

# Linked Representation of Linear List

Slides and figures have been collected from various publicly available Internet sources for preparing the lecture slides of IT2001 course. I acknowledge and thank all the original authors for their contribution to prepare the content.

# What is a pointer ?

- A **pointer** is a variable whose value is the address of another variable, i.e., direct address of the memory location.
- A pointer can contain the memory address of any variable type
  - A primitive (int, char, float)
  - An array
  - A struct or union
  - Dynamically allocated memory
  - Another pointer
  - A function

# Why Pointers?

- They allow you to refer to large data structures in a compact way
- They facilitate sharing between different parts of programs
- They make it possible to get new memory dynamically as your program is running
- They make it easy to represent relationships among data items.

# Pointer Operations in C

- Creation

`int *ptr=&variable`      Returns variable's memory address

- Dereference

`*ptr`      Returns contents stored at address

- Indirect assignment

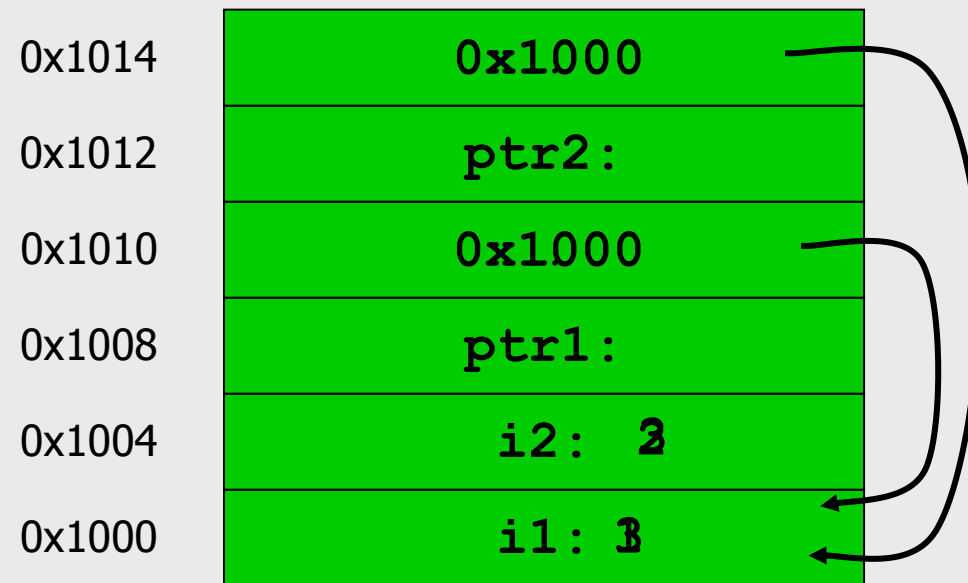
`*ptr=val`      Stores value at address

- Assignment

`ptr=ptr1`      Stores pointer in another variable

# Using Pointers

```
int  i1;  
int  i2;  
int *ptr1;  
int *ptr2;  
  
i1 = 1;  
i2 = 2;  
ptr1 = &i1;  
ptr2 = ptr1;  
  
*ptr1 = 3;  
i2 = *ptr2;
```



## Pointers and Arrays in C

- An array name by itself is an address, or pointer in C.
- An array name is a particular fixed address that can be thought of as a fixed or constant pointer.
- When an array is declared, the compiler allocates sufficient space beginning with some base address to accommodate every element in the array.
- The base address of the array is the address of the first element in the array (index position 0).

## Pointers and Arrays in C (cont.)

- Suppose we define the following array and a pointer:

```
int a[100], *ptr;
```

Assume that the system allocates memory bytes 400, 404, 408, ..., 796 to the array. Assume that integers are allocated 32 bits = 4 bytes.

- The two statements: `ptr = a;` and `ptr = &a[0];` are equivalent and would assign the value of 400 to `ptr`.
- Pointer arithmetic provides an alternative to array indexing in C.
  - The two statements: `ptr = a + 1;` and `ptr = &a[1];` are equivalent and would assign the value of 404 to `ptr`.

## Pointers and Arrays in C (cont.)

- Assuming the elements of the array have been assigned values, the following code would sum the elements of the array:

```
sum = 0;
for (ptr = a; ptr < &a[100]; ++ptr)
    sum += *ptr;
```

- In general, if *i* is of type `int`, then *ptr* + *i* is the *i*<sup>th</sup> offset from the address of *ptr*.
- Using this, here is another way to sum the array:

```
sum = 0;
for (i = 0; i < 100; ++i)
    sum += *(a + i);
```

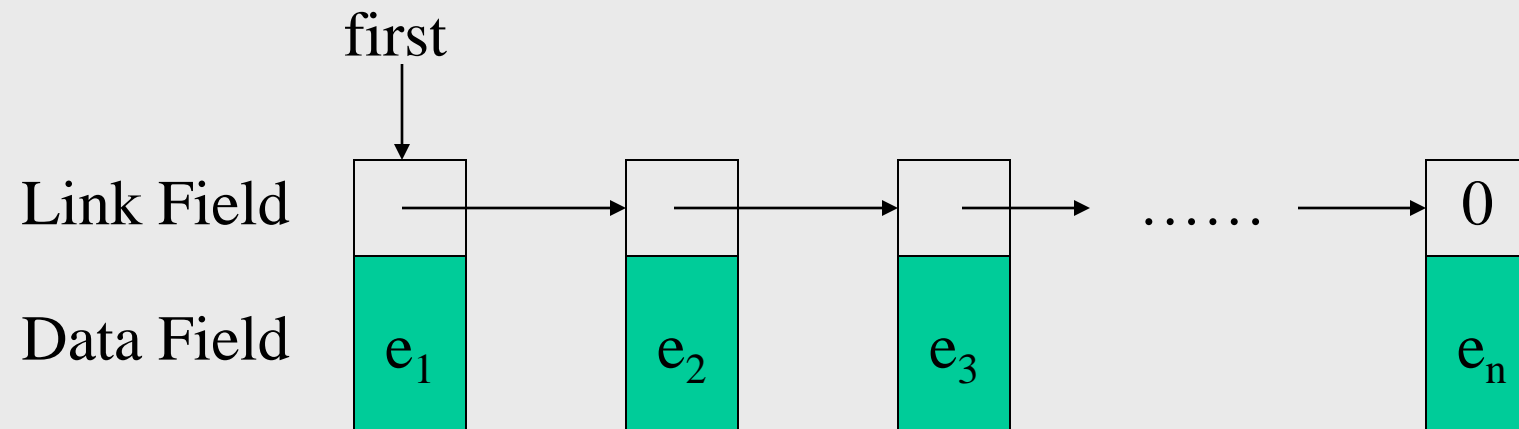


# Linked Representation of Linear List

- A **list** or **sequence** is an abstract data type that represents a countable number of ordered values, where the same value may occur more than once.
- A **data structure** is said to be *linear* if its elements form a sequence or a **linear** list.
- Each element is represented in a **cell** or **node**.
- Each node keeps explicit information about the location of other relevant nodes.
- This explicit information about the location of another node is called a **link** or **pointer**.

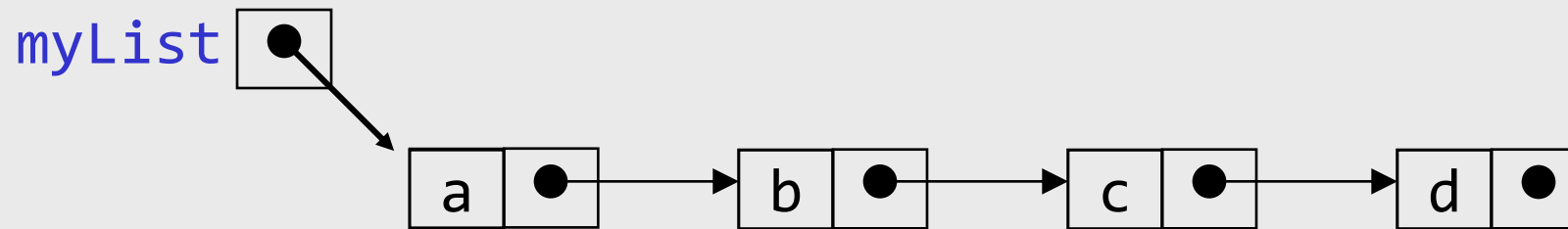
# Singly Linked List

- Let  $L = (e_1, e_2, \dots, e_n)$ 
  - Each element  $e_i$  is represented in a separate node
  - Each node has **exactly one link field** that is used to locate the next element in the linear list
  - The last node,  $e_n$ , has no node to link to and so its link field is **NULL**.
- This structure is also called a **chain**.



# Structure of a linked list

- A linked list consists of:
  - A sequence of nodes



Each node contains one/more value/s and a link (pointer or reference) to some other node

The last node contains a null link

The list may (or may not) have a header

## More terminologies

- Successor of a node is the next node in the sequence
  - The last node has no successor
- Predecessor of a node is the previous node in the sequence
  - The first node has no predecessor
- Length of a list is the number of elements in it
  - A list may be empty (contains no elements)

# Linked List Implementation/Coding Issues in C

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- We can define structures with pointer fields that refer to the structure type containing them

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



- The pointer variable next is called a *link*.
- Each node is linked to a succeeding node through field next.
- The pointer variable next contains an address of either the location in memory of the successor struct list element or the special value **NULL**.

# Example

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

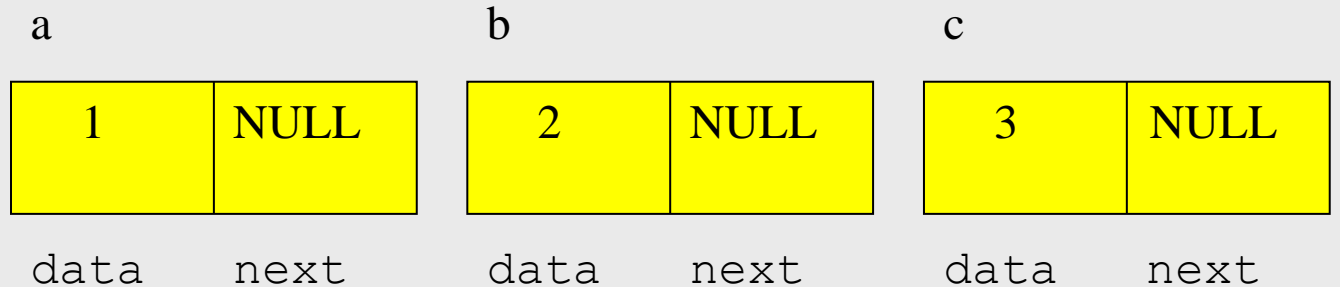
```
struct list a, b, c;
```

```
a.data = 1;
```

```
b.data = 2;
```

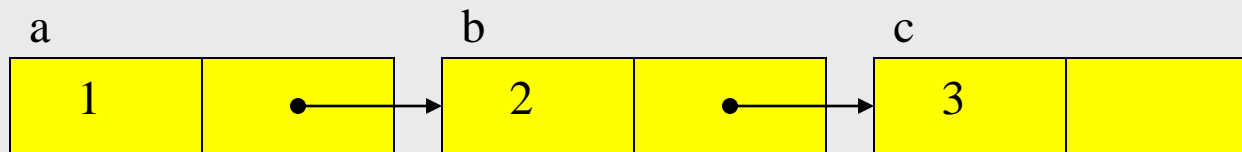
```
c.data = 3;
```

```
a.next = b.next = c.next = NULL;
```



## Example continues

- `a.next = &b;`
- `b.next = &c;`
- `a.next -> data` has value 2
- `a.next -> next -> data` has value 3
- `b.next -> next -> data` error !!



# Accessing structure fields

- Given
  - a struct `s` containing a field `f` to access `f`, we write `s.f`

*Example:*

```
struct abc {  
    int count, bar[10];  
} x, y;
```

declares `x, y` to be  
variables of type  
"struct abc"

```
x.count = y.bar[3];
```

- Given
  - a pointer `p` to a struct `s` containing a field `f` to access `f` we write `p->f` // equiv. to: `(*p).f`

*Example:*

```
struct abc{  
    int count, bar[10];  
} *p, *q;
```

```
p->count = q->bar[3];
```



# Dynamic Memory Allocation

- Creating and maintaining dynamic data structures requires dynamic memory allocation – the ability for a program to obtain more memory space at execution time to hold new values, and to release space no longer needed.
- In C, functions *malloc* and *free*, and operator *sizeof* are essential to dynamic memory allocation.

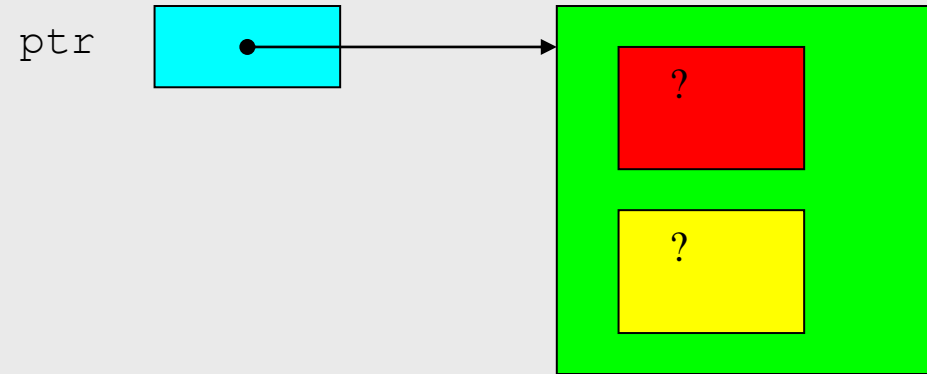
## Dynamic Memory Operators *sizeof* and *malloc*

- Unary operator *sizeof* is used to determine the size in bytes of any data type.
  - `sizeof(double)`                      `sizeof(int)`
  - `sizeof a` (double a)                      `sizeof b` (int b)
- Function *malloc* takes as an argument the number of bytes to be allocated and returns a pointer of type `void *` to the allocated memory.
  - A `void *` pointer may be assigned to a variable of any pointer type.
  - It is normally used with the *sizeof* operator.

# Dynamic Memory Operators in C Example

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

```
struct node *ptr;  
ptr = (struct node *)          /*type casting */  
    malloc(sizeof(struct node));
```



# The *Free* Operator in C

- Function *free* deallocates memory.
  - i.e. the memory is returned to the system so that the memory can be reallocated in the future.

```
ptr = (struct node *)malloc(sizeof(struct node));
```

```
free(ptr);
```

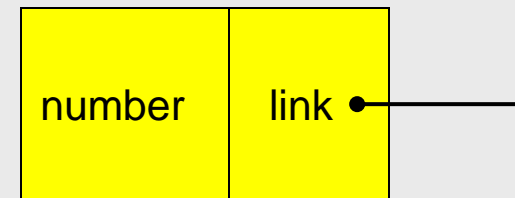


ptr

## Examples of the Nodes of a Linked List

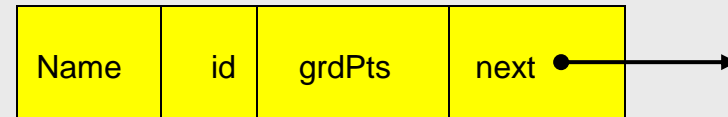
- A node in a linked list is a structure that has at least two fields.
  - data fields.
  - pointer that contains the address of the next node in the sequence.
- A node with one data field:

```
struct node{  
    int number;  
    struct node *link;  
};
```



# The Nodes of a Linked List – Examples

- A node with three data fields:



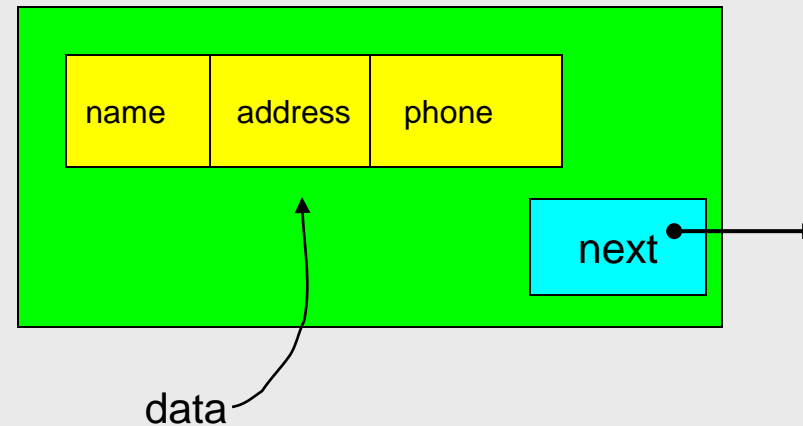
```
struct student{  
    char name[20];  
    int id;  
    double grdPts;  
    struct student *next;  
};
```

# The Nodes of a Linked List – Examples

- A structure in a node (nested):

```
struct person{  
    char name[20];  
    char address[30];  
    char phone[10];  
};
```

```
struct person_node{  
    struct person data;  
    struct person_node *next;  
};
```



# Basic Operations on a Linked List

1. Add a node
2. Delete a node
3. Search for a node
4. Traverse (walk) the list
  - Useful for counting operations or aggregate operations



## Adding a node into a SLL

- There are many ways a new node can be inserted into a list:
  - As the new first element
  - As the new last element
  - Before a given node (specified by a *reference*)
  - After a given node
  - Before a given value
  - After a given value
- All these are possible, but differ in difficulty

# Adding Nodes to a Linked List

There are four steps to add a node to a linked list:

- Allocate memory for the new node.
- Determine the insertion point
  - You need to know only the new node's predecessor (Pre)
- Point the new node to its successor.
- Point the predecessor to the new node.

Pointer to the predecessor (Pre) can be in one of two states:

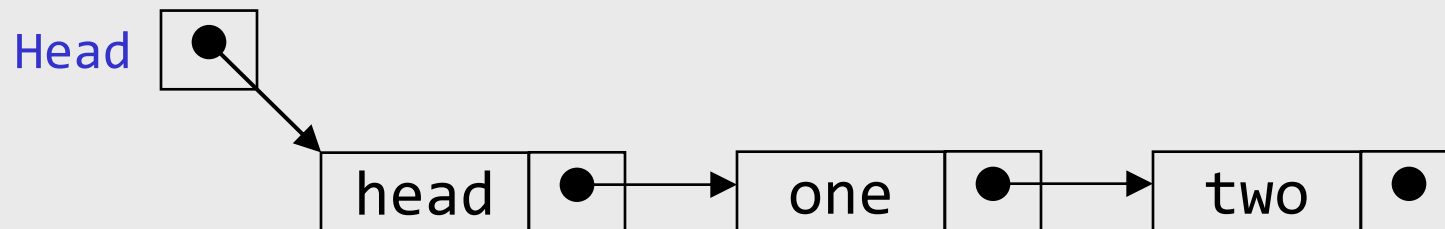
- It can contain the address of a node
  - i.e. you are adding somewhere after the first node – in the middle or at the end
- It can be NULL
  - i.e. you are adding either to an empty list or at the beginning of the list

# Header Nodes

- A header linked list is a linked list which always contains a special node called the *header node* at the beginning of the list.
- It is an extra node kept at the front of a list. Such a node does not represent an item in the list. The information portion might be unused.
- Can keep global information about the entire list:
  - number of nodes, pointer to the last node

## Using a header node

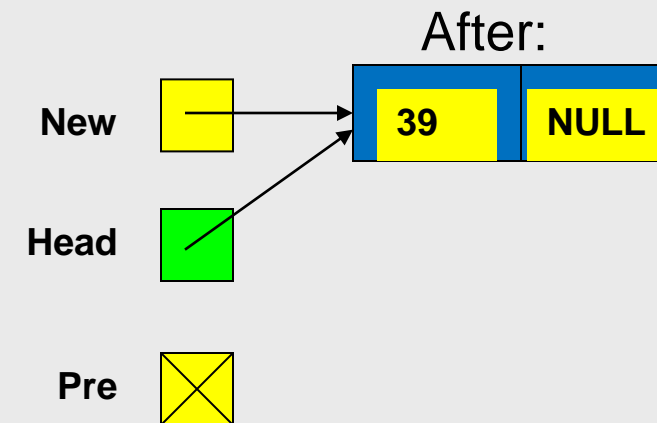
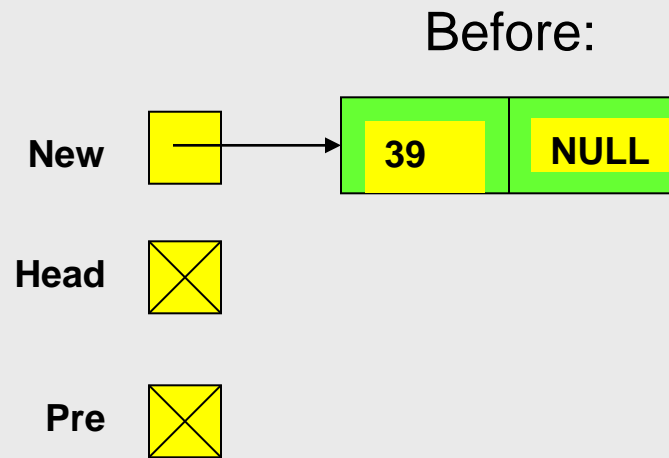
- The purpose is to keep the list from being **null**, and to point at the first element
- There are two types of header list
  - *Grounded header list* : is a header list where the last node contain the null pointer.
  - *Circular header list* : is a header list where the last node points back to the header node



# Adding Nodes to an Empty Linked List

```
struct node{  
    int data;  
  
    struct node *next;  
};  
struct node *New, *Head, *Pre;
```

```
New = (struct node *) malloc(sizeof(struct node));  
New->data=39; New -> next = NULL;  
Head = New; // point list to first node
```



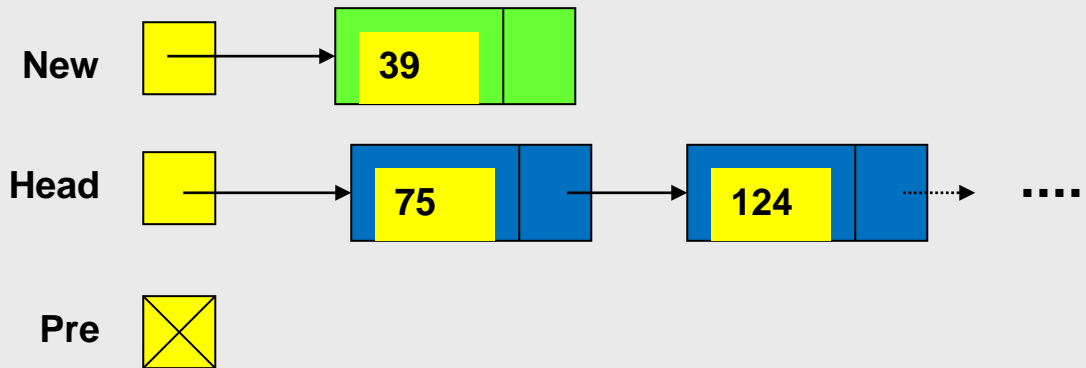
# Adding a Node to the Beginning of a Linked List

Code:

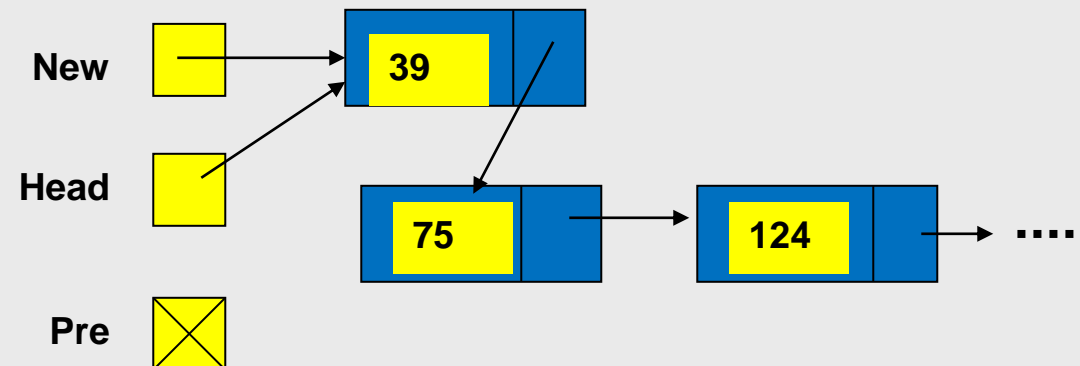
```
New -> next = Head; //set link to first node
```

```
Head = New; //Head points to first node
```

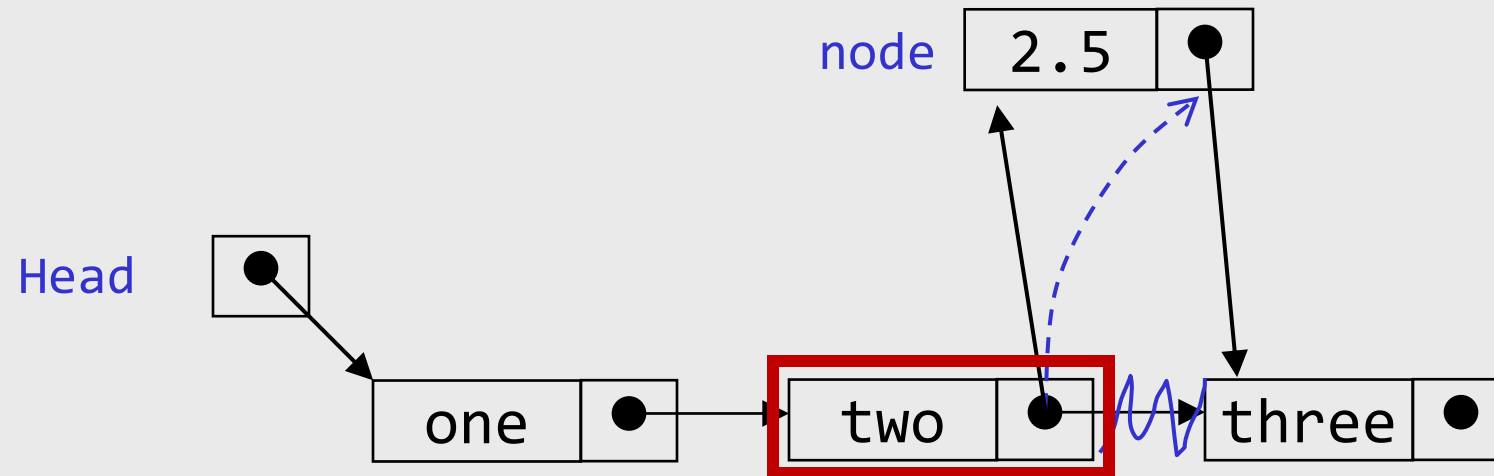
Before:



After:



## Adding/Inserting after



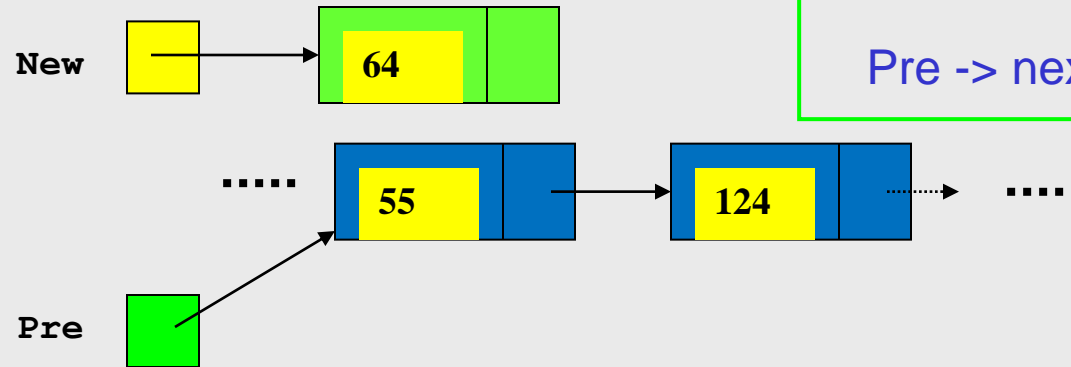
Find the node you want to insert after

*First*, copy the link from the node that's already in the list

*Then*, change the link in the node that's already in the list

# Adding a Node to the Middle of a Linked List

Before:

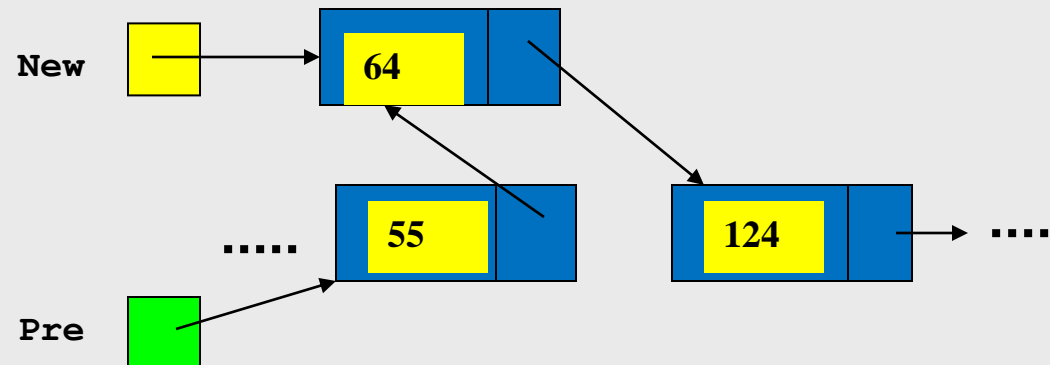


Code

```
New -> next = Pre -> next;
```

```
Pre -> next = New;
```

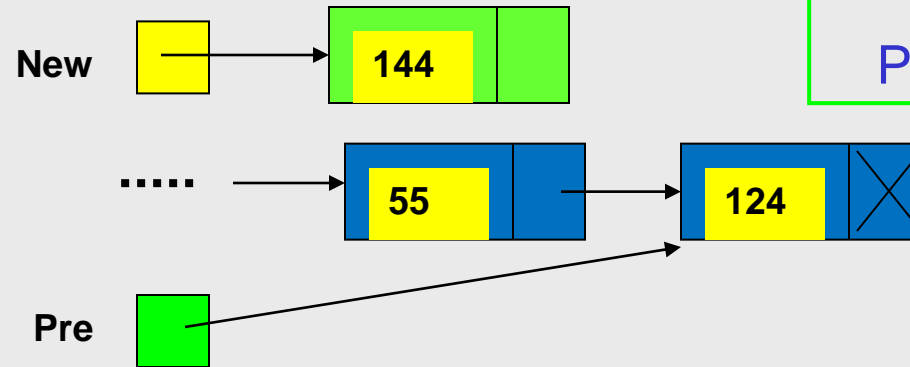
After:





# Adding a Node to the End of a Linked List

Before:

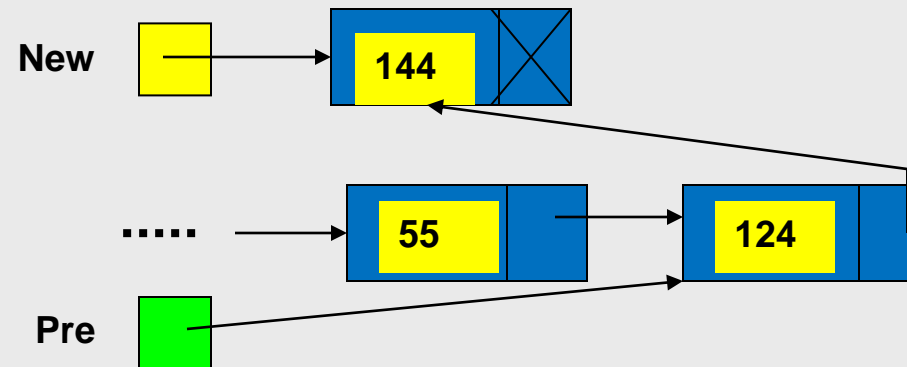


Code

```
New -> next = NULL;
```

```
Pre -> next = New;
```

After:



# Inserting a Node Into a Linked List

- Given the head pointer (Head), the predecessor (Pre) and the data to be inserted (item). Memory must be allocated for the new node (New) and the links properly set.

//insert a node into a linked list

```
struct node *New;
```

```
New = (struct node *) malloc(sizeof(struct node));
```

```
New -> data = item;
```

```
if (Pre == NULL){
```

```
    //add before first logical node or to an empty list
```

```
    New -> next = Head;
```

```
    Head = New;
```

```
}
```

```
else {
```

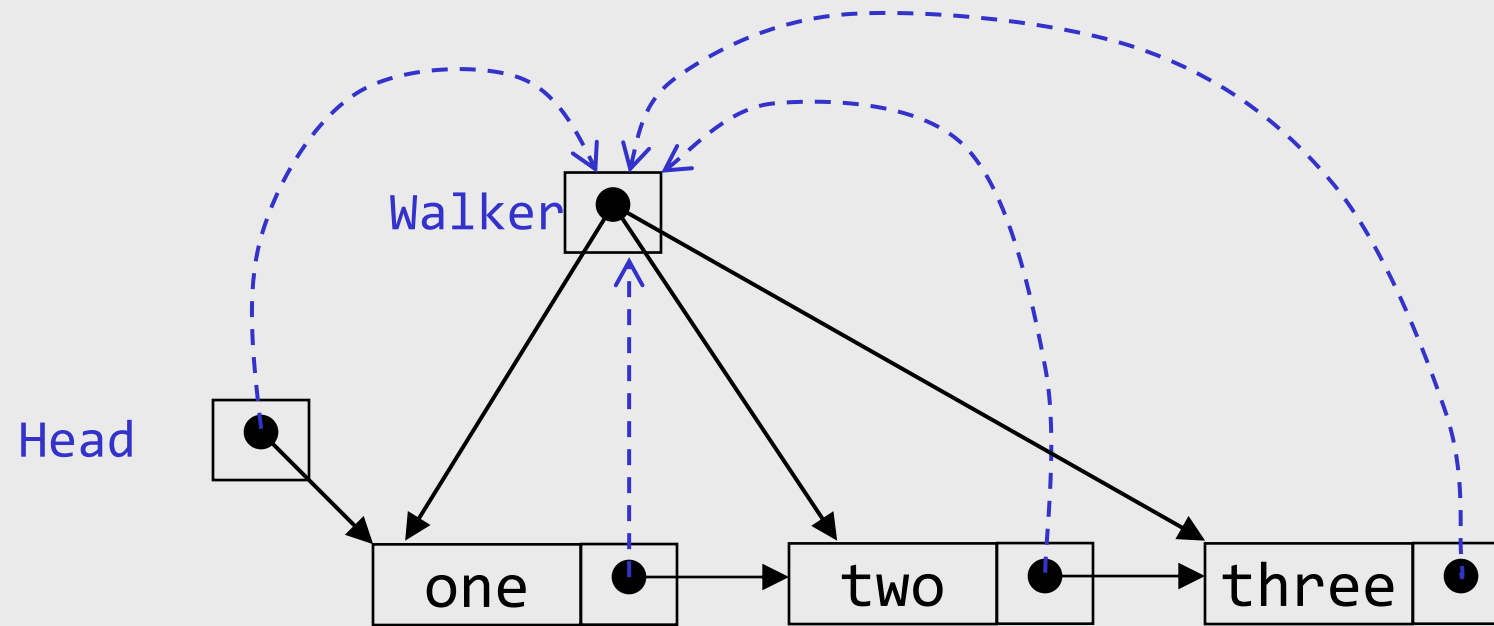
```
    //add in the middle or at the end
```

```
    New -> next = Pre -> next;
```

```
    Pre -> next = New;
```

```
}
```

# Traversing a SLL (animation)



## Traversing a Linked List

- List traversal requires that all of the data in the list be processed. Thus each node must be visited and the data value examined.

//traversing a linked list

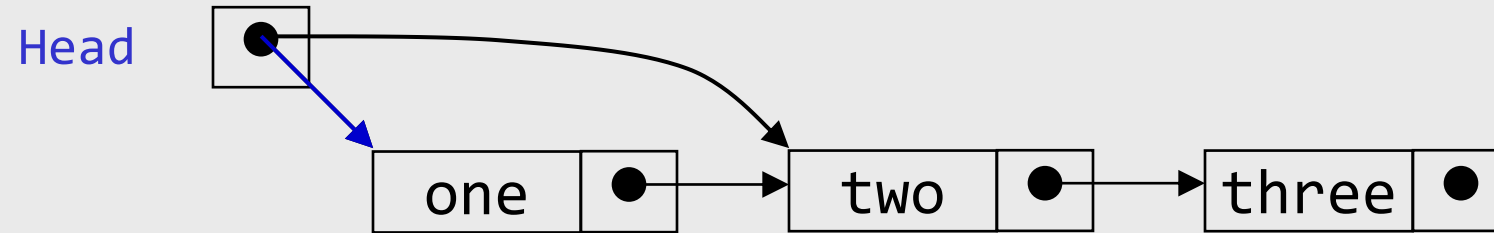
```
struct node *Walker;  
Walker = Head;  
printf("List contains:\n");  
while (Walker != NULL){  
    printf("%d ", Walker -> data);  
    Walker = Walker -> next;  
}
```

## Deleting a Node from a Linked List

- Deleting a node requires that we logically remove the node from the list by changing various links and then physically deleting the node from the list (i.e., return it to the heap).
- Any node in the list can be deleted.
  - Note that if the only node in the list is to be deleted, an empty list will result. In this case the head pointer will be set to NULL.
- To logically delete a node:
  - First locate the node itself (Cur) and its logical predecessor (Pre).
  - Change the predecessor's link field to point to the deleted node's successor (located at Cur -> next).
  - Recycle the node using the free( ) function.

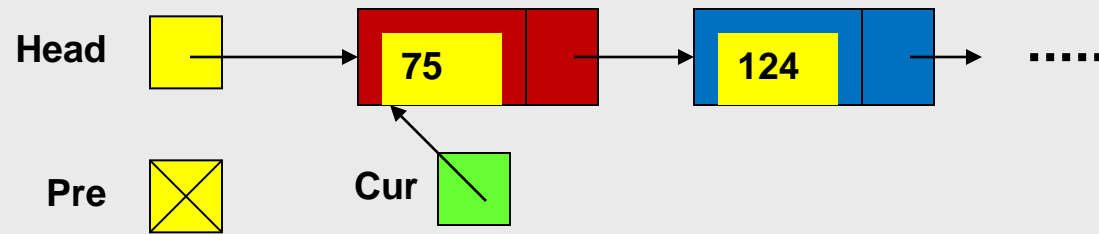
# Deleting an element from a SLL

- To delete the first element, change the link in the header



# Deleting the First Node from a SLL

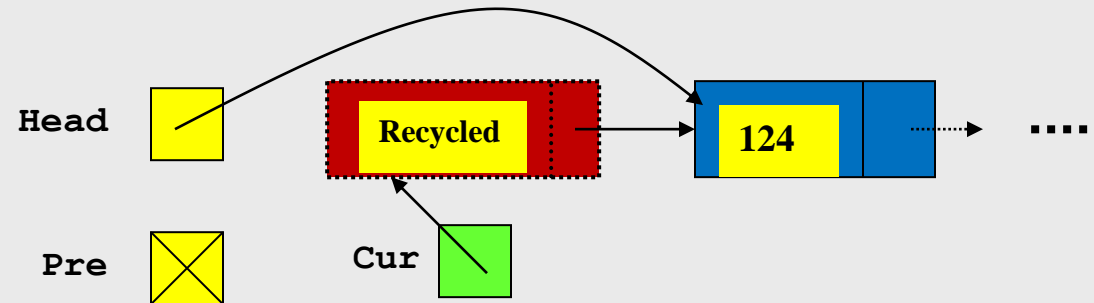
Before:



Code:

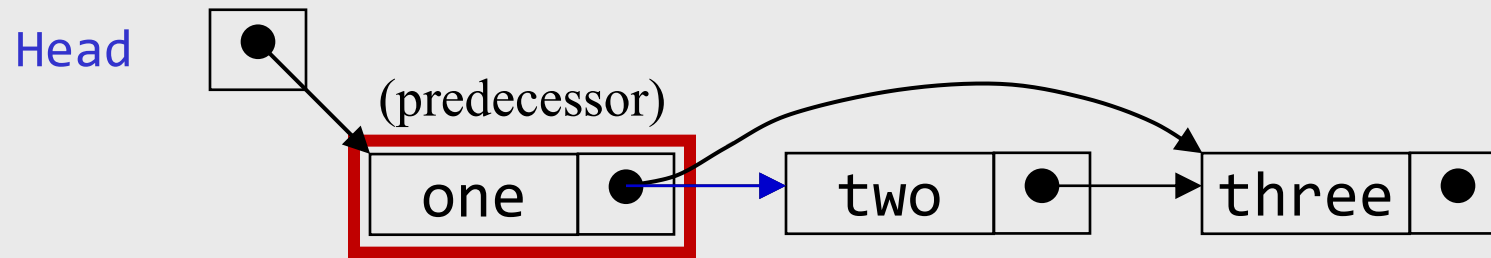
```
Head = Cur -> next;  
free(Cur);
```

After:



## Deleting an element from a SLL

- To delete some other element, change the link in its predecessor

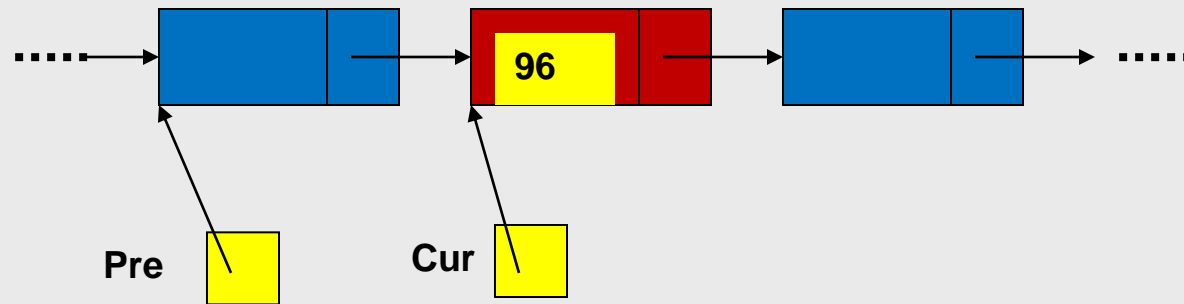


- Deleted nodes will eventually be garbage collected



# Deleting a Node from a Linked List – General Case

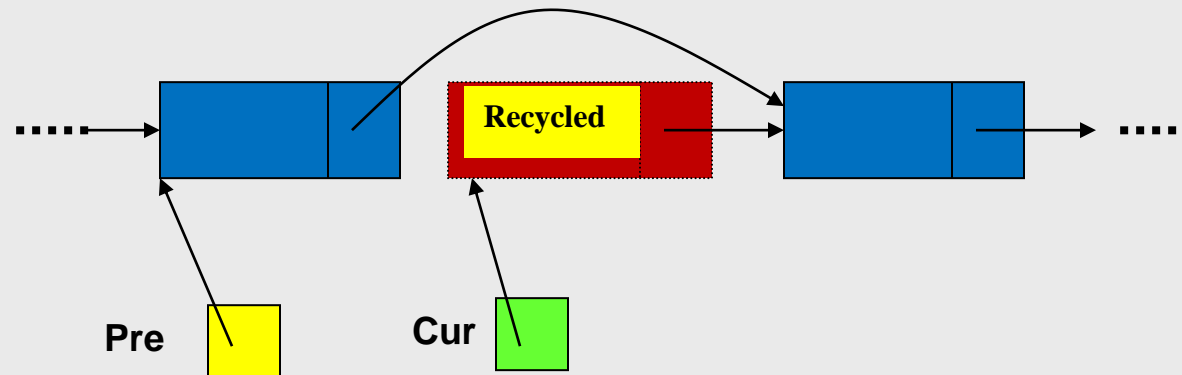
**Before:**



**Code:**

```
Pre -> next = Cur -> next;  
free(Cur);
```

**After:**



## Deleting a Node From a Linked List

- Given the head pointer (**Head**), the node to be deleted (**Cur**), and its predecessor (**Pre**), delete Cur and free the memory allocated to it.

Initialize: **Pre** = NULL;      **Cur** = **Head**;

Traverse the list to the current node

(**Pre**=**Cur**; **Cur**=**Cur**->**next**;

//Delete a node from a linked list

if (**Pre** == NULL)

    //Deletion is on the first node of the list

**Head** = **Cur** -> **next**;

else

    //Deleting a node other than the first node of the list

**Pre** -> **next** = **Cur** -> **next**;

free(**Cur**).

# Searching a Linked List

- Notice that both the insert and delete operations on a linked list must search the list for either the proper insertion point or to locate the node corresponding to the logical data value that is to be deleted.

//Search the nodes in a linked list

Pre = NULL;      Cur = Head;

//Search until the target value is found or the end of the list is reached

while (Cur != NULL && Cur -> data != target) {

    Pre = Cur;

    Cur = Cur -> next;

}

//Determine if the target is found or ran off the end of the list

if (Cur != NULL)

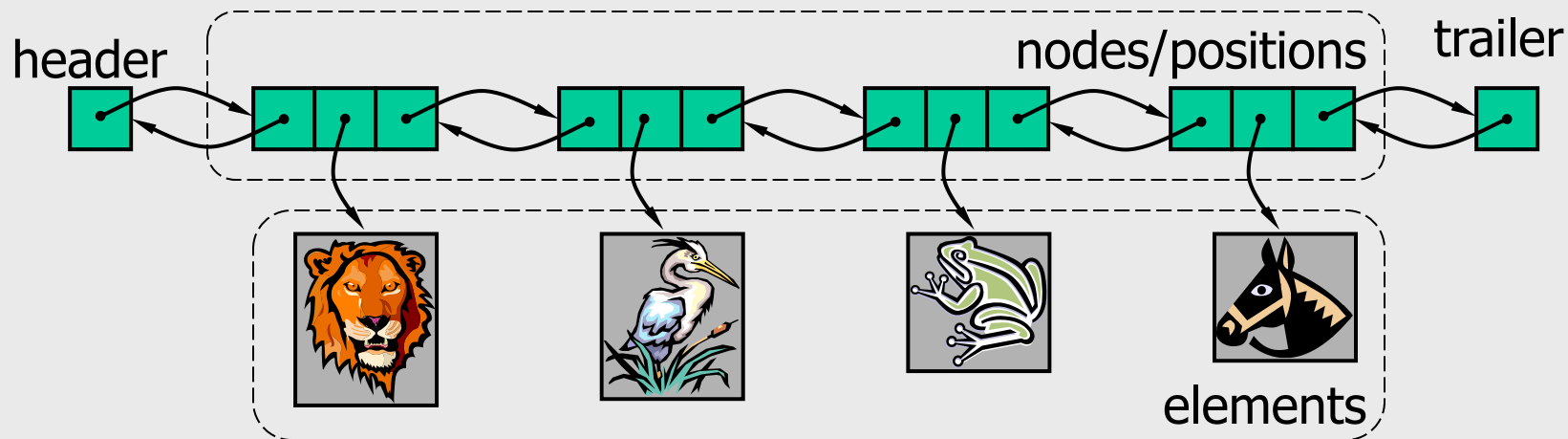
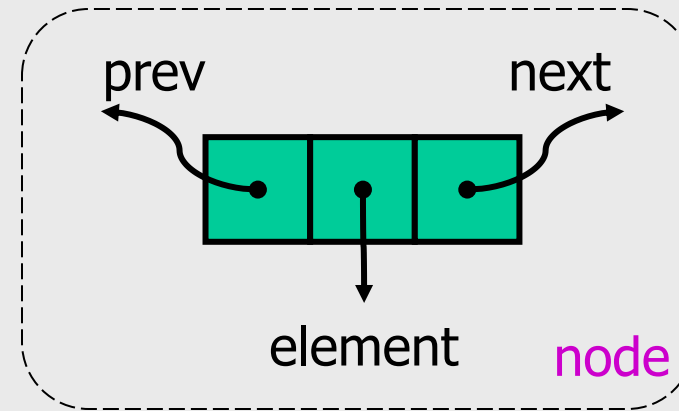
    found = 1;

else

    found = 0;

# Doubly Linked List

- A doubly linked list provides a natural implementation of the **List ADT**
- Nodes implement **Position** and store:
  - **element**
  - **link to the previous node**
  - **link to the next node**
- Special **trailer** and **header** nodes



# Doubly-Linked Lists

- It is a way of going both directions in a linked list, forward and reverse.
- Many applications require a quick access to the predecessor node of some node in list.

```
typedef struct Node{  
    int data;  
    struct Node *left;  
    struct Node *right;  
}node;
```

# Basic Operations on a Doubly-Linked List

1. Add a node.
2. Delete a node.
3. Search for a node.
4. Traverse (walk) the list. Useful for counting operations or aggregate operations.

# Adding Nodes to a Doubly-Linked List

There are four steps to add a node to a doubly-linked list:

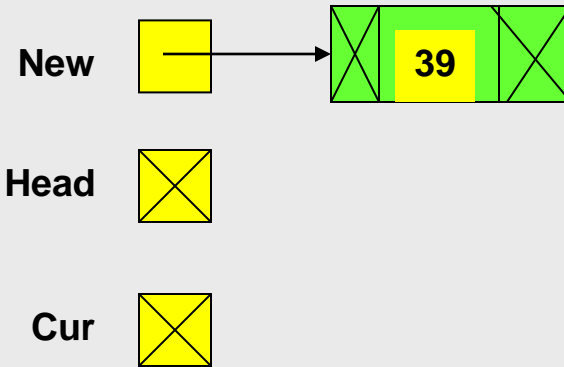
- Allocate memory for the new node.
- Determine the insertion point to be after (Cur).
- Point the new node to its successor and predecessor.
- Point the predecessor and successor to the new node.

Current node pointer (Cur) can be in one of two states:

- it can contain the address of a node (i.e. you are adding somewhere after the first node – in the middle or at the end)
- it can be NULL (i.e. you are adding either to an empty list or at the beginning of the list)

# Adding Nodes to an Empty Doubly-Linked List

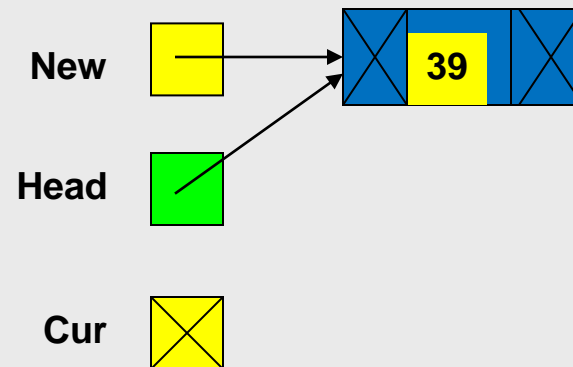
Initial:



Code:

```
New = (struct node *) /*create node*/  
      malloc(sizeof(struct Node));  
New -> data = 39;  
New -> right = Head;  
New -> left = Head;  
Head = New;
```

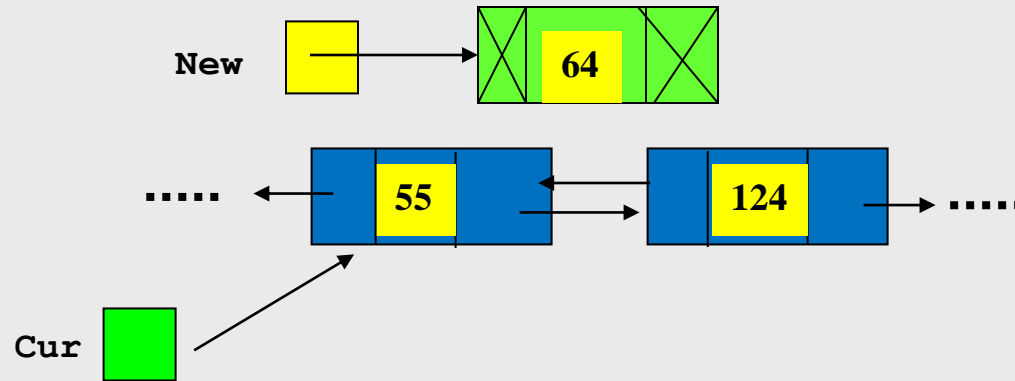
After:





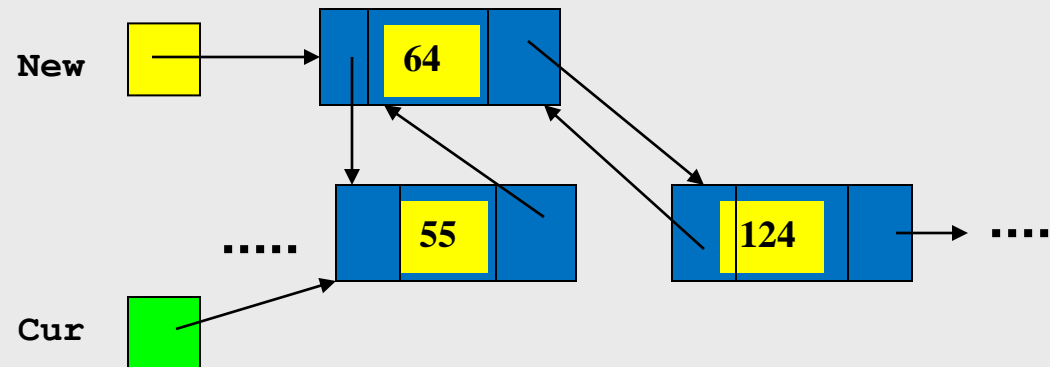
## Adding a Node to the Middle of a Doubly-Linked List

Before:



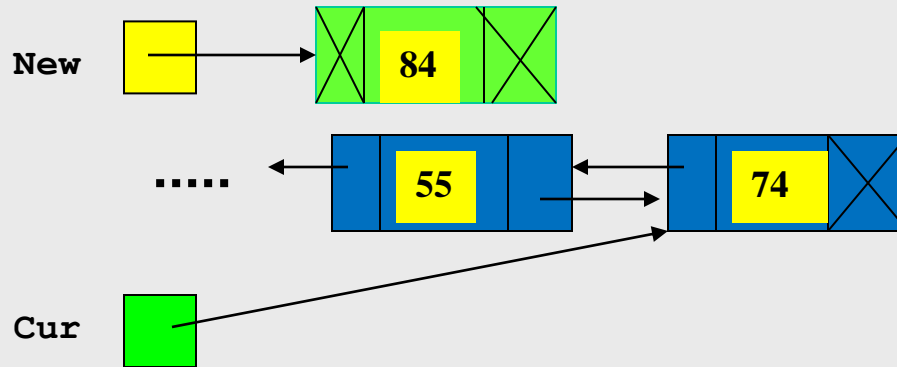
```
New = (struct node *)  
malloc(sizeof(struct Node));  
New -> data = 64;  
New -> left = Cur;  
New -> right = Cur -> right;  
Cur -> right -> left = New;  
Cur -> right = New;
```

After:



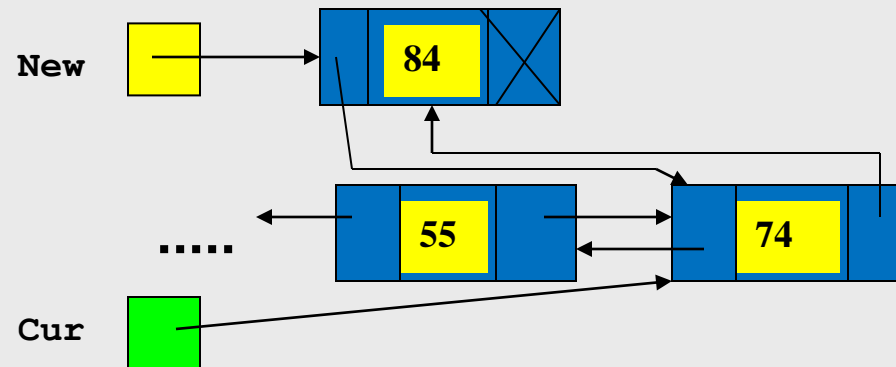
# Adding a Node to the End of a Doubly-Linked List

Before:



```
New = (struct Node *)  
malloc(sizeof(struct Node));  
New -> data = 84;  
New -> left = Cur;  
New -> right = Cur -> right;  
Cur -> right = New;
```

After:



# Inserting a Node Into a Doubly-Linked List

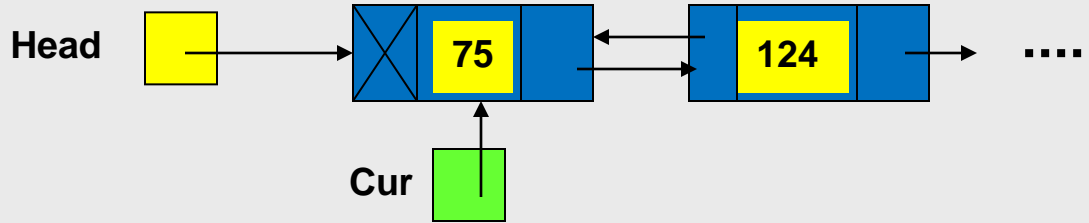
```
//insert a node into a linked list
struct node *New;
New = (struct node *)malloc(sizeof(struct node));
New -> data = item;
if (Cur == NULL){ //add before first logical node or to an empty list
    New -> left = Head;
    New -> right = Head;
    Head = New;
}
else {
    if (Cur -> right == NULL) { //add at the end
        New -> left = Cur;
        New -> right = Cur -> right;
        Cur -> right = New;
    }
    else { //add in the middle
        New -> left = Cur;
        New -> right = Cur -> right;
        Cur -> right -> left = New;
        Cur -> right = New;
    }
}
```

## Deleting a Node from a Doubly-Linked List

- Deleting a node requires that we logically remove the node from the list by changing various links and then physically deleting the node from the list (i.e., return it to the heap).
- To logically delete a node:
  - First locate the node itself (Cur).
  - Change the predecessor's and successor's link fields to point each other.
  - Recycle the node using the free( ) function.

# Deleting the First Node from a Doubly-Linked List

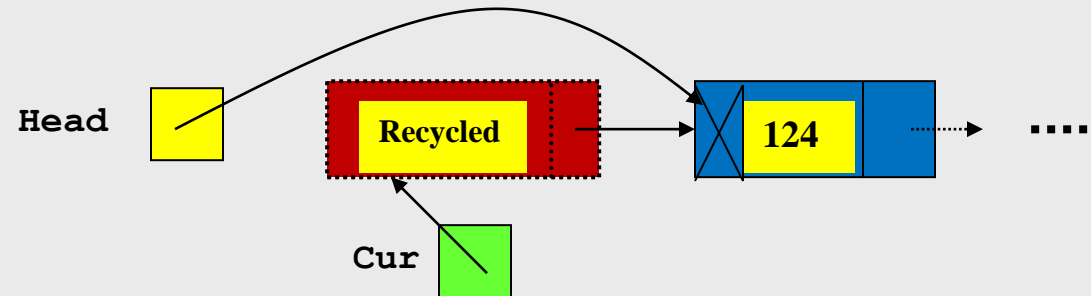
Before:



Code:

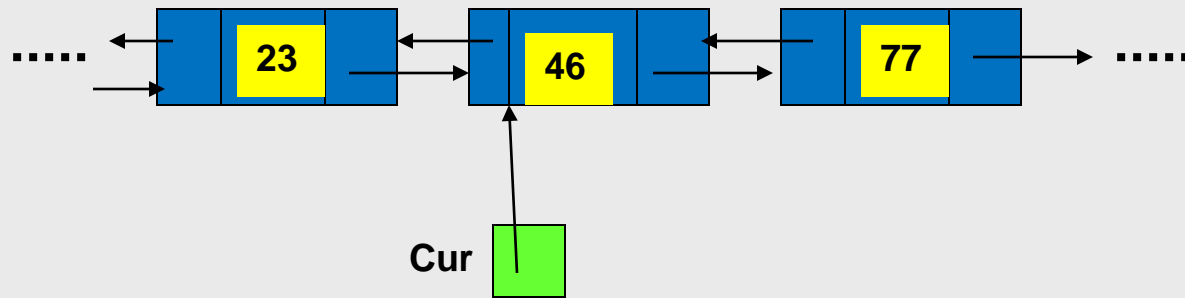
```
Cur=Head  
Head = Cur -> right;  
Cur ->right -> left = NULL;  
free(Cur);
```

After:

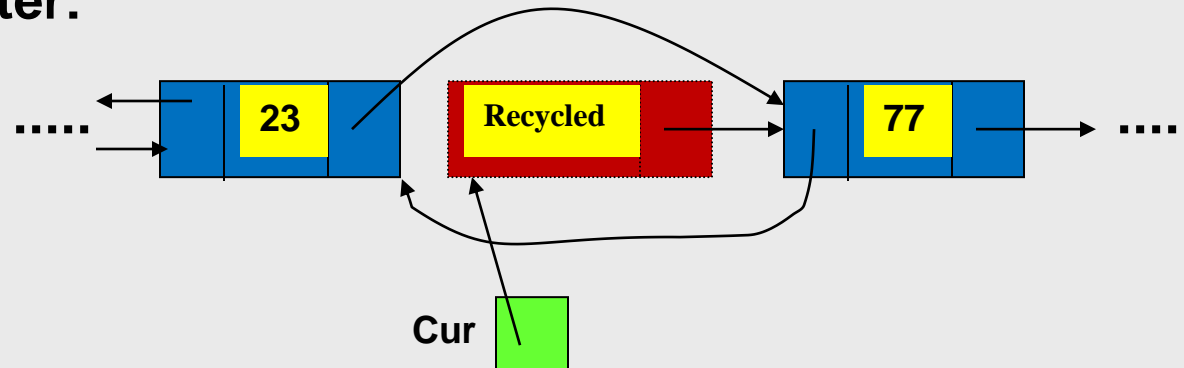


# Deleting a Node from a Linked List – General Case

**Before:**



**After:**



# Deleting a Node From a Doubly-Linked List

```
//delete a node from a linked list
if (Cur -> left == NULL){
    //deletion is on the first node of the list
    Head = Cur -> right;
    Cur -> right -> left = NULL;
}
else {
    //deleting a node other than the first node of the list
    Cur -> left -> right = Cur -> right;
    Cur -> right -> left = Cur -> left;
}
free(Cur).
```

## Searching a Doubly-Linked List

- Notice that both the insert and delete operations on a linked list must search the list for either the proper insertion point or to locate the node corresponding to the logical data value that is to be deleted.

//search the nodes in a linked list

Cur = Head;

//search until the target value is found or the end of the list is reached

while (Cur != NULL && Cur -> data != target) {

    Cur = Cur -> right;

}

//determine if the target is found or ran off the end of the list

if (Cur != NULL)

    found = 1;

else

    found = 0;



## Traversing a Doubly-Linked List

- List traversal requires that all of the data in the list be processed. Thus, each node must be visited and the data value examined.

//traverse a linked list

```
struct node *Walker;
```

```
Walker = Head;
```

```
printf("List contains:\n");
```

```
while (Walker != NULL){
```

```
    printf("%d ", Walker -> data);
```

```
    Walker = Walker -> right;
```

```
}
```

## DLLs compared to SLLs

- Advantages:

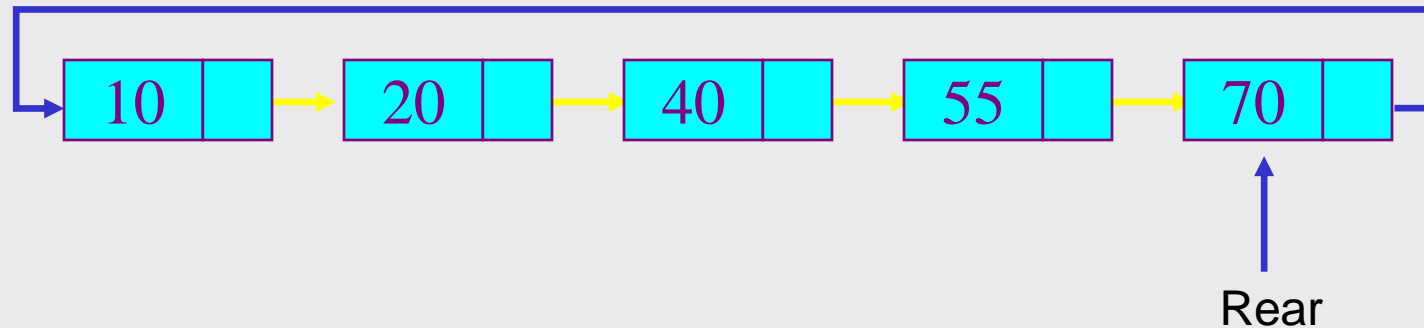
- Can be traversed in either direction (may be essential for some programs)
- Some operations, such as deletion and inserting before a node, become easier

- Disadvantages:

- Requires more space
- List manipulations are slower (because more links must be changed)

# Circular Linked Lists

- A Circular Linked List is a special type of Linked List
- It supports traversing from the end of the list to the beginning by making the last node point back to the head of the list
- A **Rear** pointer is often used instead of a Head pointer

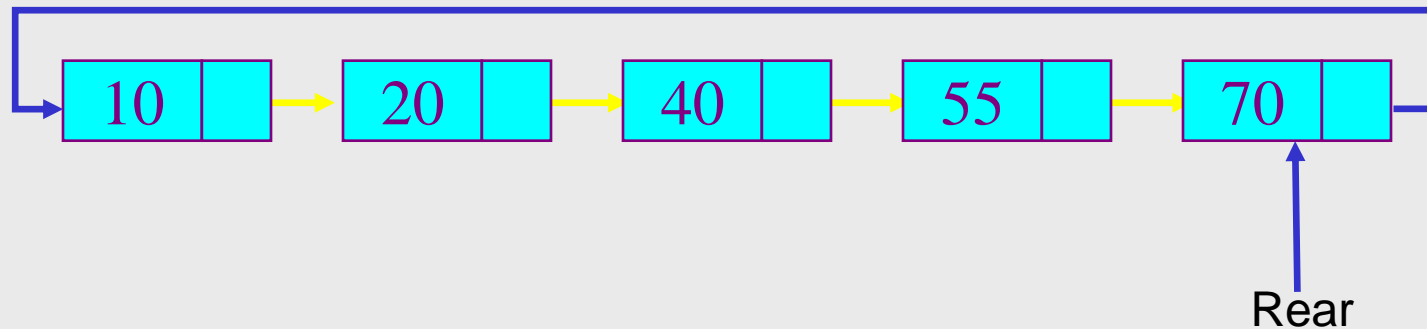


## Motivation

- Circular linked lists are usually sorted
- Circular linked lists are useful for playing video and sound files in “looping” mode
- They are also a stepping stone to implementing graphs

# Traverse the list

```
void print(Rear){  
    node *Cur;  
    if(Rear != NULL){  
        Cur = Rear->next;  
        do{  
            Printf("%d",Cur->data);  
            Cur = Cur->next;  
        }while(Cur != Rear->next);  
    }  
}
```



## Insert Node

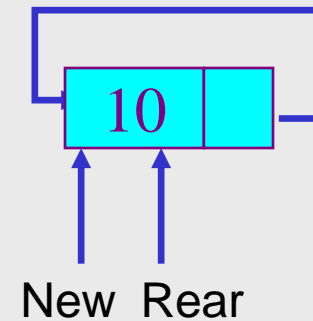
- Insert into an empty list

```
node *New = (node*)malloc(sizeof(node));
```

```
New->data = 10;
```

```
Rear = New;
```

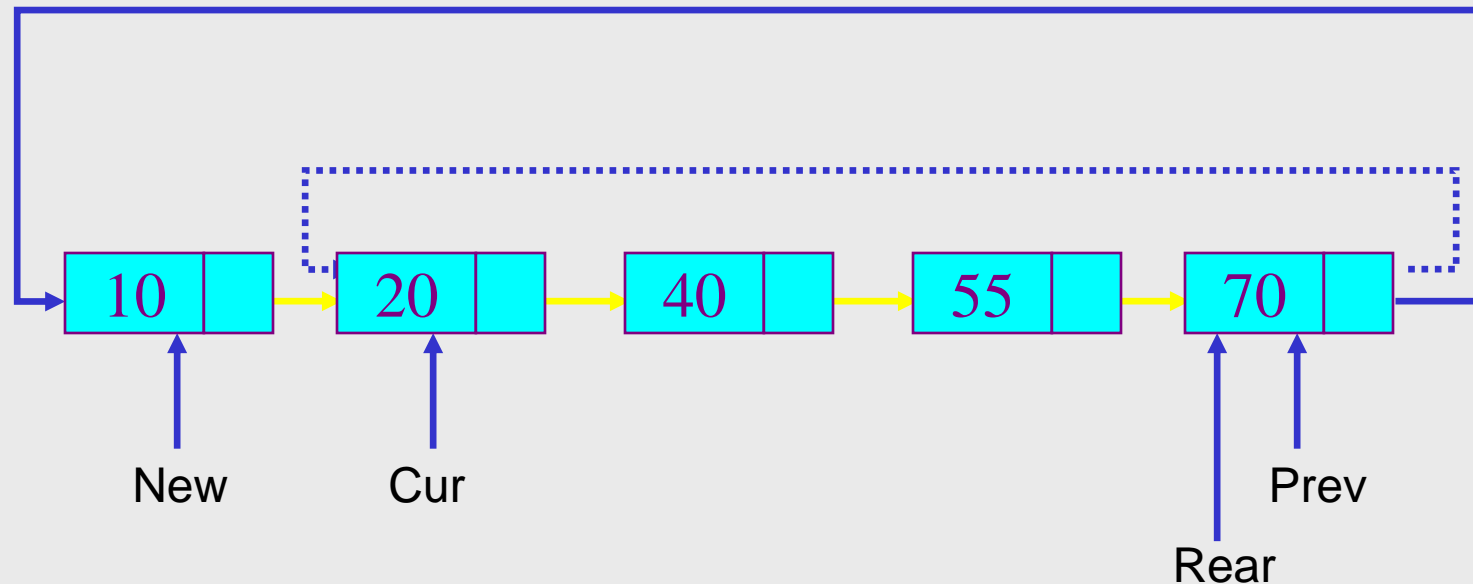
```
Rear->next = Rear;
```



## Insert to head of a Circular Linked List

`New->next = Cur; // same as: New->next = Rear->next;`

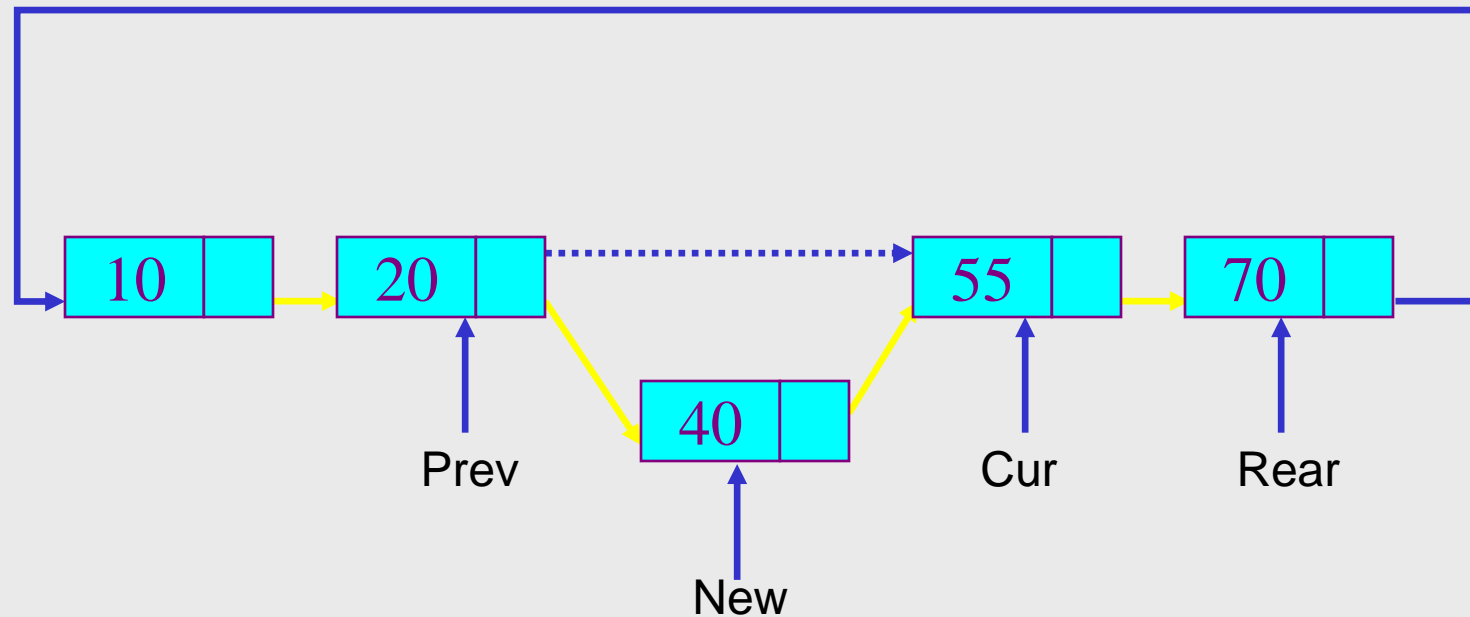
`Prev->next = New; // same as: Rear->next = New;`



## Insert to middle of a Circular Linked List between Pre and Cur

New->next = Cur;

Prev->next = New;



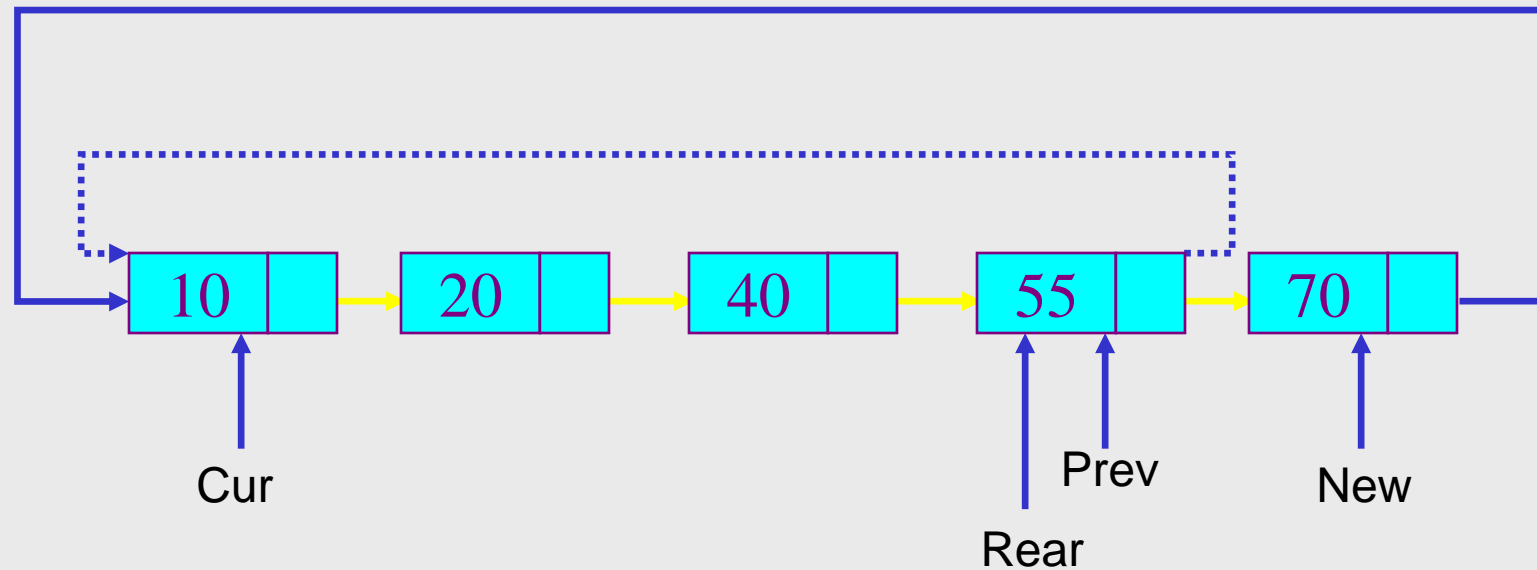


## Insert to end of a Circular Linked List

`New->next = Cur;`      `// same as: New->next = Rear->next;`

`Prev->next = New;`      `// same as: Rear->next = New;`

`Rear = New;`



## Other operations on linked lists

- Most “algorithms” on linked lists—such as insertion, deletion, and searching—are pretty obvious; you just need to be careful
- Sorting a linked list is just messy, since you can’t directly access the  $n^{\text{th}}$  element—you have to count your way through a lot of other elements