# Linked List

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# **Linked List :: Basic Concepts**

- A list refers to a set of items organized sequentially.
  - An array is an example of a list.
    - The array index is used for accessing and manipulating array elements.
  - Problems with array:
    - The array size has to be specified at the beginning.
    - Deleting an element or inserting an element may require shifting of elements in the array.

### Linked list

- Linear data structure
- Is an ordered collection of finite, homogeneous data elements called nodes where the linear order is maintained by means of links or pointers

Data Link

**Node**: an element in a linked list

A node consists of two fields

- Data (to store the actual information)
- Link (to point to the next node)

In linked list the adjacency between the elements are maintained by means of links or pointers. A link or pointer is the address of the subsequent element

## Difference between array and linked list

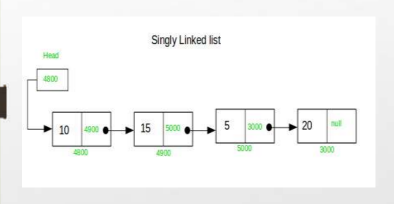
Array

Linked list

- Elements are stored in consecutive memory locations.
- Memory allocated at compile time
- Once memory is allocated ,it can not be extended any more.
- There for array is known as static data structure.

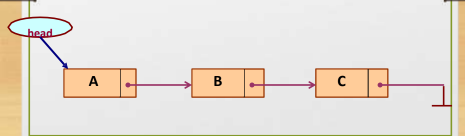
- Elements are stored in different memory location.
- Memory is allocated at runtime
- Once memory is allocated, it can be varied or extended during it use.
- There for linked list is known as dynamic data structure.

| Array   | Linked list  |
|---|--|
| Operation like insertion, deletiontakes more time in an array                             | Operation like insertion, deletion takes less time in linkedlist                                 |
| Memory space is only for data stored  | Extra memory space for pointer in every node   |
| It is easier and faster to<br>access the element in an<br>array with the help of<br>index | Time consuming as we have to start traversing from the first element (random access not allowed) |



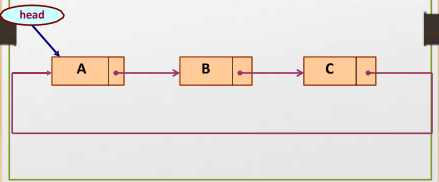
# Types of Lists

- Depending on the way in which the links are used to maintain adjacency, several different types of linked lists are possible.
  - Linear singly-linked list (or simply linear list)



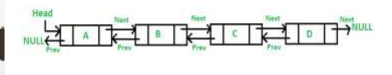
### - Circular linked list

• The pointer from the last element in the list points back to the first element.

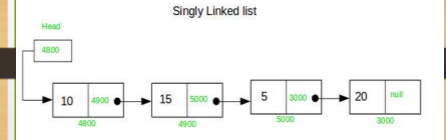


### - Doubly linked list

- Pointers exist between adjacent nodes in both directions.
- The list can be traversed either forward or backward.
- Usually two pointers are maintained to keep track of the list, head and tail.



### SINGLY LINKED LIST



# Singly Linked List

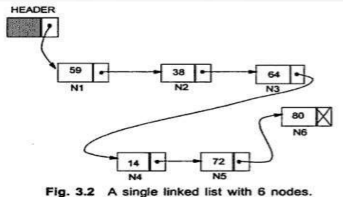
- A singly linked list is a linked list in which each node contain only one link pointing to the next node in the list.
- In a singly linked list, the first node always pointed by a pointer called HEAD.
- If the link of the node points to **NULL**, then that indicates the **end of the list**.
- Here one can move from left to right only. So it is also called <u>one-way list</u>

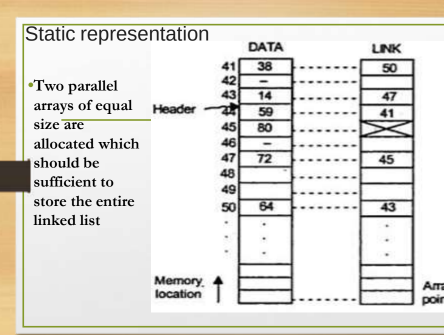
# Representation of a linked list in memory

- Two ways:
  - 1. Static representation using array
  - 1. Dynamic representation using free pool storage

# Static representation

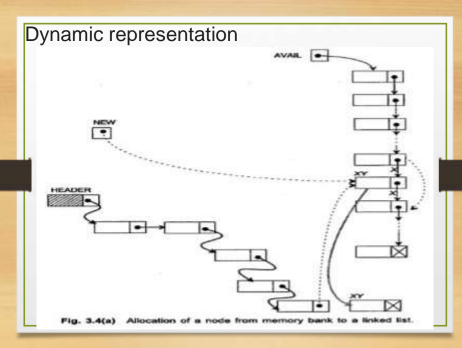
- Two arrays are maintained:
  - One for data and other for links.





## Dynamic representation

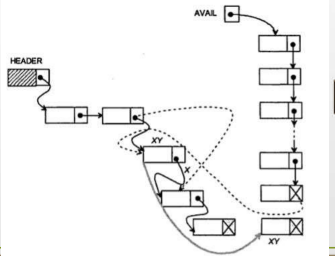
- The efficient way of representing a linked list is using the free pool of storage.
- There is a
  - memory bank: Collection of free memory spaces &
  - *memory manager*: a program
- Whenever a node is required, the request is placed to the memory manager.
- It will search the memory bank for the block. If found, it will be granted.
- *Garbage collector*: Another program that returns the unused node to the memory bank.



- A list of variable memory space is there whose pointer is stored in Avail
- For a request of a node, the list Avail is searched for the block of right size
- If Avail is null or block of right size is not available the memory will return the size accordingly
- Suppose a block is found and let it be 'xy', then the memory manager will return the pointer of xy to the caller in a temporary buffer say 'New'
- The newly availed node xy can be inserted at any position in the linked list by changing the pointers of the concerned nodes.

# Dynamic representation

• Returning a node to memory bank



# Operations on a singly linked list are

- **1. Traversing (Display**) all the elements of the list.
- 2. Inserting a node into the list.
  - i. insert an element at the beginning of the list
  - ii. insert an element at the end of the list
  - iii. insert an element at the specified position in

the list

- 3. **Deleting** a node from the list
  - i. Delete an element from the beginning of the

list

- ii. Delete an element at the end of the list
- iii. Delete an element at the specified position in

the list

- 4. **Copying** the list to make a duplicate of it.
- 5. Merging the linked list with another one to make a larger list.
- 6. Searching for an element in the list.
- 7. **Count** the number of elements.

# **Creating a List**

# Representation of a node using structure

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

### Creation of a new node

P=(struct node \*)malloc(sizeof struct node);

A node is created named 'p'



- P→ data=8
- P→ link=null

# Procedure Getnode(node)

#### Procedure GetNode

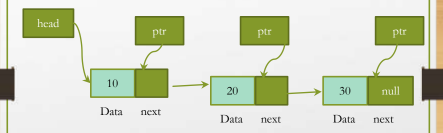
18. Stop

Input: NODE is the type of the data for which a memory has to be allocated.

Output: Return a message if the allocation fails else the pointer to the memory block allocated.

```
Stepsz
 I. If (AVAIL = NULL)
                                          // AVAIL is the pointer to the pool of free storage
           Return(NULL)
           Print "Insufficient memory; Unable to allocate memory"
    Else
                                                           # Sufficient memory is available
           per = AVAIL // Start from the location, where AVAIL points
            While (SizeOf(ptr) ≠ SizeOf(NODE)) and (ptr→LINK ≠ NULL) do
                   // Till the desired block is found or the search reaches the end of the pool
               ptrl = ptr
                                                  // To keep the track of the previous block
               ptr = ptr->LINK
                                                                 // Move to the next block
           EndWhile
10.
           If (SizeOf(ptr) = SizeOf(NODE))
                                                     // Memory block of right size is found
11
               ptr1-+LINK = ptr-+LINK
                                                                  // Update the AVAIL list
12.
               Return(ptr)
13.
           Else-
               Print "The memory block is too large to fit"
14.
15.
               Return(NULL)
           Endlf
16.
17. EndIf
```

Traversing a single linked list
Here we visit every node in the list starting from the first node to the last one.



### Algorithm Traverse\_SL

Input: HEADER is the pointer to the header node.

Output: According to the Process()

Data structures: A single linked list whose address of the starting node is known from the HEADER.

## Steps:

- ptr = HEADER→LINK // ptr is to store the pointer to a current node
- While (ptr ≠ NULL) do // Continue till the last node
- Process(ptr) // Perform Process() on the current node
- . ptr = ptr→LINK // Move to the next node
- 5. EndWhile
- 6. Stop

Note: A simple operation, namely Process() may be devised to print the data content of a node, or count the total number of nodes, etc.

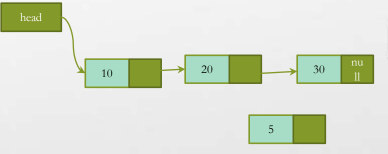
### Insertion

• There are various positions where a node can be inserted:

- 1. Inserting at the front (as a first element)
- 2. Inserting at the end( as a last element)
- 3. Inserting at any other position

# Insertion- At the beginning

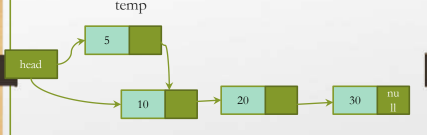
• Consider a linked list with 3 nodes



 We want to insert a new node temp at the beginning of the list

# Insertion- At the beginning

Now temp is inserted at 1<sup>st</sup> position



temp-> link=head head=temp

# Inserting a node at the front of a single linked list.

• The algorithm InsertFront\_SL is used to insert a node at the front of a single linked list.

### Algorithm InsertFront\_SL

**Input**: HEADER is the pointer to the header node and X is the data of the node to be inserted.

**Output**: A single linked list with a newly inserted node at the front of the list.

**Data Structures**: A single linked list whose address of the starting node is known from the HEADER.

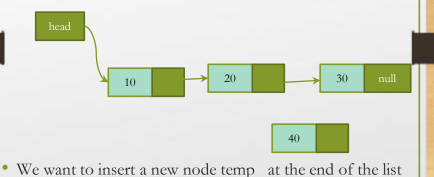
```
Steps:

    new = GetNode(NODE)

                                               // Get a memory block of type NODE and
                                                                 store its pointer in new
If (new = NULL) then
                                          // Memory manager returns NULL on searching
                                                                      the memory bank
       Print "Memory underflow: No insertion"
       Exit
                                                                     // Quit the program
                                 // Memory is available and get a node from memory bank
5. Else
6.
       new→LINK = HEADER→LINK
                                          // Change of pointer 1 as shown in Figure 3.5(a)
       new \rightarrow DATA = X
                                                // Copy the data X to newly availed node
       HEADER→LINK = new
                                         // Change of pointer 2 as shown in Figure 3.5(a)
EndIf
10. Stop
```

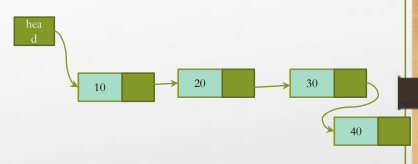
### Insertion- At the end

• Consider a linked list with 3 nodes



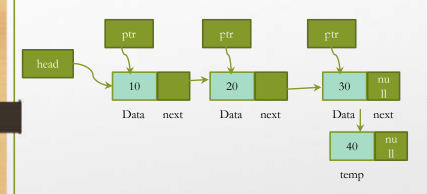
### Insertion- At the end

• List should be traversed first.



Now temp is inserted at the end

Insertion- At the end
Here first we need to traverse the list to get the last node.



# Inserting a node at the end of a single linked list.

The algorithm InsertEnd\_SL is used to insert a node at the end of a single linked list.

#### Algorithm InsertEnd\_SL

**Thput**: HEADER is the pointer to the header node and X is the data of the node to be inserted.

Output: A singe linked list with a newly inserted node having data X at the end of the list.

**Data Structures**: A single linked list whose address of the starting node is known from the HEADER.

#### Algorithm InsertEnd\_SL

Input: HEADER is the pointer to the header node and X is the data of the node to be inserted.
Output: A single linked list with a newly inserted node having data X at the end of the list.
Data structures: A single linked list whose address of the starting node is known from the HEADER.

## Steps:

- new = GetNode(NODE)
   // Get a memory block of type NODE and return its pointer as new
- If (new = NULL) then // Unable to allocate memory for a node
- Print "Memory is insufficient: Insertion is not possible"

| 4.  | Exit                       | // Quit the program   |
|-----|----------------------------|---|
| 5.  | Else                       | // Move to the end of the given list and then insert                    |
| 6.  | ptr = HEADER               | // Start from the HEADER node   |
| 7.  | While (ptr→LINK ≠ NULL) do | Move to the end   |
| 8.  | ptr = ptr→LINK             | // Change pointer to the next node                                      |
| 9.  | MILE STAND                 | AVLIE-TO SV 3   |
| 10. | ptr→LINK = new             | // Change the link field of last node:<br>Pointer 1 as in Figure 3.5(b) |
| 11. | $new \rightarrow DATA = X$ | // Copy the content X into the new node                                 |
| 12. | EndIf                      |   |
| 13. | Stop                       | A Printis reported that has not be                                      |

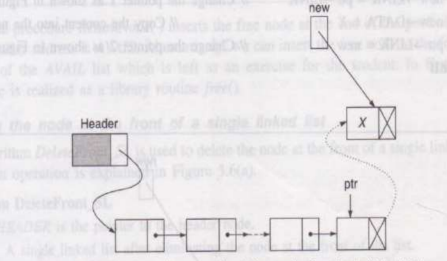
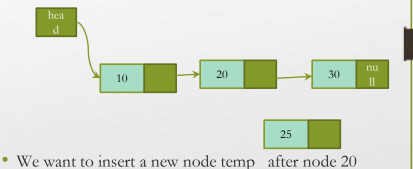


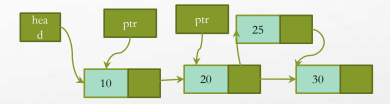
Figure 3.5(b) Inserting a node at the end of a single linked list.

## Insertion- At any position in the list

• Consider a linked list with 3 nodes



## Insertion- After a node



Now temp is inserted after node 20

## Algorithm InsertAny\_SL

Input: HEADER is the pointer to the header node, X is the data of the node to be inserted, and KEY being the data of the key node after which the node has to be inserted.

Output: A single linked list enriched with newly inserted node having data X after the node with data KEY.

Data structures: A single linked list whose address of the starting node is known from the HEADER.

#### Steps:

1. new = GetNode(NODE)

- // Get a memory block of type NODE and returns its pointer as new
- 2. If (new = NULL) then // Unable to allocate memory for a node
- 3. Print "Memory is insufficient: Insertion is not possible"

```
    Exit

                                                                       // Quit the program
 Else
        ptr = HEADER
                                                            //Start from the HEADER node
        While (ptr→DATA ≠ KEY) and (ptr→LINK ≠ NULL) do // Move to the node
                                //having data as KEY or at the end if KEY is not in the list
 8.
           ptr = ptr \rightarrow LINK
 9.
        EndWhile
10.
        If (ptr \rightarrow LINK = NULL) then
                                                            // Search fails to find the KEY
11.
           Print "KEY is not available in the list"
12.
           Exit
13.
        Else
14.
           new→LINK = ptr→LINK
                                          // Change the pointer 1 as shown in Figure 3.5(c)
15
           new \rightarrow DATA = X
                                                     // Copy the content into the new node
16.
           ptr-LINK = new
                                          // Change the pointer 2 as shown in Figure 3.5(c)
17.
        EndIf
EndIf
19. Stop
```

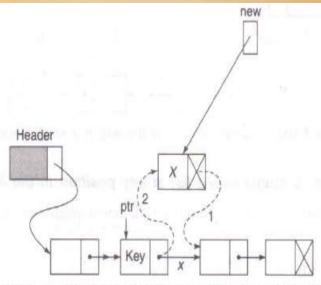


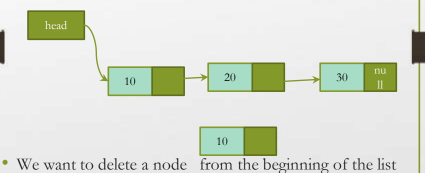
Figure 3.5(c) Inserting a node at any position in a single linked list.

## Deletion

- In a linked list, an element can be deleted:
- 1. From the 1<sup>st</sup> location
- 2. From the last location
- 3. From any position in the list

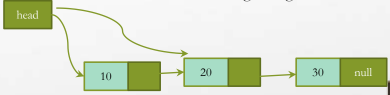
## Deletion- From the beginning

• Consider a linked list with 3 nodes



## Deletion- From the beginning

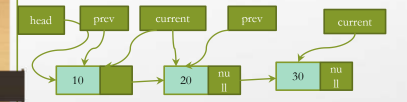
• Now node 10 is deleted from the beginning



- 1. If (head==NULL)
- 2. Print 'list empty'
- 3. Else
- 4. head=head-> link

## Deletion- From the end

• Consider a linked list with 3 nodes



• We want to delete a node of the list

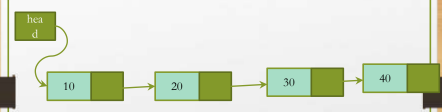
from the end

## Deletion- From the end

- 1. Set current=head, prev=head
- 2. Repeat while(current-> link!=null)
  - 3. prev= current
- 4. current=current->link
- 5. prev->link=null

## Deletion- From any position

• Consider a linked list with 4 nodes

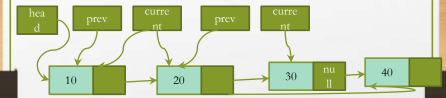


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• We want to delete a node from the middle of the list

## Deletion- From intermediate location

• Consider a linked list with 4 nodes



30

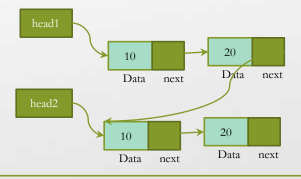
• We want to delete a node from the middle of the list

## Delete a node key

- 1. Read the value key that is to be deleted  $\frac{1}{30}$
- 2. Set current=head, prev=head
- 3. Repeat while(current->link!=null)&& (current-> data!=key)
- 4. prev= current
- 5. current=current->link
- 6. If (current==null)
- 7. print "element not found"
- 8. Else
- 9. prev->link=current->link

## Merging

- Two linked list L1 and L2.
- Merge L2 after L1



## Merging

- 1. Set ptr= head1
- 2. While(ptr->link!= NULL)
- 3. ptr=ptr->link
- 4. ptr->link=head2
- 5. Head=head1
- 6. Stop