Linked Lists

CS10001: Programming & Data Structures

Sudeshna Sarkar

Dept. of Computer Sc. & Engg., Indian Institute of Technology Kharagpur

Arrays: pluses and minuses

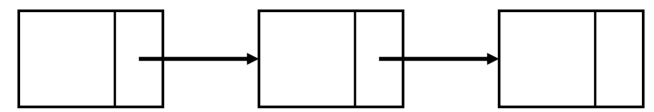
- + Fast element access.
- -- Impossible to resize.
- Many applications require resizing!
- Required size not always immediately available.

Dynamic memory allocation: review

```
typedef struct {
    int hiTemp;
    int loTemp;
    double precip;
} WeatherData;
int main () {
   int numdays;
   WeatherData * days;
   scanf ("%d", &numdays);
   days=(WeatherData *)malloc (sizeof(WeatherData)*numdays);
   if (days == NULL) printf ("Insufficient memory");
  free (days);
```

Self Referential Structures

A structure referencing itself – how?



So, we need a pointer inside a structure that points to a structure of the same type.

```
struct list {
     int data;
     struct list *next;
};
```

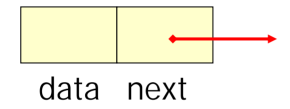
Self-referential structures

```
struct list {
  int data ;
  struct list * next ;
};
```

The pointer variable next is called a link. Each structure is linked to a succeeding structure by next.

Pictorial representation

A structure of type struct list



The pointer variable next contains either

- an address of the location in memory of the successor list element
- or the special value NULL defined as 0.

NULL is used to denote the end of the list.

```
struct list a, b, c;
a.data = 1;
b.data = 2;
c.data = 3;
a.next = b.next = c.next = NULL;

a

1 NULL

2 NULL

3 NULL

data next

data next

data next
```

Chaining these together

```
a.next = \&b;

b.next = \&c;
```

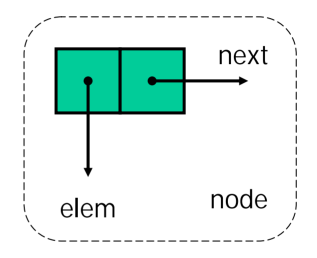


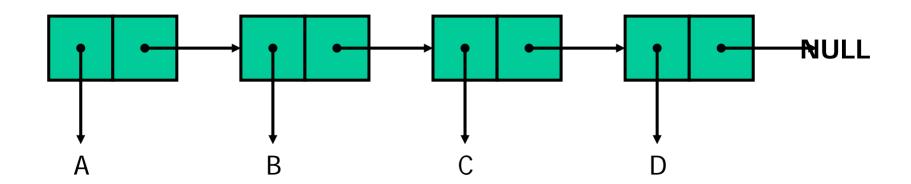
What are the values of:

- a.next->data
- a.next->next->data

Linked Lists

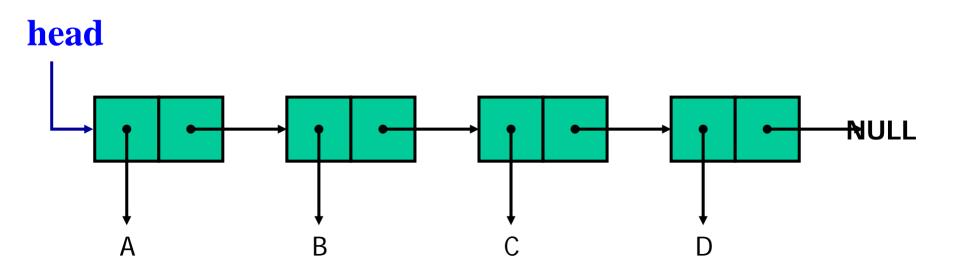
- A singly linked list is a concrete data structure consisting of a sequence of nodes
- Each node stores
 - element
 - link to the next node





Linear Linked Lists

- A head pointer addresses the first element of the list.
- Each element points at a successor element.
- The last element has a link value NULL.



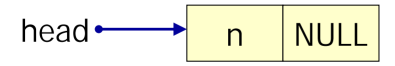
Header file: list.h

```
#include <stdio.h>
#include <stdlib.h>
typedef char DATA;
struct list {
  DATA d;
  struct list * next;
};
typedef struct list ELEMENT;
typedef ELEMENT * LINK;
```

Storage allocation

```
LINK head;
head = malloc (sizeof(ELEMENT));
head->d = 'n';
head->next = NULL;
```

creates a single element list.



Storage allocation

```
head->next = malloc (sizeof(ELEMENT));
head->next->d = 'e';
head->next->next = NULL;
```

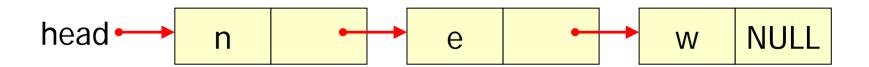
A second element is added.



Storage allocation

```
head->next->next = malloc (sizeof(ELEMENT));
head->next->next->d = 'w';
head->next->next-> = NULL;
```

We have a 3 element list pointed to by head. The list ends when next has the sentinel value NULL.



List operations

List operations

- (i) How to initialize such a self referential structure (LIST),
- (ii) how to insert such a structure into the LIST,
- (iii) how to delete elements from it,
- (iv) how to search for an element in it,
- (v) how to print it,
- (vi) how to free the space occupied by the LIST?

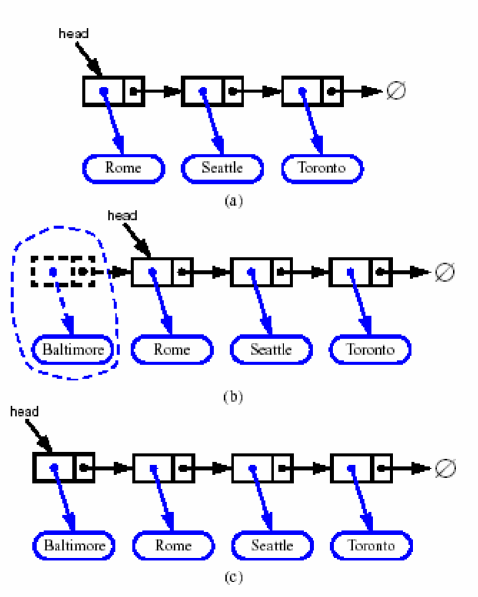
Produce a list from a string (recursive version)

```
#include "list.h"
LINK StrToList (char s[]) {
  LINK head;
  if (s[0] == '\0')
      return NULL;
  else {
      head = malloc (sizeof(ELEMENT));
      head->d = s[0];
      head->next = StrToList (s+1);
      return head;
```

```
#include "list.h"
                                list from a string
LINK SToL (char s[]) {
                                (iterative version)
  LINK head = NULL, tail;
  int
  if (s[0] != '\0') {
   head = malloc (sizeof(ELEMENT));
   head->d = s[0];
   tail = head;
   for (i=1; s[i] != '\0'; i++) {
        tail->next = malloc(sizeof(ELEMENT));
        tail = tail->next;
        tail->d = s[i];
   tail->next = NULL;
  return head;
```

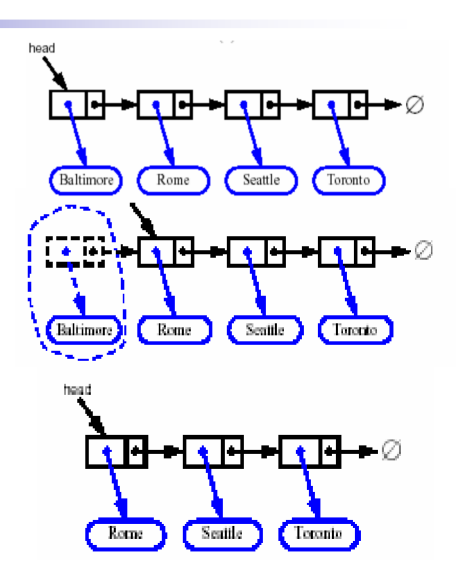
Inserting at the Head

- 1. Allocate a new node
- 2. Insert new element
- 3. Make new node point to old head
- 4. Update head to point to new node



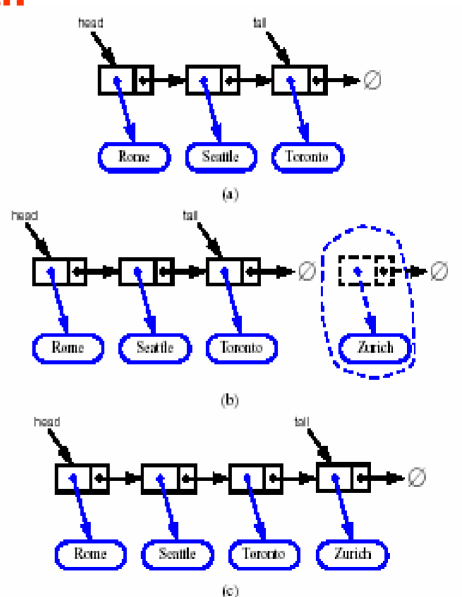
Removing at the Head

- Update head to point to next node in the list
- 2. Allow garbage collector to reclaim the former first node



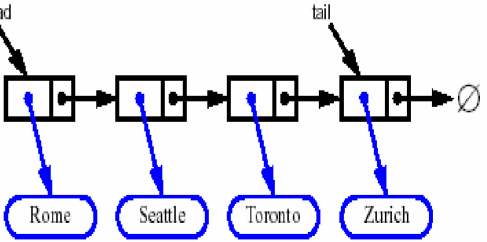
Inserting at the Tail

- 1. Allocate a new node
- 2. Insert new element
- 3. Have new node point to null
- 4. Have old last node point to new node
- 5. Update tail to point to new node



Removing at the Tail

- Removing at the tail of a singly linked list cannot be efficient!
- There is no constanttime way to update the tail to point to the head previous node

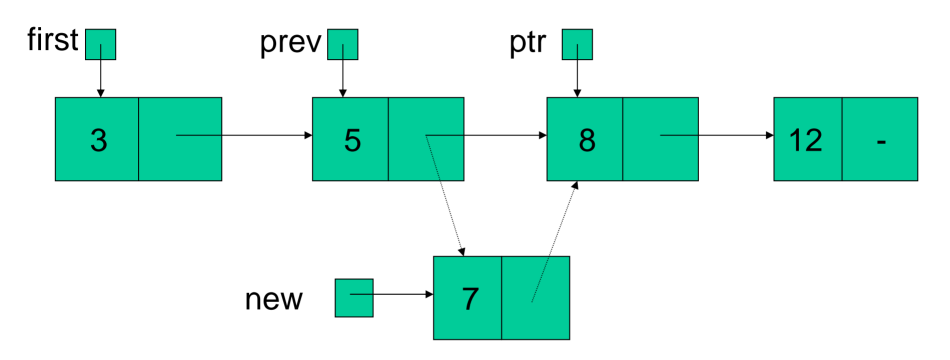


Insertion

To insert a data item into an ordered linked list involves:

- creating a new node containing the data,
- finding the correct place in the list, and
- linking in the new node at this place.

Example of an Insertion



- Create new node for the 7
- Find correct place when ptr finds the 8 (7 < 8)
- Link in new node with previous (even if last) and ptr nodes
- Also check insertion before first node!

Header file: list.h

```
#include <stdio.h>
#include <stdlib.h>
struct list {
   int data;
   struct list * next;
};
typedef struct list ELEMENT;
typedef ELEMENT * LINK;
```

Create_node function

```
Listpointer create_node(int data)
{
   LINK new;
   new = (LINK) malloc (sizeof (ELEMENT));
   new -> data = data;
   return (new);
}
```

insert function

```
LINK insert (int data, LINK ptr)
  LINK new, prev, first;
  new = create_node(data);
  if (ptr == NULL || data < ptr -> value)
             // insert as new first node
      new -> next = ptr;
      return new;
             // return pointer to first node
```

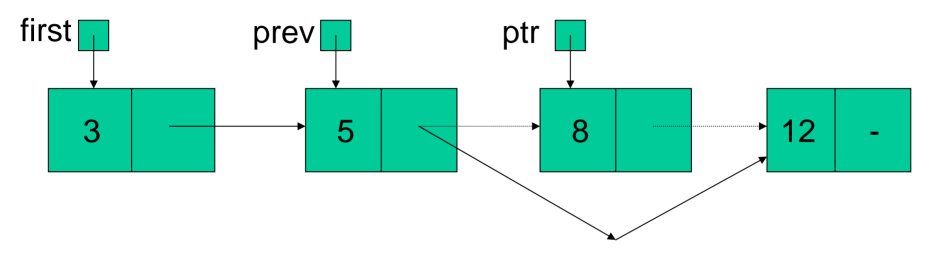
```
// not first one
else
      first = ptr; // remember start
      prev = ptr;
      ptr = ptr -> next; // second
      while (ptr != NULL && data > ptr -> data)
                   // move along
             prev = ptr;
             ptr = ptr -> next;
      prev -> next = new; // link in
      new -> next = ptr; //new node
      return first;
      // end else
// end insert
```

Deletion

To delete a data item from a linked list involves (assuming it occurs only once!):

- finding the data item in the list, and
- linking out this node, and
- freeing up this node as free space.

Example of Deletion



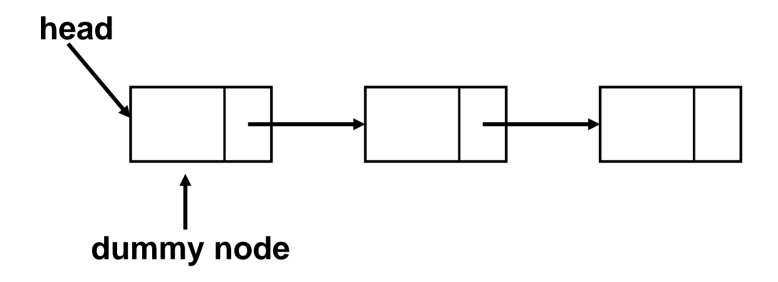
- When ptr finds the item to be deleted, e.g. 8, we need the previous node to make the link to the next one after ptr (i.e. ptr -> next).
- Also check whether first node is to be deleted.

```
// delete the item from ascending list
LINK delete_item(int data, LINK ptr) {
  LINK prev, first;
  first = ptr; // remember start
  if (ptr == NULL) {
      return NULL;
  else
  if (data == ptr -> data) // first node
      ptr = ptr -> next; // second node
      free(first); // free up node
      return ptr;
                       // second
```

```
else // check rest of list
      prev = ptr;
      ptr = ptr -> next;
             // find node to delete
      while (ptr != NULL && data > ptr->data)
             prev = ptr;
             ptr = ptr -> next;
```

```
if (ptr == NULL || data != ptr->data)
             // NOT found in ascending list
             // nothing to delete
             return first; // original
      else // found, delete ptr node
             prev -> next = ptr -> next;
             free(ptr); // free node
             return first; // original
// end delete
```

Representation with Dummy Node

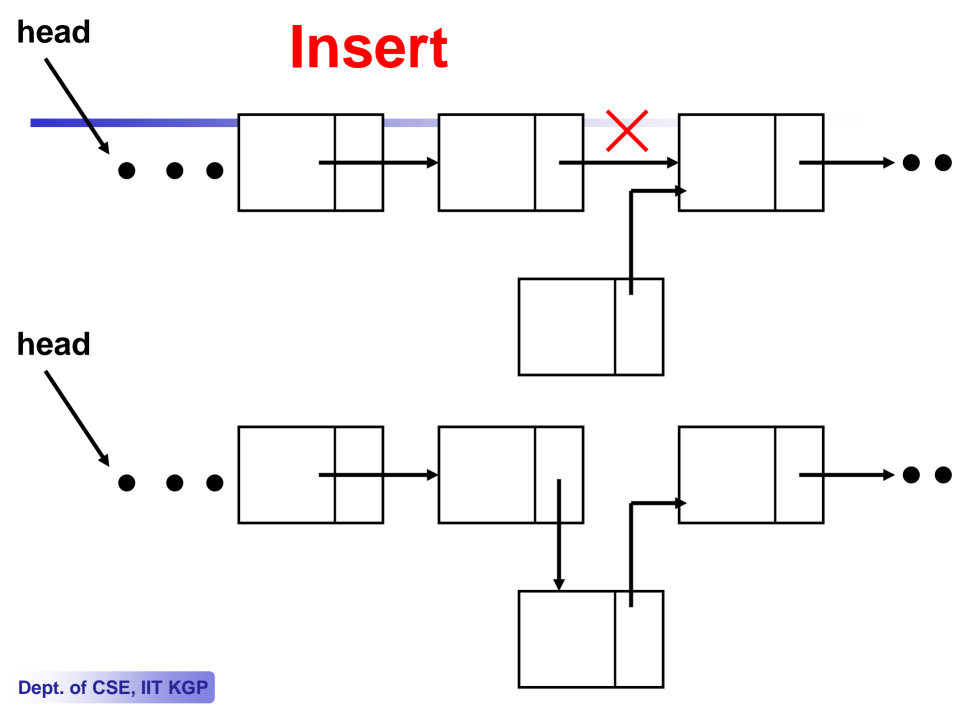


Insertion at the beginning is the same as insertion after the dummy node

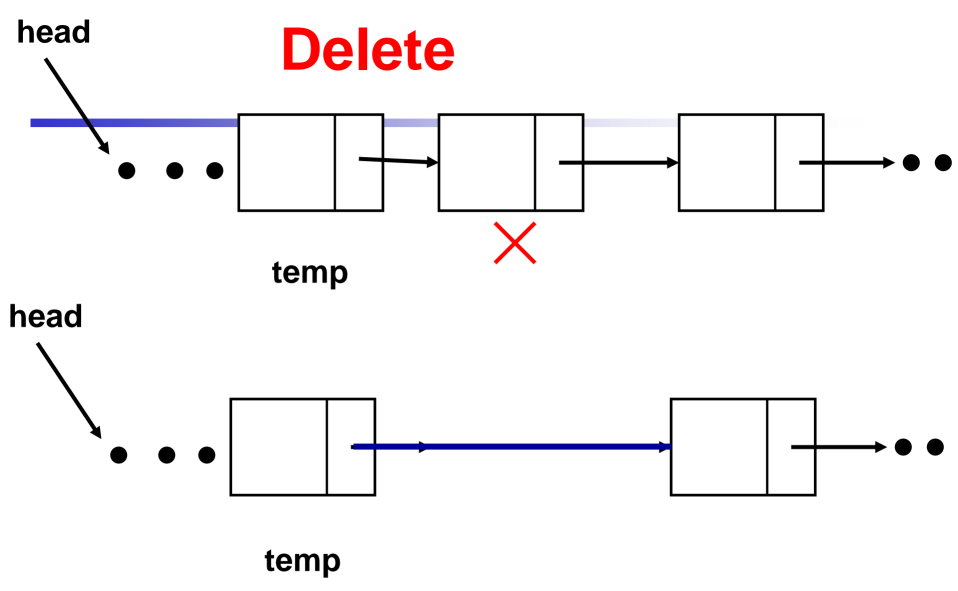
Initialization

```
head
                        Write a function that initializes LIST
typedef struct list {
       int data;
       struct list *next;
} ELEMENT;
ELEMENT* Initialize (int element) {
   ELEMENT *head;
   head = (ELEMENT *)calloc(1,sizeof(data)); /* Create initial node */
   head->data = element; head -> next = NULL;
   return head;
```

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```
ELEMENT* Insert(ELEMENT *head, int element, int position) {
    int i=0;
    ELEMENT *temp, *new;
    if (position < 0) {
        printf("\nInvalid index %d\n", position);
        return head;
    temp = head;
    for(i=0;i<position;i++){
        temp=temp->next;
        if(temp==NULL) {
           printf("\nInvalid index %d\n", position);
          return head;
    new = (ELEMENT *)calloc(1,sizeof(ELEMENT));
    new ->data = element;
    new -> next = temp -> next;
    temp -> next = new;
    return head;
```



```
ELEMENT* Delete(data *head, int position) {
  int i=0;data *temp,*hold;
  if (position < 0) {
       printf("\nInvalid index %d\n", position);
       return head;
  temp = head;
  while ((i < position) && (temp -> next != NULL)) {
       temp = temp -> next; i++;
  if (temp -> next == NULL) {
       printf("\nInvalid index %d\n", position);
       return head;
  hold = temp -> next;
  temp -> next = temp -> next -> next;
  free(hold);
  return head;
```

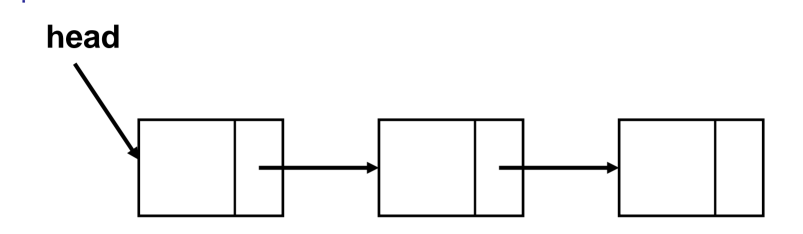
Searching a data element

```
int Search (ELEMENT *head, int element) {
  int i; ELEMENT *temp;
  i = 0;
  temp = head -> next;
  while (temp != NULL) {
      if (temp \rightarrow x == element)
             return TRUE;
      temp = temp -> next;
      i++;
  return FALSE;
```

Printing the list

```
void Print (ELEMENT *head)
{
    ELEMENT *temp;
    temp = head -> next;
    while (temp != NULL) {
        printf("%d->", temp -> data);
        temp = temp -> next;
    }
}
```

Print the list backwards



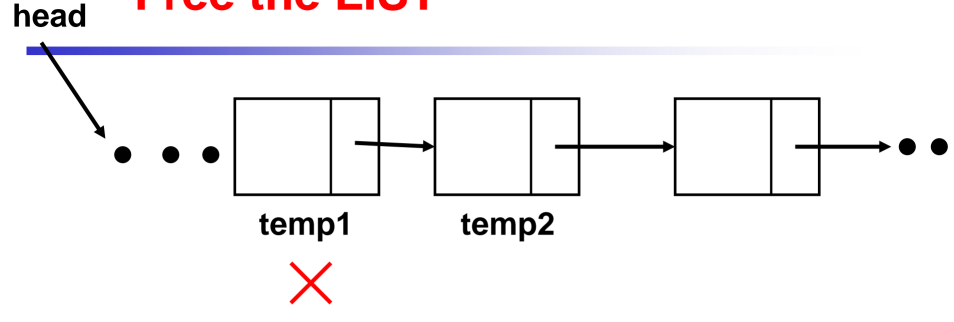
How can you when the links are in forward direction?

Can you apply recursion?

Print the list backwards

```
void PrintArray(ELEMENT *head) {
  if(head -> next == NULL) {
  /*boundary condition to stop recursion*/
      printf(" %d->",head -> data);
      return;
  PrintArray(head -> next); /* calling function recursively*/
  printf(" %d ->",head -> data);/* Printing current elemen
  return;
```

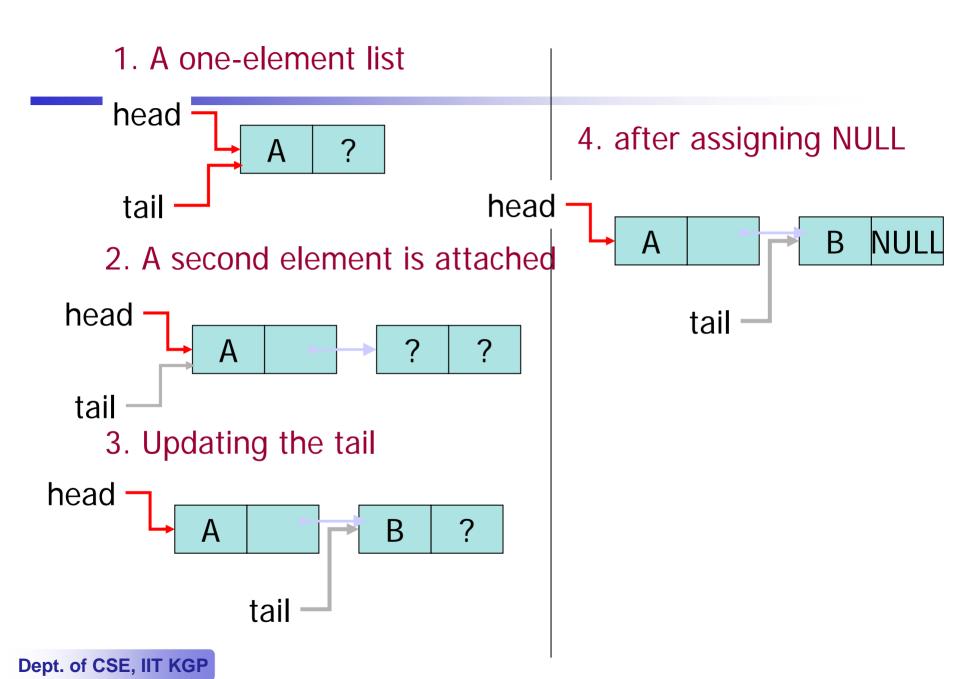
Free the LIST



We can free temp1 only after we have retrieved the address of the next element (temp2) from temp1.

Free the list

```
void Free(ELEMENT *head) {
  ELEMENT *temp1, *temp2;
  temp1 = head;
  while(temp1 != NULL) /*boundary condition check*/
     temp2 = temp1 -> next;
     free(temp1);
     temp1 = temp2;
```



/* Count a list recursively */

```
int count (LINK head) {
    if (head == NULL)
        return 0;
    return 1+count(head->next);
}
```

/* Count a list iteratively */

/* Print a List */

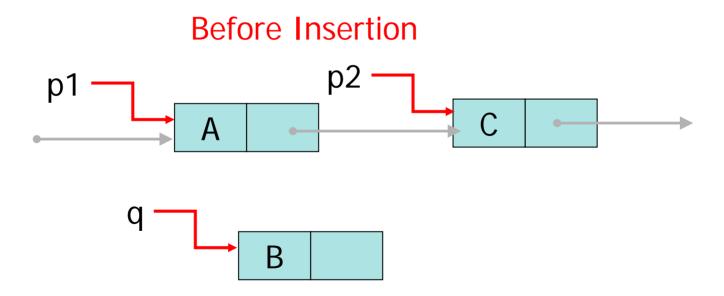
```
void PrintList (LINK head) {
    if (head == NULL)
        printf ("NULL");
    else {
        printf ("%c --> ", head->d);
        PrintList (head->next);
    }
}
```

/* Concatenate two Lists */

```
void concatenate (LINK ahead, LINK bhead) {
    if (ahead->next == NULL)
        ahead->next = bhead;
    else
        concatenate (ahead->next, bhead);
}
```

Insertion

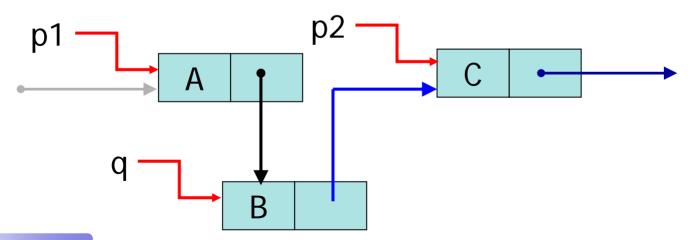
 Insertion in a list takes a fixed amount of time once the position in the list is found.



Insertion

```
/* Inserting an element in a linked list. */
void insert (LINK p1, LINK p2, LINK q) {
    p1->next = q;
    q->next = p2;
}
```

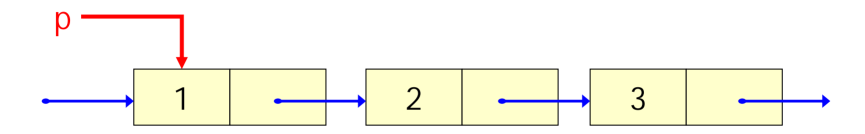
After Insertion

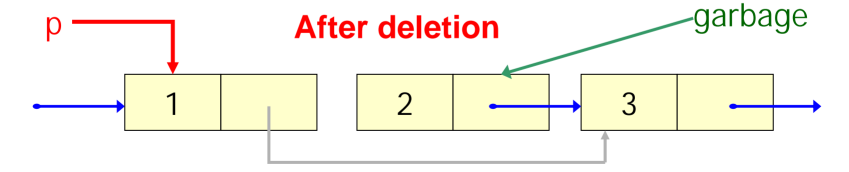


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Deletion

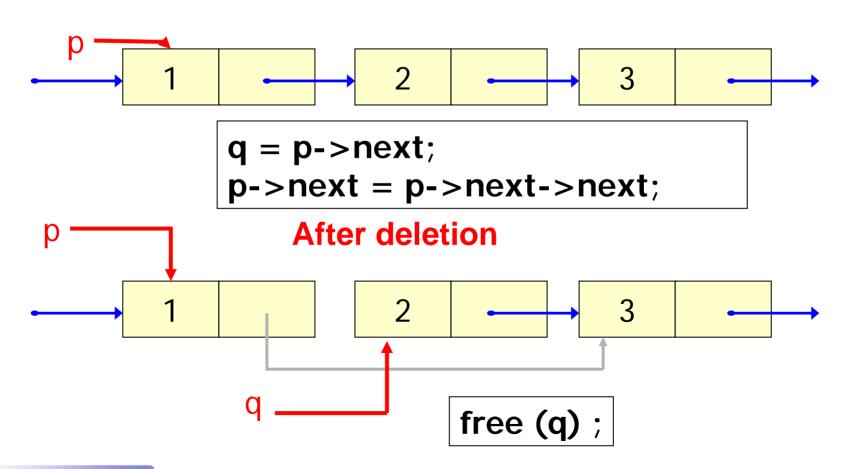
Before deletion





Deletion

Before deletion



Delete a list and free memory

```
/* Recursive deletion of a list */
void delete_list (LINK head) {
    if (head != NULL) {
        delete_list (head->next) ;
        free (head) ; /* Release storage */
}
```