

Data Structures and Algorithms

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Syllabus

Basic Concepts of Data Structures

Definitions; Data Abstraction; Performance Analysis - Time & Space Complexity, Asymptotic Notations; Polynomial representation using Arrays, Sparse matrix (Tuple representation); Stacks and Queues - Stacks, Multi-Stacks, Queues, Circular Queues, Double Ended Queues; Evaluation of Expressions- Infix to Postfix, Evaluating Postfix Expressions.

1 Definitions

- **Data Structures:** ways of organizing and storing data in a computer so that it can be accessed and modified efficiently. Types:
 1. Linear: Arrays, Linked Lists, Stacks, Queues
 2. Non-linear: Trees, Graphs
- **Data Abstraction:** concept of hiding the internal details of how data is stored or maintained and only showing the essential features or operations that can be performed on the data.

2 Performance Analysis

1. **Time Complexity**
2. **Space Complexity**

3 Stack

It follows FILO (First In Last Out) scheme

- pop - Removes from top
- push - Adds to top
- peek/top - See topmost element

3.1 Implementation of Stack

```
1  #include <stdio.h>
2  #define MAX 2
3
4  int stack[MAX];
5  int top = -1;
6
7  void push(int a) {
8      if (top + 1 >= MAX) {
9          printf("Stack Overflow\n");
10     } else {
11         stack[++top] = a;
12     }
13 }
14
15 int pop() {
16     if (top == -1) {
17         printf("Stack underflow \n");
18         return -1;
19     } else {
20         return stack[top--];
21     }
22 }
23
24 void display() {
25     if (top == -1) {
26         printf("Stack is empty!\n");
27     } else {
28         for (int i = top; i > -1; i--) {
29             printf("%d ", stack[i]);
30         }
31         printf("\n");
32     }
33 }
34
35 int main() {
36     pop();
37
38     push(5);
39     push(8);
40
41     display();
42
43     pop();
44
45     display();
46
47     return 0;
48 }
```

4 Queue

It follow FIFO (First In First Out) scheme

- pop - Removes from front
- push - Adds to rear
- peek/top - See frontmost element

4.1 Implementation of Queue

```
1 #include <stdio.h>
2 #define MAX 3
3
4 int queue[MAX];
5 int rear = -1, front = -1;
6
7 void enqueue(int a) {
8     if (rear + 1 >= MAX) {
9         printf("Queue Overflow\n");
10    } else {
11        if (front == -1) front = 0;
12        queue[++rear] = a;
13    }
14 }
15
16 int dequeue() {
17     if (front > rear) {
18         printf("Queue underflow \n");
19         return -1;
20     } else {
21         return queue[front++];
22     }
23 }
24
25 void display() {
26     if (rear == -1 || front > rear) {
27         printf("Queue is empty!\n");
28     } else {
29         for (int i = rear; i >= front; i--) {
30             printf("%d ", queue[i]);
31         }
32         printf("\n");
33     }
34 }
```

```

34 }
35
36 int main() {
37     dequeue();
38
39     enqueue(5);
40     enqueue(8);
41
42     display();
43
44     dequeue();
45
46     display();
47
48     enqueue(3);
49
50     display();
51
52     return 0;
53 }

```

Listing 2: Implementation of Queue

5 Multi-Stacks

2 or more stacks in a single array.

5.1 2 stacks in one array

Stack 1 grows from left to right. Stack2 grows from right to left. **Condition:**

- To push into stack1:

$$top1 + 1 < top2$$
- To push into stack2:

$$top2 - 1 > top1$$

6 Addition of sparse polynomial

All the polynomials are stored inside an array of structures:

```

1 // Structure to represent a term
2 typedef struct {
3     int coeff;
4     int expo;
5 } Term;
6

```

```
7 | Term polynomial[] = {{2, 3},{4, 0}} // 2x^3 + 4
```

Listing 3: Sparse Polynomial Addition Outline

6.1 Logic when adding 2 polynomials

let it be poly1 (with i as indexing), poly2 (with j as indexing) & result (with k as indexing)

- If `poly1[i].exp == poly2[j].exp`: add coefficients
- If `poly1[i].exp` is greater than `poly2[j].exp`: Copy over `poly1[i]`
- If `poly1[i].exp` is less than `poly2[j].exp`: Copy over `poly2[j]`

7 Sparse Matrix