

the last node, that is until it encounters NULL. In current node, that is, the node pointed by PTR. In PTR variable point to the node whose address is

For Linear Linked list

```
Step 1: [INITIALIZE] SET PTR = START  
Step 2: Repeat Steps 3 and 4 while PTR != NULL  
Step 3:           Apply Process to PTR -> DATA  
Step 4:           SET PTR = PTR -> NEXT  
                  [END OF LOOP]  
Step 5: EXIT
```

**Figure 6.8** Algorithm for traversing a linked list

```
Step 1: [INITIALIZE] SET COUNT = 0  
Step 2: [INITIALIZE] SET PTR = START  
Step 3: Repeat Steps 4 and 5 while PTR != NULL  
Step 4:           SET COUNT = COUNT + 1  
Step 5:           SET PTR = PTR -> NEXT  
                  [END OF LOOP]  
Step 6: Write COUNT  
Step 7: EXIT
```

**Figure 6.9** Algorithm to print the number of nodes in a linked list

Step 1: [INITIALIZE] SET PTR = START  
Step 2: Repeat Step 3 while PTR != NULL  
Step 3:     IF VAL = PTR → DATA  
                SET POS = PTR  
                Go To Step 5  
            ELSE  
                SET PTR = PTR → NEXT  
                [END OF IF]  
            [END OF LOOP]  
Step 4: SET POS = NULL  
Step 5: EXIT

**Figure 6.10** Algorithm to search a linked list

Step 1: IF AVAIL = NULL  
        Write OVERFLOW  
        Go to Step 7  
    [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 = START

Step 6: SET START = NEW\_NODE

Step 7: EXIT

Figure 6.13 Algorithm to insert a new node at the beginning

```

Step 1: IF AVAIL = NULL
        Write OVERFLOW
        Go to Step 10
    [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: EXIT

```

**Figure 6.15** Algorithm to insert a new node at the end

```

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: SET PREPTR = PTR
Step 7: Repeat Steps 8 and 9 while PREPTR -> DATA
        != NUM
Step 8:     SET PREPTR = PTR
Step 9:     SET PTR = PTR -> NEXT
    [END OF LOOP]
Step 10: PREPTR -> NEXT = NEW_NODE
Step 11: SET NEW_NODE -> NEXT = PTR
Step 12: EXIT

```

**Figure 6.16** Algorithm to insert a new node after a node  
that has value NUM

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: SET PREPTR = PTR

Step 7: Repeat Steps 8 and 9 while PTR -> DATA != NUM

Step 8:     SET PREPTR = PTR

Step 9:     SET PTR = PTR -> NEXT  
              [END OF LOOP]

Step 10: PREPTR -> NEXT = NEW\_NODE

Step 11: SET NEW\_NODE -> NEXT = PTR

Step 12: EXIT

**Figure 6.18** Algorithm to insert a new node before a node that has value NUM

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

Figure 6.21 Algorithm to delete the first node

Step 1: IF START = NULL  
        Write UNDERFLOW  
        Go to Step 8  
    [END OF IF]  
Step 2: SET PTR = START  
Step 3: Repeat Steps 4 and 5 while PTR → NEXT != NULL  
Step 4:       SET PREPTR = PTR  
Step 5:       SET PTR = PTR → NEXT  
    [END OF LOOP]  
Step 6: SET PREPTR → NEXT = NULL  
Step 7: FREE PTR  
Step 8: EXIT

**Figure 6.23** Algorithm to delete the last node

Step 1: IF START = NULL  
    Write UNDERFLOW  
    Go to Step 10  
    [END OF IF]

Step 2: SET PTR = START

Step 3: SET PREPTR = PTR

Step 4: Repeat Steps 5 and 6 while PREPTR → DATA != NUM

Step 5:       SET PREPTR = PTR

Step 6:       SET PTR = PTR → NEXT  
                [END OF LOOP]

Step 7: SET TEMP = PTR

Step 8: SET PREPTR → NEXT = PTR → NEXT

Step 9: FREE TEMP

Step 10: EXIT

Figure 6.25 Algorithm to delete the node after a given node

For circular linked list (here onwards)

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  $\rightarrow$  NEXT

Step 4: SET NEW\_NODE  $\rightarrow$  DATA = VAL

Step 5: SET PTR = START

Step 6: Repeat Step 7 while PTR  $\rightarrow$  NEXT != START

Step 7:       PTR = PTR  $\rightarrow$  NEXT  
                [END OF LOOP]

Step 8: SET NEW\_NODE  $\rightarrow$  NEXT = START

Step 9: SET PTR  $\rightarrow$  NEXT = NEW\_NODE

Step 10: SET START = NEW\_NODE

Step 11: EXIT

**Figure 6.30** Algorithm to insert a new node at the beginning

While inserting a node in a circular linked list - 11

Step 1: IF AVAIL = NULL  
    Write OVERFLOW  
    Go to Step 10  
    [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 = START

Step 6: SET PTR = START

Step 7: Repeat Step 8 while PTR → NEXT != START

Step 8:     SET PTR = PTR → NEXT  
    [END OF LOOP]

Step 9: SET PTR → NEXT = NEW\_NODE

Step 10: EXIT

Figure 6.32 Algorithm to insert a new node at the end

Step 1: IF START = NULL

    Write UNDERFLOW

    Go to Step 8

    [END OF IF]

Step 2: SET PTR = START

Step 3: Repeat Step 4 while PTR → NEXT != START

Step 4:           SET PTR = PTR → NEXT

    [END OF LOOP]

Step 5: SET PTR → NEXT = START → NEXT

Step 6: FREE START

Step 7: SET START = PTR → NEXT

Step 8: EXIT

**Figure 6.34** Algorithm to delete the first node

Step 1: IF START = NULL

    Write UNDERFLOW

    Go to Step 8

[END OF IF]

Step 2: SET PTR = START

Step 3: Repeat Steps 4 and 5 while PTR → NEXT != START

Step 4:           SET PREPTR = PTR

Step 5:           SET PTR = PTR → NEXT

[END OF LOOP]

Step 6: SET PREPTR → NEXT = START

Step 7: FREE PTR

Step 8: EXIT

**Figure 6.36** Algorithm to delete the last node

For double linked list (here onwards)

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

Step 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

we want to add a new node with data  
will be done in the linked list.

new node contains ...  
will be set so that it points to the node pointed by PTR (Node)

```
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
```

Figure 6.42 Algorithm to insert a new node at the end

Inserting a 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
Step 4: SET NEW_NODE -> DATA = VAL
Step 5: SET PTR = START
Step 6: Repeat Step 7 while PTR -> DATA != NUM
Step 7:     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 6.43 Algorithm to insert a new node after a given node

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

Step 7:     SET PTR = PTR → NEXT  
              [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

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

**Figure 6.48** Algorithm to delete the first node

Step 1: IF START = NULL  
    Write UNDERFLOW  
    Go to Step 7  
    [END OF IF]

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

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 Algorithm to delete a node after a given node

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

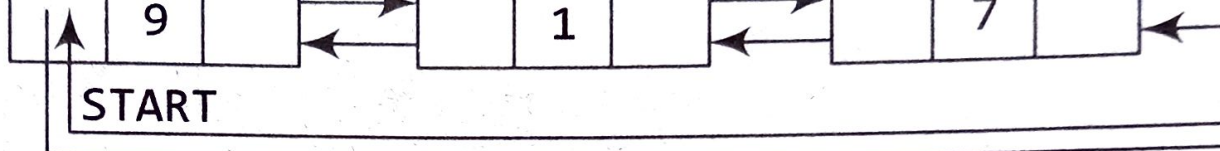
Step 6: SET TEMP → PREV → NEXT = PTR

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 6.57** Inserting a new node at the beginning of  
For circular doubly linked lists (here onwards)

```

Step 1: IF AVAIL = NULL
        Write OVERFLOW
        Go to Step 13
    [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 → NEXT != START
Step 7:     SET PTR = PTR → NEXT
    [END OF LOOP]
Step 8: SET PTR → NEXT = NEW_NODE
Step 9: SET NEW_NODE → PREV = PTR
Step 10: SET NEW_NODE → NEXT = START
Step 11: SET START → PREV = NEW_NODE
Step 12: SET START = NEW_NODE
Step 13: EXIT

```

**Figure 6.58** Algorithm to insert a new node at the beginning

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  $\rightarrow$  NEXT

Step 4: SET NEW\_NODE  $\rightarrow$  DATA = VAL

Step 5: SET NEW\_NODE  $\rightarrow$  NEXT = START

Step 6: SET PTR = START

Step 7: Repeat Step 8 while PTR  $\rightarrow$  NEXT != START

Step 8:     SET PTR = PTR  $\rightarrow$  NEXT  
          [END OF LOOP]

Step 9: SET PTR  $\rightarrow$  NEXT = NEW\_NODE

Step 10: SET NEW\_NODE  $\rightarrow$  PREV = PTR

Step 11: SET START  $\rightarrow$  PREV = NEW\_NODE

Step 12: EXIT

Figure 6.60 Algorithm to insert a new node at the end

Step 1: IF START = NULL  
    Write UNDERFLOW  
    Go to Step 8  
    [END OF IF]

Step 2: SET PTR = START

Step 3: Repeat Step 4 while PTR → NEXT != START

Step 4:     SET PTR = PTR → NEXT  
            [END OF LOOP]

Step 5: SET PTR → NEXT = START → NEXT

Step 6: SET START → NEXT → PREV = PTR

Step 7: FREE START

Step 8: SET START = PTR → NEXT

**Figure 6.62** Algorithm to delete the first node

Step 1: IF START = NULL

    Write UNDERFLOW

    Go to Step 8

    [END OF IF]

Step 2: SET PTR = START

Step 3: Repeat Step 4 while PTR → NEXT != START

Step 4:       SET PTR = PTR → NEXT

    [END OF LOOP]

Step 5: SET PTR → PREV → NEXT = START

Step 6: SET START → PREV = PTR → PREV

Step 7: FREE PTR

Step 8: EXIT

Figure 6.64 Algorithm to delete the last node

Stacks (here onwards)

Step 1: IF TOP = MAX-1  
        PRINT "OVERFLOW"  
        Goto Step 4  
        [END OF IF]  
Step 2: SET TOP = TOP + 1  
Step 3: SET STACK[TOP] = VALUE  
Step 4: END

**Figure 7.7** Algorithm to insert an element in a stack

Step 1: IF TOP = NULL  
        PRINT "UNDERFLOW"  
        Goto Step 4  
    [END OF IF]  
Step 2: SET VAL = STACK[TOP]  
Step 3: SET TOP = TOP - 1  
Step 4: END

**Figure 7.10** Algorithm to delete an element from a stack

```
Step 1: IF TOP = NULL
        PRINT "STACK IS EMPTY"
        Goto Step 3
Step 2: RETURN STACK[TOP]
Step 3: END
```

**Figure 7.11** Algorithm for Peek operation

Step 1: IF TOP = NULL  
        PRINT "UNDERFLOW"  
        Goto Step 5  
    [END OF IF]  
Step 2: SET PTR = TOP  
Step 3: SET TOP = TOP -> NEXT  
Step 4: FREE PTR  
Step 5: END

Figure 7.19 Algorithm to delete an element from a linked stack

Step 1: Allocate memory for the new node and name it as NEW\_NODE

Step 2: SET NEW\_NODE → DATA = VAL

Step 3: IF TOP = NULL

    SET NEW\_NODE → NEXT = NULL

    SET TOP = NEW\_NODE

ELSE

    SET NEW\_NODE → NEXT = TOP

    SET TOP = NEW\_NODE

[END OF IF]

Step 4: END

**Figure 7.16** Algorithm to insert an element in a linked stack

Step 1: Add ")" to the end of the infix expression  
Step 2: Push "(" on to the stack  
Step 3: Repeat until each character in the infix notation is scanned  
    IF a "(" is encountered, push it on the stack  
    IF an operand (whether a digit or a character) is encountered, add it to the postfix expression.  
    IF a ")" is encountered, then  
        a. Repeatedly pop from stack and add it to the postfix expression until a "(" is encountered.  
        b. Discard the "(" . That is, remove the "(" from stack and do not add it to the postfix expression  
    IF an operator O is encountered, then  
        a. Repeatedly pop from stack and add each operator (popped from the stack) to the postfix expression which has the same precedence or a higher precedence than O  
        b. Push the operator O to the stack  
    [END OF IF]  
Step 4: Repeatedly pop from the stack and add it to the postfix expression until the stack is empty  
Step 5: EXIT

Figure 7.22 Algorithm to convert an infix notation to postfix notation

- Step 1: Add a ")" at the end of the postfix expression
- Step 2: Scan every character of the postfix expression and repeat Steps 3 and 4 until ")" is encountered
- Step 3: IF an operand is encountered,  
push it on the stack  
IF an operator O is encountered, then
- a. Pop the top two elements from the stack as A and B as A and B
  - b. Evaluate  $B \ O \ A$ , where A is the topmost element and B is the element below A.
  - c. Push the result of evaluation on the stack
- [END OF IF]
- Step 4: SET RESULT equal to the topmost element of the stack
- Step 5: EXIT

Figure 7.23 Algorithm to evaluate a postfix expression

- Step 1: Scan each character in the infix expression. For this, repeat Steps 2-8 until the end of infix expression
- Step 2: Push the operator into the operator stack, operand into the operand stack, and ignore all the left parentheses until a right parenthesis is encountered
- Step 3: Pop operand 2 from operand stack
- Step 4: Pop operand 1 from operand stack
- Step 5: Pop operator from operator stack
- Step 6: Concatenate operator and operand 1
- Step 7: Concatenate result with operand 2
- Step 8: Push result into the operand stack
- Step 9: END

Figure 7.24 Algorithm to convert an infix expression into prefix expression

- Step 1: Reverse the infix string. Note that while reversing the string you must interchange left and right parentheses.
- Step 2: Obtain the postfix expression of the infix expression obtained in Step 1.
- Step 3: Reverse the postfix expression to get the prefix expression

Figure 7.25 Algorithm to convert an infix expression into prefix expression

- Step 1: Accept the prefix expression
- Step 2: Repeat until all the characters in the prefix expression have been scanned
- (a) Scan the prefix expression from right, one character at a time.
  - (b) If the scanned character is an operand, push it on the operand stack.
  - (c) If the scanned character is an operator, then
    - (i) Pop two values from the operand stack
    - (ii) Apply the operator on the popped operands
    - (iii) Push the result on the operand stack

Step 3: END

**Figure 7.26** Algorithm for evaluation of a prefix expression

Step 1: IF REAR = MAX-1  
        Write OVERFLOW  
        Goto step 4  
    [END OF IF]  
Step 2: IF FRONT = -1 and REAR = -1  
        SET FRONT = REAR = 0  
    ELSE  
        SET REAR = REAR + 1  
    [END OF IF]  
Step 3: SET QUEUE[REAR] = NUM  
Step 4: EXIT

**Figure 8.4** Algorithm to insert an element in a queue

Step 1: IF FRONT = -1 OR FRONT > REAR  
        Write UNDERFLOW  
    ELSE  
        SET VAL = QUEUE[FRONT]  
        SET FRONT = FRONT + 1  
    [END OF IF]  
Step 2: EXIT

**Figure 8.5** Algorithm to delete an element from a queue

~~Figure~~  
Step 1: Allocate memory for the new node and name it as PTR

Step 2: SET PTR → DATA = VAL

Step 3: IF FRONT = NULL

    SET FRONT = REAR = PTR

    SET FRONT → NEXT = REAR → NEXT = NULL

ELSE

    SET REAR → NEXT = PTR

    SET REAR = PTR

    SET REAR → NEXT = NULL

[END OF IF]

Step 4: END

**Figure 8.9** Algorithm to insert an element in a linked queue

Step 1: IF FRONT = NULL  
        Write "Underflow"  
        Go to Step 5  
        [END OF IF]

Step 2: SET PTR = FRONT

Step 3: SET FRONT = FRONT → NEXT

Step 4: FREE PTR

Step 5: END

**Figure 8.12** Algorithm to delete an element from a linked queue

Step 1: IF FRONT = 0 and Rear = MAX - 1  
    Write "OVERFLOW"  
    Goto step 4  
    [End OF IF]

Step 2: IF FRONT = -1 and REAR = -1  
        SET FRONT = REAR = 0  
    ELSE IF REAR = MAX - 1 and FRONT != 0  
        SET REAR = 0  
    ELSE  
        SET REAR = REAR + 1  
    [END OF IF]

Step 3: SET QUEUE[REAR] = VAL

Step 4: EXIT

Figure 8.19 Algorithm to insert an element in a circular queue

Step 1: IF FRONT = -1  
        Write "UNDERFLOW"  
        Goto Step 4  
    [END of IF]

Step 2: SET VAL = QUEUE[FRONT]

Step 3: IF FRONT = REAR  
        SET FRONT = REAR = -1  
    ELSE  
        IF FRONT = MAX -1  
            SET FRONT = 0  
        ELSE  
            SET FRONT = FRONT + 1  
    [END of IF]  
[END OF IF]

Step 4: EXIT

**Figure 8.23** Algorithm to delete an element from a circular queue