enter your option . > Enter your option : 2 1 2 Enter your option : 9

#### 6.4 DOUBLY LINKED LISTS

A doubly linked list or a two-way linked list is a more complex type of linked list which contains a pointer to the part as well and a pointer to the next as well as the previous node in the sequence. Therefore, it consists of three parts—data a pointer to the parts—data, a pointer to the next node, and a pointer to the previous node as shown in Fig. 6.37

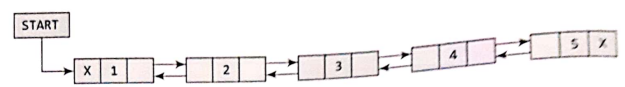


Figure 6.37 Doubly linked list

In C, the structure of a doubly linked list can be given as,

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

The PREV field of the first node and the NEXT field of the last node will contain NULL. The PREV field is used to store the address of the preceding node, which enables us to traverse the list in the backward direction.

Thus, we see that a doubly linked list calls for more space per node and more expensive basic operations. However, a doubly linked list provides the ease to manipulate the elements of the list as it maintains pointers to nodes in both the directions (forward and backward). The main advantage of using a doubly linked list is that it makes searching twice as efficient. Let us view how a doubly linked list is maintained in the memory. Consider Fig. 6.38.

In the figure, we see that a variable START is used to store the address of the first node. In this

1		DATA	PREV	NEXT
Τ,	- 1	Н	-1	3
	2			
	3	E	1	6
	4			
	5			
	6	ŀ <b>L</b>	3	7
	7 [	L	6	9
	8			
	9	0	7	-1

Figure 6.38 Memory representation of a doubly linked list

example, START = 1, so the first data is stored at address 1, which is H. Since this is the first node, it has no previous node and hence stores NULL or -1 in the PREV field. We will traverse the list und we reach a position where the NEXT entry contains -1 or NULL This denotes the end of the linked list. When we traverse the part and NEXT in this manner, we will finally see that the linked is in the above example stores characters that when put together form the word HELLO.

# 6.4.1 Inserting a New Node in a Doubly Linked List

In this section, we will discuss how a new node is added into already animals. already existing doubly linked list. We will take four cases then see how insertion is done in each case.

Case 1: The new node is inserted at the beginning.

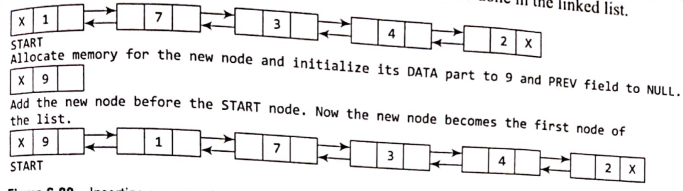
Case 2: The new node is inserted at the end.

Case 3: The new node is inserted after a given node.

Case 4: The new node is inserted before a given node.

## Inserting a Node at the Beginning of a Doubly Linked List

Consider the doubly linked list shown in Fig. 6.39. Suppose we want to add a new node with data 9 as the first node of the list. Then the following changes will be done in the linked list.



Inserting a new node at the beginning of a doubly linked list Figure 6.39

```
Step 1: IF AVAIL = NULL
              Write OVERFLOW
              Go to Step 9
      [END OF IF]
Step 2: SET NEW_NODE = AVAIL
Step 3: SET AVAIL = AVAIL -> NEXT
Step 4: SET NEW_NODE -> DATA = VAL
$tep 5: SET NEW_NODE -> PREV = NULL
Step 6: SET NEW_NODE -> NEXT = START
Step 7: SET START -> PREV = NEW_NODE
Step 8: SET START = NEW_NODE
Step 9: EXIT
```

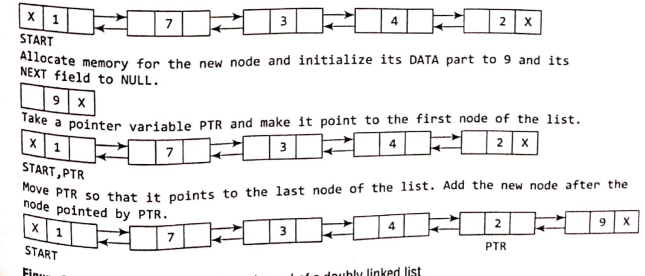
Figure 6.40 Algorithm to insert a new node at the beginning

Figure 6.40 shows the algorithm to insert a new node at the beginning of a doubly linked list. In Step 1, we first check whether memory is available for the new node. If the free memory has exhausted, then an overflow message is printed. Otherwise, if free memory cell is available, then we allocate space for the new node. Set its DATA part with the given VAL and the NEXT part is initialized with the address of the first node of the list, which is stored in START. Now, since the new node is added as the first node of the list, it will now be known as the START node, that is, the START pointer variable will now hold the address of NEW\_NODE.

#### Inserting a Node at the End end of a Doubly Linked List

Consider the doubly linked list shown in Fig. 6.41. Suppose

we want to add a new node with data 9 as the last node of the list. Then the following changes will be done in the linked list.



Inserting a new node at the end of a doubly linked list Figure 6.41

Figure 6.42 shows the algorithm to insert a new node at the end of a doubly linked list. In Step 6, we take a pointer variable PTR and initialize it with START. In the while loop, we traverse through the linked list to reach the last node. Once we reach the last node, in Step 9, we change the NEXT field of the NEXT held of

```
Step 1: IF AVAIL = NULL

Write OVERFLOW
Go to Step 11

[END OF IF]

Step 2: SET NEW_NODE = AVAIL

Step 3: SET AVAIL = AVAIL -> NEXT

Step 4: SET NEW_NODE -> DATA = VAL

Step 5: SET NEW_NODE -> NEXT = NULL

Step 6: SET PTR = START

Step 7: Repeat Step 8 while PTR -> NEXT != NULL

Step 8: SET PTR = PTR -> NEXT

[END OF LOOP]

Step 9: SET PTR -> NEXT = NEW_NODE

Step 10: SET NEW_NODE -> PREV = PTR

Step 11: EXIT
```

```
Step 1: IF AVAIL = NULL
            Write OVERFLOW
            Go to Step 12
       [END OF IF]
Step 2: SET NEW_NODE = AVAIL
Step 3: SET AVAIL = AVAIL -> NEXT
Step 4: SET NEW_NODE -> DATA = VAL
Step 5: SET PTR = START
Step 6: Repeat Step 7 while PTR -> DATA != NUM
            SET PTR = PTR -> NEXT
       [END OF LOOP]
Step 8: SET NEW_NODE -> NEXT = PTR -> NEXT
Step 9: SET NEW_NODE -> PREV = PTR
Step 10: SET PTR -> NEXT = NEW_NODE
Step 11: SET PTR -> NEXT -> PREV = NEW_NODE
Step 12: EXIT
```

Figure 6.42 Algorithm to insert a new node at the end

Figure 6.43 Algorithm to insert a new node after a given node

### Inserting a Node After a Given Node in a Doubly Linked List

Consider the doubly linked list shown in Fig. 6.44. Suppose we want to add a new node with value 9 after the node containing 3. Before discussing the changes that will be done in the linked list, let us first look at the algorithm shown in Fig. 6.43.

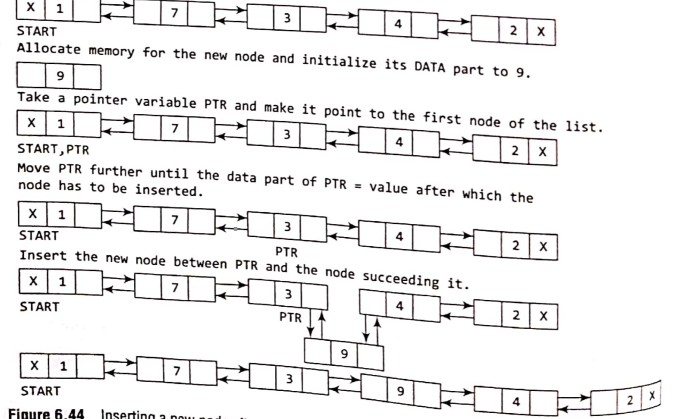


Figure 6.44 Inserting a new node after a given node in a doubly linked list

```
step 1: IF AVAIL = NULL
           Write OVERFLOW
           Go to Step 12
      [END OF IF]
Step 2: SET NEW_NODE = AVAIL
Step 3: SET AVAIL = AVAIL -> NEXT
4: SET NEW_NODE -> DATA = VAL
Step 5: SET PTR = START
5tep 6: Repeat Step 7 while PTR -> DATA != NUM
          SET PTR = PTR -> NEXT
step 7:
      [END OF LOOP]
Step 8: SET NEW_NODE -> NEXT = PTR
Step 9: SET NEW_NODE -> PREV = PTR -> PREV
Step 10: SET PTR -> PREV = NEW_NODE
Step 11: SET PTR -> PREV -> NEXT = NEW_NODE
Step 12: EXIT
```

Figure 6.45 Algorithm to insert a new node before a given node

Figure 6.43 shows the algorithm to insert a new node after a given node in a doubly linked list. In Step 5, we take a pointer PTR and initialize it with START. That is, PTR now points to the first node of the linked list. In the while loop, we traverse through the linked list to reach the node that has its value equal to NUM. We need to reach this node because the new node will be inserted after this node. Once we reach this node, we change the NEXT and PREV fields in such a way that the new node is inserted after the desired node.

#### Inserting a Node Before a Given Node in a Doubly Linked List

Consider the doubly linked list shown in Fig. 6.46. Suppose we want to add a new node with value 9 before the node containing 3. Before discussing the

changes that will be done in the linked list, let us first look at the algorithm shown in Fig. 6.45.

In Step 1, we first check whether memory is available for the new node. In Step 5, we take a pointer variable PTR and initialize it with START. That is, PTR now points to the first node of the linked list. In the while loop, we traverse through the linked list to reach the node that has its value equal to NUM. We need to reach this node because the new node will be inserted before this node. Once we reach this node, we change the NEXT and PREV fields in such a way that the new node is inserted before the desired node.

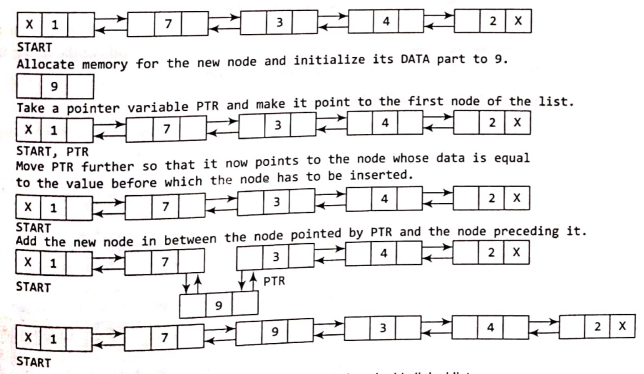


Figure 6.46 Inserting a new node before a given node in a doubly linked list

### 6.4.2 Deleting a Node from a Doubly Linked List

In this section, we will see how a node is deleted from an already existing doubly linked list. We will take four cases and then see how deletion is done in each case.

Case 1: The first node is deleted.

Case 2: The last node is deleted.

Case 3: The node after a given node is deleted.

Case 4: The node before a given node is deleted.

# Deleting the First Node from a Doubly Linked List

Deleting the First Node from a Doubly Links.

Consider the doubly linked list shown in Fig. 6.47. When we want to delete a node from the linked list. beginning of the list, then the following changes will be done in the linked list.

Х START Free the memory occupied by the first node of the list and make the second node of the list and list as the START node. 8

START Figure 6.47 Deleting the first node from a doubly linked list

Figure 6.48 shows the algorithm to delete the first node of a doubly linked list. In Step 1 of the

Step 1: IF START = NULL Write UNDERFLOW Go to Step 6 [END OF IF] Step 2: SET PTR = START Step 3: SET START = START -> NEXT Step 4: SET START -> PREV = NULL Step 5: FREE PTR Step 6: EXIT

X 3

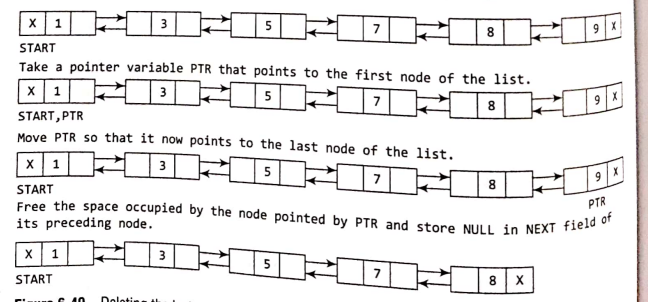
Figure 6.48 Algorithm to delete the first node

algorithm, we check if the linked list exists or not. If START NULL, then it signifies that there are no nodes in the list and the control is transferred to the last statement of the algorithm.

However, if there are nodes in the linked list, then we us a temporary pointer variable PTR that is set to point to the first node of the list. For this, we initialize PTR with START that store the address of the first node of the list. In Step 3, START is made to point to the next node in sequence and finally the memon occupied by PTR (initially the first node of the list) is freed and returned to the free pool.

#### Deleting the Last Node from a Doubly Linked List

Consider the doubly linked list shown in Fig. 6.49. Suppose we want to delete the last node from the linked list, then the following changes will be done in the linked list.



Deleting the last node from a doubly linked list Figure 6.49

Step 1: Step 2: Step 3: Step 4: Step 5: Step 6: Step 7: Step 8: Step 9: Figure 6.

Step 1: IF

Step 2: SE

step 5: 5 step 6: F Step 7: E

Figure 6.50

De

Co

the

step 3:

Step 4:

[EN

```
1: If START = NULL
Write UNDERFLOW
GO to Step 7

[END OF IF]
SET PTR = START
Step 2: SET PTR = START
Step 3: Repeat Step 4 while PTR -> NEXT != NULL
Step 4: SET PTR = PTR -> NEXT
[END OF LOOP]
Step 5: SET PTR -> PREV -> NEXT = NULL
Step 6: FREE PTR
Step 7: EXIT
```

Figure 6.50 Algorithm to delete the last node

Figure 6.50 shows the algorithm to delete the last node of a doubly linked list. In Step 2, we take a pointer variable PTR and initialize it with START. That is, PTR now points to the first node of the linked list. The while loop traverses through the list to reach the last node. Once we reach the last node, we can also access the second last node by taking its address from the PREV field of the last node. To delete the last node, we simply have to set the next field of second last node to NULL, so that it now becomes the (new) last node of the linked list. The memory of the previous last node is freed and returned to the free pool.

### Deleting the Node After a Given Node in a Doubly Linked List

Consider the doubly linked list shown in Fig. 6.51. Suppose we want to delete the node that succeeds the node which contains data value 4. Then the following changes will be done in the linked list.

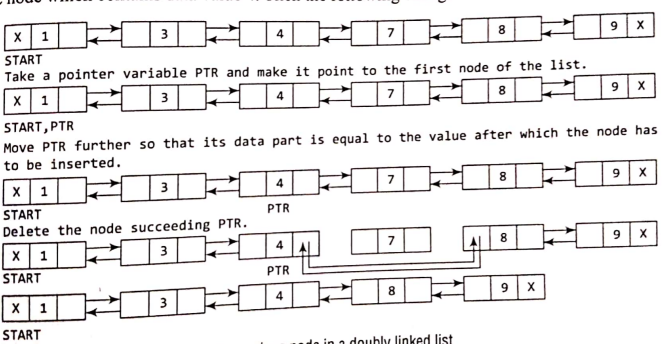


Figure 6.51 Deleting the node after a given node in a doubly linked list

```
Step 1: IF START = NULL

Write UNDERFLOW

Go to Step 9

[END OF IF]

Step 2: SET PTR = START

Step 3: Repeat Step 4 while PTR -> DATA != NUM

Step 4: SET PTR = PTR -> NEXT

[END OF LOOP]

Step 5: SET TEMP = PTR -> NEXT

Step 6: SET PTR -> NEXT = TEMP -> NEXT

Step 7: SET TEMP -> NEXT -> PREV = PTR

Step 8: FREE TEMP

Step 9: EXIT
```

Figure 6.52 shows the algorithm to delete a node after a given node of a doubly linked list. In Step 2, we take a pointer variable PTR and initialize it with START. That is, PTR now points to the first node of the doubly linked list. The while loop traverses through the linked list to reach the given node. Once we reach the node containing VAL, the node succeeding it can be easily accessed by using the address stored in its NEXT field. The NEXT field of the given node is set to contain the contents in the NEXT field of the succeeding node. Finally, the memory of the node succeeding the given node is freed and returned to the free pool.

## Deleting the Node Before a Given Node in a Doubly Linked List

Consider the doubly linked list shown in Fig. 6.53. Suppose we want to delete the node preceding the node with value 4. Before discussing the changes that will be done in the linked list, let lightharpoonup first look at the algorithm.

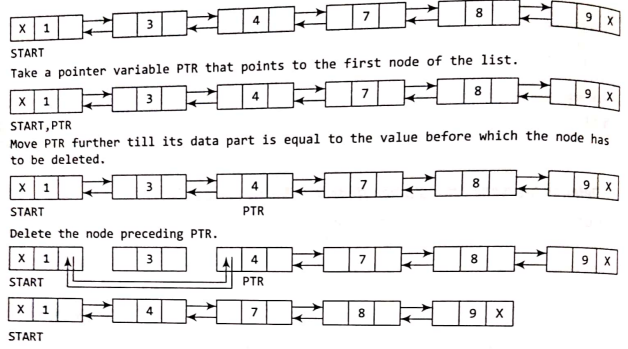


Figure 6.53 Deleting a node before a given node in a doubly linked list

```
Step 1: IF START = NULL

Write UNDERFLOW

Go to Step 9

[END OF IF]

Step 2: SET PTR = START

Step 3: Repeat Step 4 while PTR -> DATA != NUM

Step 4: SET PTR = PTR -> NEXT

[END OF LOOP]

Step 5: SET TEMP = PTR -> PREV

Step 6: SET TEMP -> PREV -> NEXT = PTR

Step 7: SET PTR -> PREV = TEMP -> PREV

Step 8: FREE TEMP

Step 9: EXIT
```

Figure 6.54 Algorithm to delete a node before a given node

Figure 6.54 shows the algorithm to delete a node before a given node of a doubly linked list. In Step 2, we take a pointer variable PTR and initialize it with START. That is, PTR now points to the first node of the linked list. The while loop traverses through the linked list to reach the desired node. Once we reach the node containing VAL, the PREV field of PTR is set to contain the address of the node preceding the node which comes before PTR. The memory of the node preceding PTR is freed and returned to the free pool.

Hence, we see that we can insert or delete a node in a constant number of operations given only that node's address. Note that this is not possible in the

case of a singly linked list which requires the previous node's address also to perform the same

#### PROGRAMMING EXAMPLE

3. Write a program to create a doubly linked list and perform insertions and deletions in all

#include <stdio.h>
#include <conio.h>
#include <malloc.h>

Multi Linked hut, each node can have 'n' no of pointers to other nodes.

\* A doubly linked liet is a special case of Multi-linked lits

\* A doubley linked list has Exactly 2 pointer

Ou points to
other points to
previous Node next node

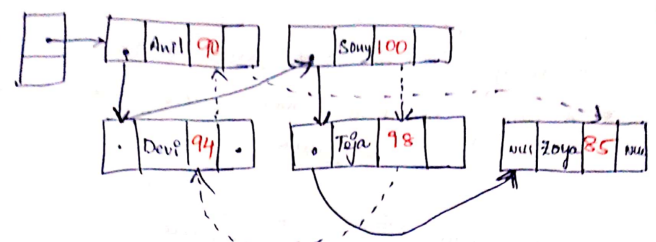
8 Mode Pu Muti-Linked hiet can have any no of pointers ?

Hultiple hunked hists are loved to organize Multiple orders of one set of Elements.

inarks obtained by students in a class. After we can organize the moder of the list in two ways.

& Organize ette Nodes alphabeté cally.

order of Marky so that the information of student who got highest hanks comes before other students.



\* Muti Linked hier are used to stook spores Hatribes

Generally être Sporse Matrices have very few

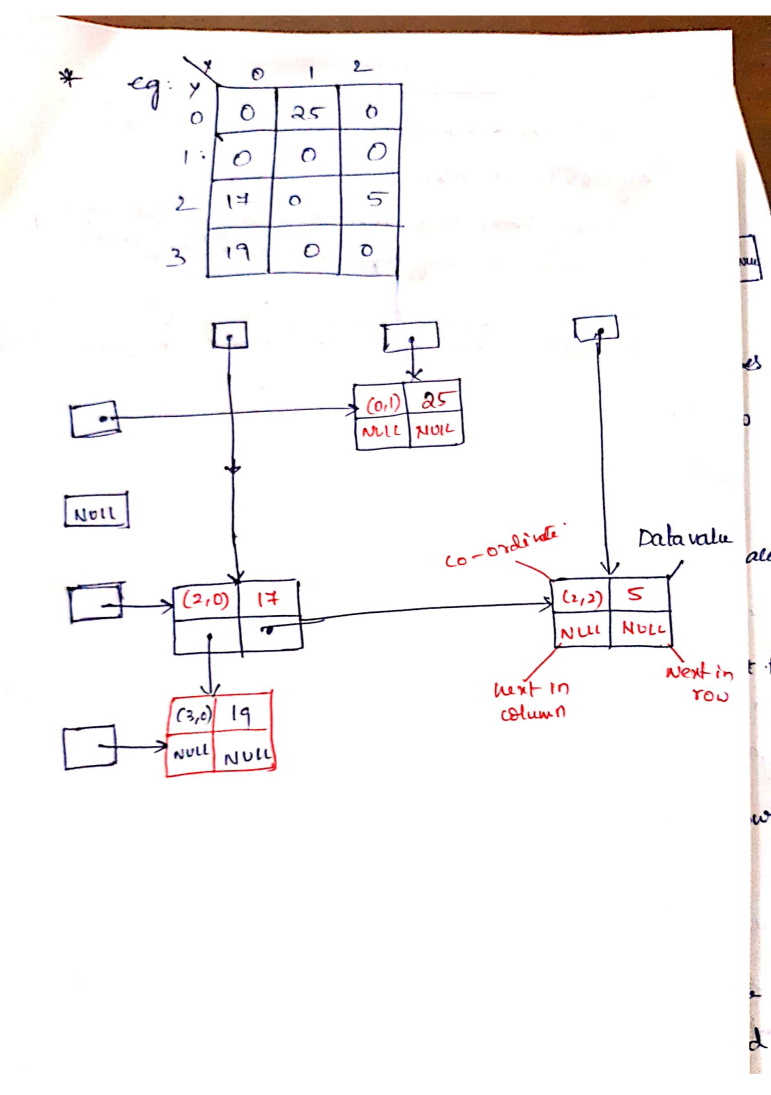
non-zero value,

If we use a normal array to store Such trateurs, we will end up wasting a lot of space.

It sporse flatoux Ps represented using a linked hiet for every son & column.

\* A Node en the Multe- henked hier well have four pards.

- 1) Stores the data
- (2) A pointer to the next mode in the row.
- (3) stores a pointre de lue next node in lie column,
- (f) Stores the coordinate (or) other son and column number.



polynomial Representation.

Using Linked List.

eg: 6x3+9x2+72+1

ewery individual termin a polynomial count of

two parts, a coefficient and power (Exponent).