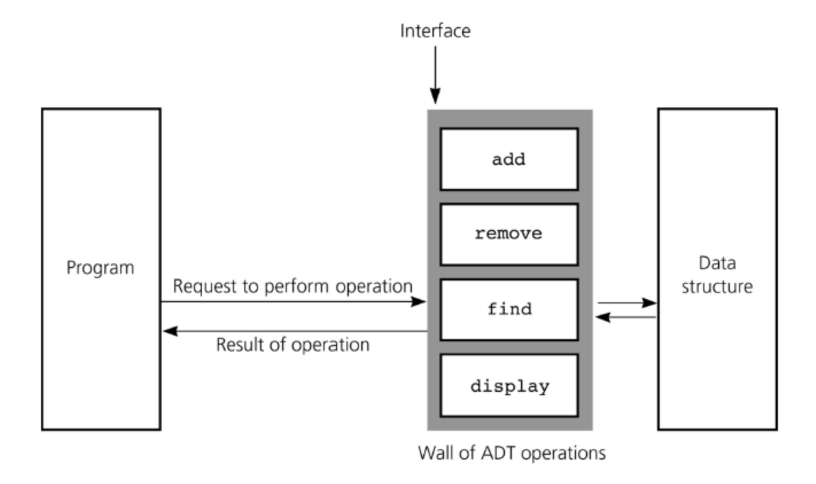
Typical Operations on Data

- Add data to a data collection
- Remove data from a data collection
- Ask questions about the data in a data collection.
 - e.g., what is the value at a particular location, and is x in the collection?

Why ADT

- Hide the unnecessary details
- Help manage software complexity
- Easier software maintenance
- Functionalities are less likely to change
- Localised rather than global changes

Illustration



Lists

Why Lists?

- A list is ALL YOU NEED to achieve anything promised to a computer
- The rest are all about improving efficiency
- Stacks and Queues: list-like structures
 - 1 List, 2 Stacks, 2 Queues are equally capable
- Then why Stacks and Queues?
 - simple, fewer operations
 - come in handy in applications

Lists

- List: a finite sequence of data items a1, a2, a3, ..., an
- Lists are pervasive in computing
 - e.g. class list, list of chars, list of events
- Typical operations:
 - Creation
 - Insert / remove an element
 - Test for emptiness
 - Find an item/element
 - Current element / next / previous
 - Find k-th element
 - Print the entire list

List feature

- Each list element have its <u>position</u>.
 - □ Notation: $\langle a_0, a_1, ..., a_{n-1} \rangle$
 - $a_0 = 10$, $a_1 = 9$, $a_2 = 7$, $a_3 = 20$, $a_4 = 8$
- List implementation has a <u>current position</u>.
 - Define the list with left and right partitions.
 - Either or both partitions may be empty.
 - Partitions are separated by a <u>vertical bar</u>.
 - <20, 23 I 12, 15>

An ADT Interface for List

Functions

- isEmpty
- getLength
- insert
- delete
- Lookup

Data Members

- head
- Size
- Local variables to member functions
 - cur
 - prev

List ADT: a case

```
template <typename E> class List { // List ADT
public:
  virtual void clear() = 0;
  virtual void insert(const E& item) = 0;
  virtual void append(const E& item) = 0;
  virtual void E remove() = 0;
  virtual void moveToStart() = 0;
  virtual void moveToEnd() = 0;
  virtual void prev() = 0; // move backward
  virtual void next() = 0; // move forward
  virtual int length() const = 0;
  virtual int currPos() const = 0;
  virtual void moveToPos(int pos) = 0;
  virtual const E& getValue() const = 0;
};
```

List ADT Examples

```
List: <12 | 32, 15>
L.insert(99);
Result: <12 | 99, 32, 15>
```

Iterate through the whole list:

```
for (L.moveToStart();
  L.currPos()<L.length();
  L.next()) {
  it = L.getValue();
  doSomething(it);
}</pre>
```

List Find Function

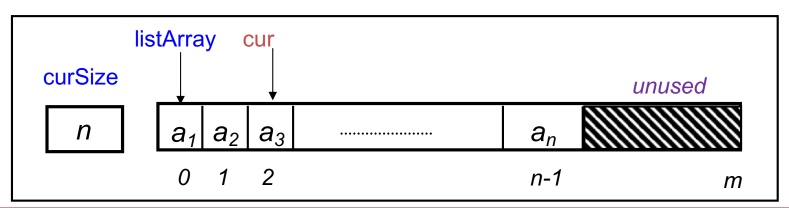
```
/* Return True if 'k' is in list 'L',
    false otherwise */
return type find(List<int>& L, int k) {
 for (L.moveToStart();
 L.currPos()<L.length(); L.next()) {
   if (k == L.getValue())
       return true; // Found k
 return false; // k not found
```

Two physical implementations

- Array-based lists
- Linked lists

Array-Based List Implementation

- One simple implementation is to use arrays
 - A sequence of *n*-elements
- Maximum size is anticipated a priori.
- Internal variables:
 - Maximum size maxSize (m)
 - Current size curSize (n)
 - Current index cur
 - Array of elements listArray



Array-Based List Class (1)

```
template <typename E>
class Alist : public List<E> {
private:
  E *listArray; // array holding elements
  int maxSize; // max size of list
  int listSize; // number of list items now
  int curr; // position of cur. element
public:
  // Constructor
  Alist(int size=10) {
    maxSize = size;
    listSize = curr = 0;
    listArray = new E[maxSize];
```

Array-Based List Class (2)

```
// Destructor
public: ~Alist() { delete [] listArray; }
public: void clear()
  { listSize = curr = 0; }
 Move position functions
public:
  void moveToStart() { curr = 0; }
  void moveToEnd() { curr = listSize; }
  void prev() { if (curr != 0) curr--; }
  void next()
    { if (curr < listSize) curr++; }
  int length() { return listSize; }
  int currPos() { return curr; }
```

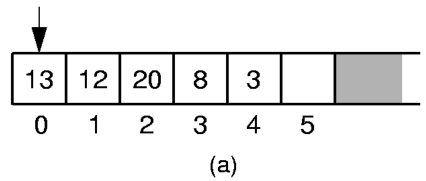
Array-Based List Class (3)

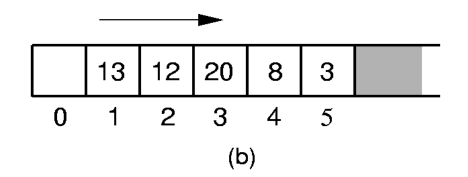
```
// Set current list position to 'pos'
public: void moveToPos(int pos) {
  if( pos < 0 || pos >= listSize) {
     cout << "Position out of range" <<endl;</pre>
     abort();
  curr = pos;
// Return current element
public: E& getValue() const {
  assert(curr >= 0 && curr < listSize);</pre>
  return listArray[curr];
```

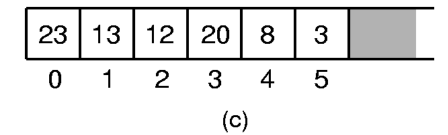
Insert an element

An insert operation at position 0

Insert 23:







Insert

```
/** Insert "it" at current position */
public: void insert(E it) {
  // List capacity exceeded
  assert(listSize < maxSize );</pre>
  for (int i=listSize; i>curr; i--)
    listArray[i] = listArray[i-1];
  listArray[curr] = it;
  listSize++;
```

Append

```
/** Append "it" at the end of the list */
public: void append(E it) {
   // List capacity exceeded
   assert(listSize < maxSize);

listArray[listSize] = it;
   listSize++;
}</pre>
```

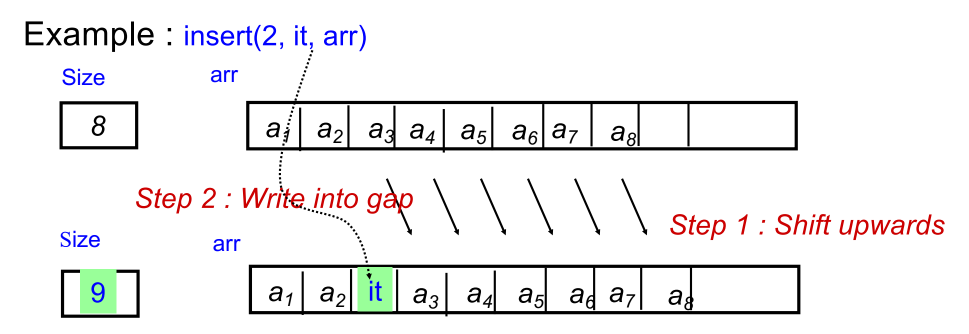
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Remove

```
/** Remove and return the current element */
public: E remove() {
  if ( curr < 0 || curr >= listSize)
    return NULL;
  E it = listArray[curr];
  for(int i=curr; i<=listSize-2; i++)</pre>
    listArray[i] = listArray[i+1];
  listSize--;
  return it;
```

Inserting Into an Array

- While retrieval is very fast, insertion and deletion are very slow
 - Insert has to shift upwards to create gap



Step 3 : Update Size

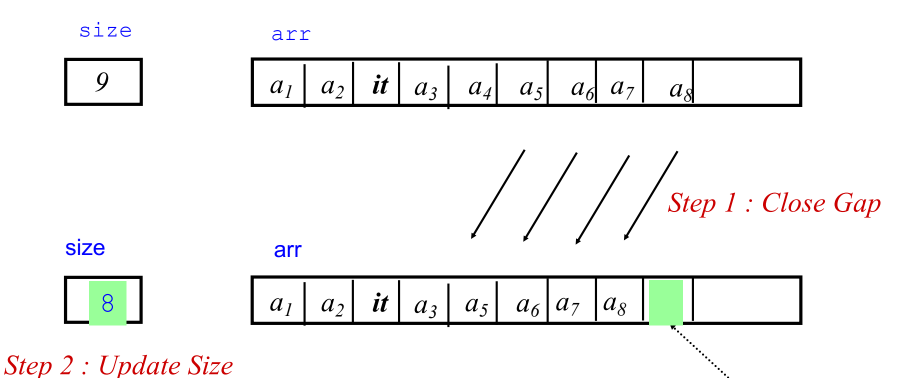
Coding

```
struct array list {
  int arr[MA\overline{X}];
  int max;
  int size;
} LIST;
void insert(int j, int it, LIST *pl)
  { // pre : 1<=j<=size+1
     int i;
     for (i=pl->size; i>=j; i=i-1)
                             // Step 1: Create gap
        { pl->arr[i+1] = pl->arr[i]; };
     pl->arr[j] = it; // Step 2: Write to gap
     pl->size = pl->size + 1; // Step 3: Update size
```

Deleting from an Array

 Delete has to shift downwards to close gap of deleted item

Example: deleteItem(4, arr)



Not part of list

Coding

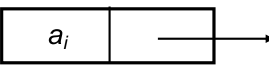
```
void delete(int j, LIST *pl)
{  // pre : 1<=j<=size
  for (i=j+1; i<=pl->size; i=i+1)
    // Step1: Close gap
    { pl->arr[i-i]=pl->arr[i]; };
    // Step 2: Update size
    pl->size = pl->size - 1;
}
```

Two physical implementations

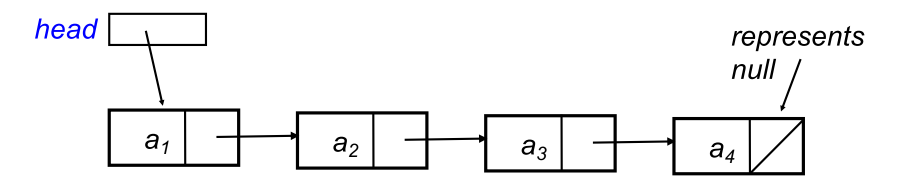
- Array-based lists
- Linked lists

Linked List Approach

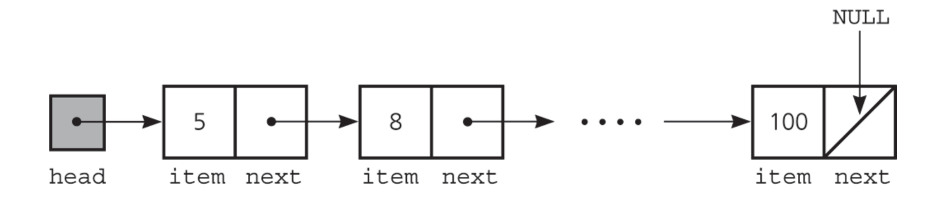
- Main problem of array is the slow deletion/insertion since it has to shift items in its contiguous memory
- Solution: linked list where items need not be contiguous with nodes of the form item next



Sequence (list) of four items < a₁,a₂,a₃,a₄ > can be represented by:



A Sample Linked List



Pointer-Based Linked Lists

A node in a linked list is usually a struct

```
struct Node
{ int item
   Node *next;
}; //end struct
Anode
```

A node is dynamically allocated

```
Node *p;
p = malloc(sizeof(Node));
```

Pointer-Based Linked Lists

- The head pointer points to the first node in a linked list
- If head is NULL, the linked list is empty
 - head=NULL
- head=malloc(sizeof(Node))

Linked List Node Class

```
// Singly linked list node
template <typename E> class Link {
public:
  E element;
  Link *next;
  // Constructors
  Link(const E* elemval, Link* nextval = NULL)
    {element = elemval; next = nextval;}
  Link(Link* nextval = NULL) {
    next = nextval;
```

Linked List Class (1)

```
template <typename E>
class LList : public List<E> {
private:
  Link<E>* head; // pointer to list header
  Link<E>* tail; // pointer to last element
  Link<E>* curr; // access to current element
  int cnt; // size of list
public:
  //Constructor
  LList() {
    curr = tail = head = new Link<E>(NULL);
    cnt = 0;
```

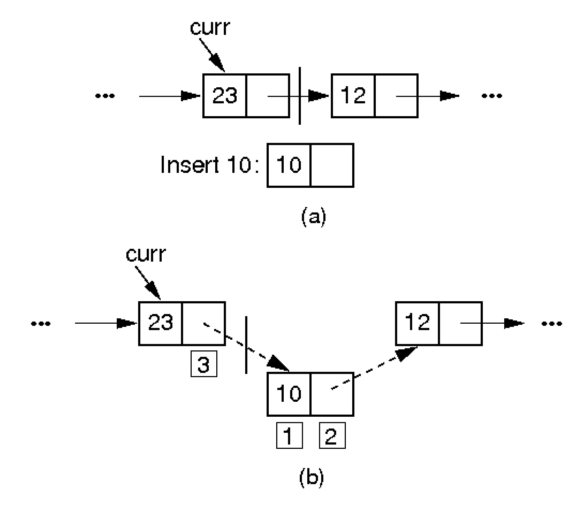
Linked List Class (2)

```
public: void clear() {
  curr= head->next; //keep the head node
  Link<E>* tmp;
  while ( curr != NULL) {
     tmp = curr;
     curr = curr->next;
     delete tmp;
  head->next = NULL;
  curr = tail = head;
  cnt = 0;
~LList() {
   clear();
   delete head;
```

Linked List Class (3)

```
public:
  void moveToStart() { curr = head; }
  void moveToEnd() { curr = tail; }
  int length() { return cnt; }
  void next() {
    if (curr != tail) { curr = curr->next; }
  const E& getValue() const {
    // Nothing to get;
    assert(curr->next != NULL);
    return curr->next->element;
```

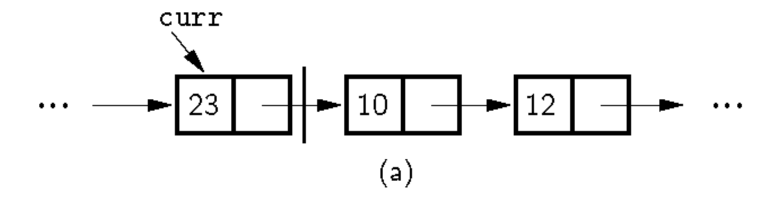
Insertion

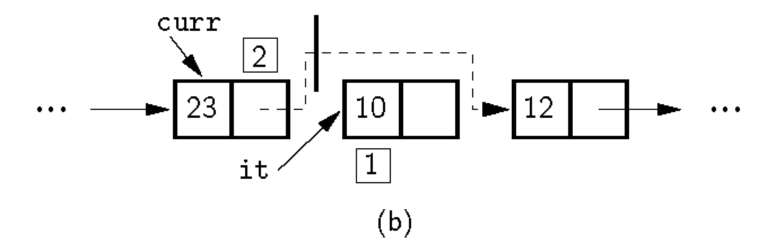


Code case of Insert/Append

```
// Insert "it" at current position
void insert(E& it) {
 Link<E>* tmp = new Link<E>(it, curr->next);
  curr->next = tmp;
  if (tail == curr) tail = curr->next;
  cnt++;
// Append "it" to list
void append(E& it) {
  tail->next = new Link<E>(it, NULL);
  tail = tail->next;
  cnt++;
```

Removal





Code case of remove

```
/** Remove and return current element */
E remove() {
  // if no elements;
  assert(curr->next != NULL);
  if (tail == curr->next) tail = curr;
  // tmp points to the node to be deleted
  Link<E>* tmp = curr->next;
  E it = tmp->element;
  curr->next = tmp->next;
  delete tmp;
  cnt--;
  return it;
```

Previous

```
/** Move curr one step left;
   no change if already at front */

void prev() {
   if (curr == head) return;

   Link<E>* tmp = head;
   // March down list until previous found while (tmp->next != curr)
      tmp = tmp->next;
   curr = tmp;
}
```

Get/Set Position

```
/** Return position of the current element */
int currPos() {
  Link<E>* tmp = head;
  int i;
  for (i=0; tmp != curr; i++)
    tmp = tmp->next;
  return i;
/** Move down list to "pos" position */
void moveToPos(int pos) {
  // if position is out of range;
  assert( pos>=0 && pos<cnt);</pre>
  curr = head;
  for(int i=0; i<pos; i++)</pre>
    curr = curr->next;
```

Traverse a Linked List

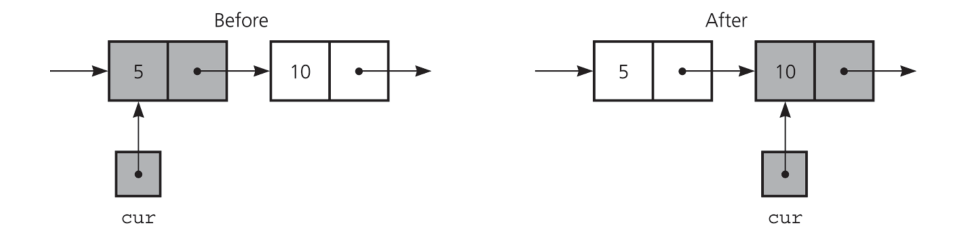
Reference a node member with the -> operator

```
p->item;
```

- A traverse operation visits each node in the linked list
 - A pointer variable cur keeps track of the current node

```
for (Node *cur = head;
    cur != NULL; cur = cur->next)
    x = cur->item;
```

Traverse a Linked List



The effect of the assignment cur = cur - next

Delete a Node from a Linked List

Deleting an interior/last node

```
prev->next=cur->next;
```

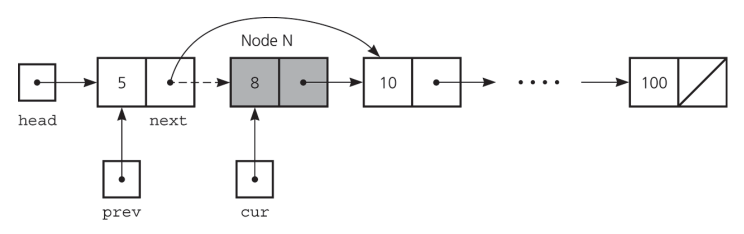
Deleting the first node

```
head=head->next;
```

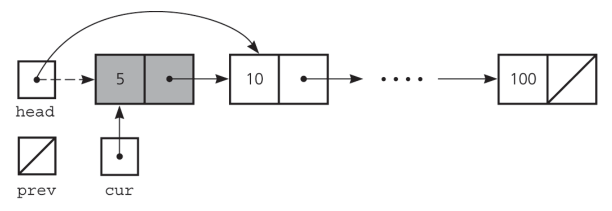
Return deleted node to system

```
cur->next = NULL;
free(cur);
cur=NULL;
```

Delete a Node from a Linked List



Deleting a node from a linked list

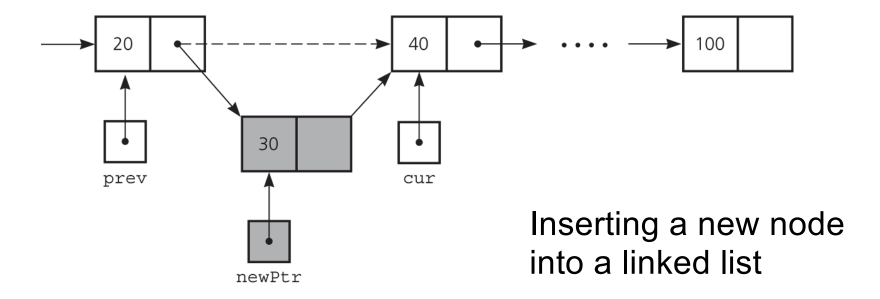


Deleting the first node

Insert a Node into a Linked List

To insert a node between two nodes

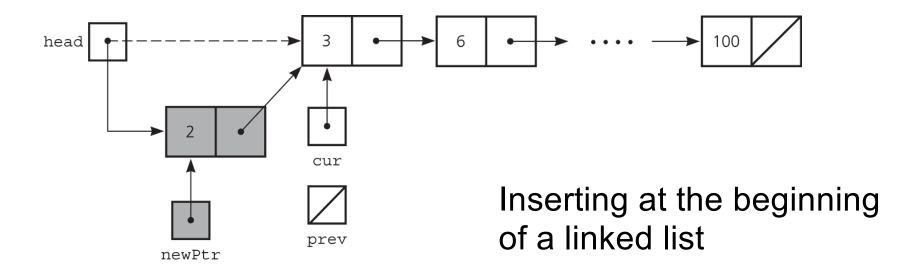
```
newPtr->next = cur;
prev->next = newPtr;
```



Insert a Node into a Linked List

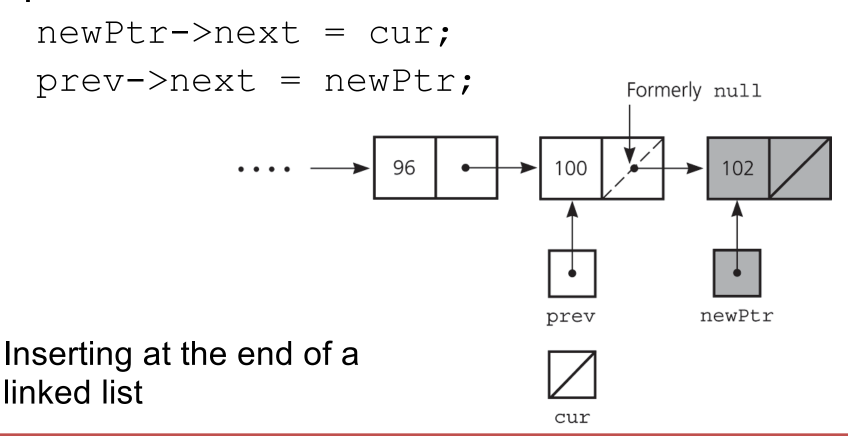
 To insert a node at the beginning of a linked list

```
newPtr->next = head;
head = newPtr;
```



Insert a Node into a Linked List

Inserting at the end of a linked list is not a special case if cur is NULL



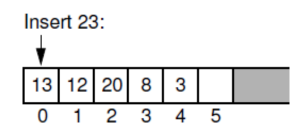
Look up

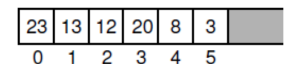
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```
BOOLEAN lookup (int x, Node *L)
{ if (L == NULL)
     return FALSE
  else if (x == L->item)
     return TRUE
  else
     return lookup(x, L-next);
```

Array-based lists versus linked list

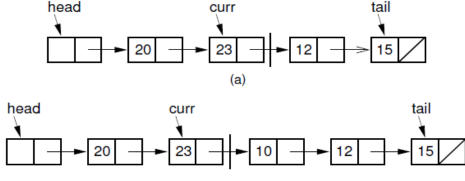
- The memory addresses of the elements in an array list are in increasing order
 - Assume that the start address of the array is 1,000
 - The addresses of elements 13, 12, 20, 8, 3 are 1,000, 1,004, 1,008, 1,012, and 1,016, respectively
- The addresses of the elements after current position increases by 4 with an insertion, if an int varaible takes 4 bytes memory





Array-based lists vs linked list (cont.)

- The memory addresses of the elements in a linked list have no relationship with their positions in the list
 - Allocated by the operating system
 - e.g., the memory addresses of 20, 23,
 12, 15 are 1,000, 940, 1076, 40
- The addresses of the elements already in the list will not change after an insertion



Comparison of Implementations

Array-Based Lists:

- Insertion and deletion are $\Theta(n)$.
- Prev and direct access are $\Theta(1)$.
- Array must be allocated in advance.
- No overhead if all array positions are full.

Linked Lists:

- Insertion and deletion are $\Theta(1)$.
- Prev and direct access are $\Theta(n)$.
- Space grows with number of elements.
- Every element requires overhead.

Space Comparison

"Break-even" point:

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

E: Space for data value.

P: Space for pointer.

n: number of elements in the list

D: Number of elements in array with D >= n

Freelist

- System new and delete are slow.
- Consider there are many interwoven insert and remove operations

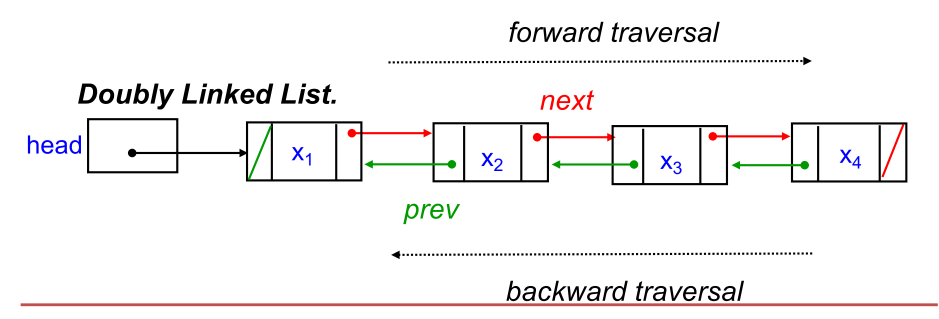
```
list.insert(10), list.remove(); list.remove();..., list.insert(20),...
```

Solution

- keep the nodes removed in a free list by yourself, and do not call the system delete
- Allocate a new node from the free list first if there are some; otherwise, call the system new
- Delete all nodes in the free list when no needing
- See the textbook for details

Doubly Liked Lists

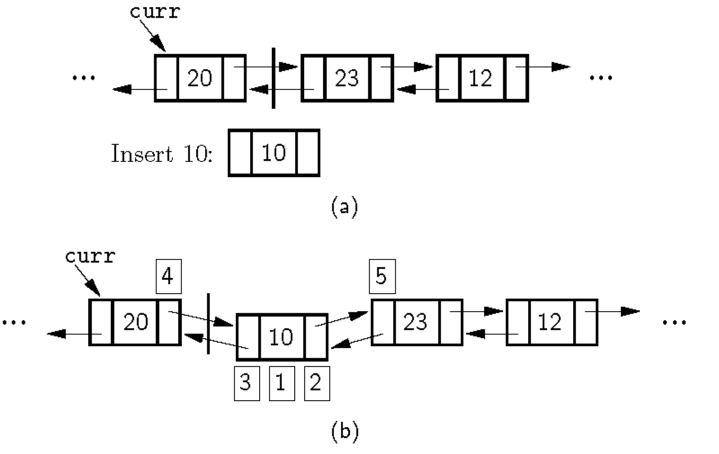
- Frequently, we need to traverse a sequence in BOTH directions efficiently
- Solution: Use doubly-linked list where each node has two pointers



Doubly linked list node

```
template <typename E> class DLink{
public:
    E element;
    DLink* next;
    DLink* prev;
 //Constructors
  DLink(const E& it, DLink* p, DLink* n) {
      element = it;
      prev = p; next = n;
 DLink(DLink* p=NULL, DLink* n=NULL) {
      prev = p;
      next = n;
```

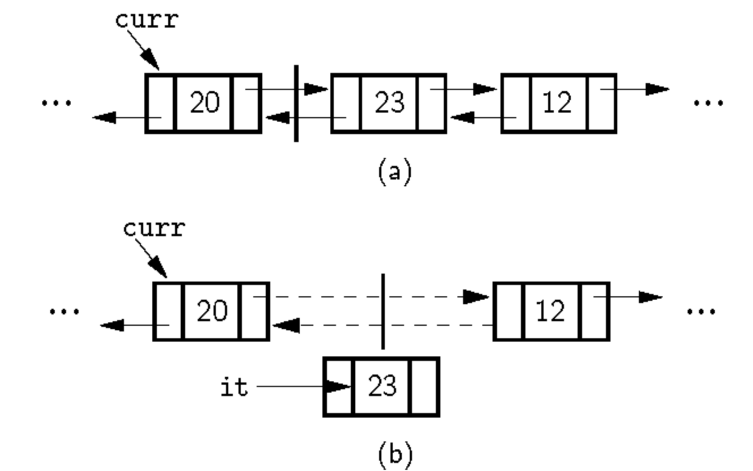
Doubly Linked Insert



Doubly Linked Insert

```
// Insert "it" at current position
void insert(E it) {
  DLink<E> *tmp = new DLink<E>(it, curr,
  curr->next );
  curr->next = tmp;
  DLink<E> *pNext = tmp->next;
  pNext->prev= tmp;
   cnt++;
```

Doubly Linked Remove



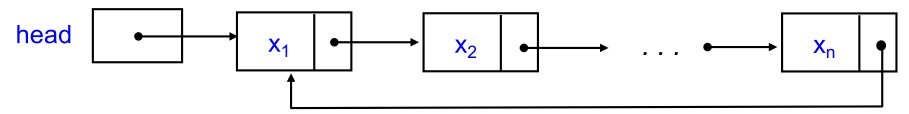
Doubly Linked Remove

```
// Remove and return current element
E remove() {
  if (curr->next == tail) return NULL;
  DLink<E> *tmp = curr->next;
  E it = tmp->element;
  curr->next = tmp->next;
  (tmp->next)->prev = curr;
  cnt--;
  delete tmp;
  return it;
```

Circular Linked Lists

- May need to cycle through a list repeatedly, e.g. round robin system for a shared resource
- Solution: Have the last node point to the first node

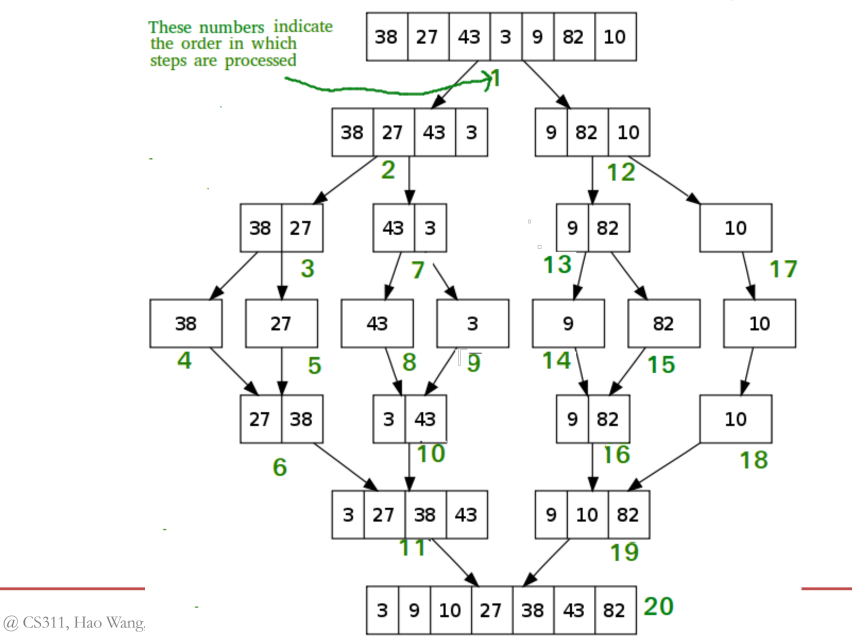
Circular Linked List.



An application of lists -- merge sort

38 27 43 3 9 82 10

An application of lists -- merge sort

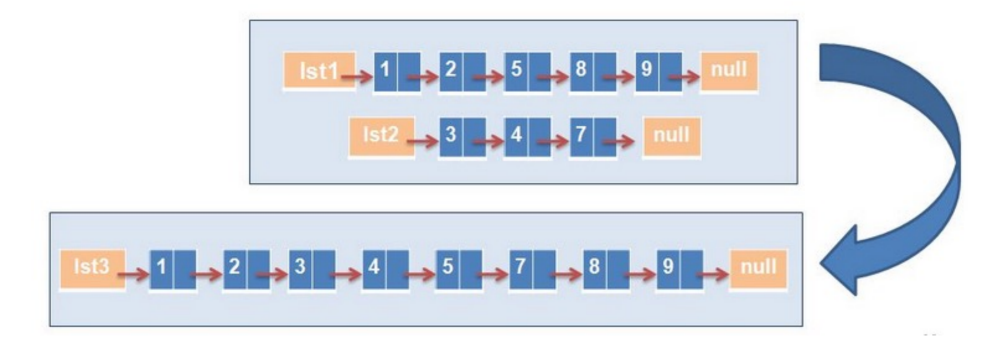


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Merge Sort

- 1. If there is only one number in the list, return;
- Split a list into two sub-lists with almost equal length
- Recursively sort the two sub-lists, where the numbers in each sub-lists are in increasing order
- 4. Merge the two sub-lists into one list such that the number the merged list are in increasing order

How to merge two sorted linked-lists?



Summary

- Array-based lists
 - Fast random access
 - Insertion and removal take long time
- Linked lists
 - Slow for random access
 - Fast insertion and removal
- Singled and doubly linked list
 - The notion of curr
 - Add head and/or tail nodes for convenient coding
 - Pay attention to special cases