Experiment 11 Deque Implementation Using Array

Date: 05-10-2020

Aim: To implement a Deque using array

Data Structure used : Deque, Array

Algorithms

1. Algorithm for insertion in Front

Input: An Array implementation of Deque (DQ[SIZE]), with front pointing to the first element and rear pointing to the last element in and an element E to be inserted into the queue.

Output: The Deque with the element E inserted at the front

Data Structure: Deque

Steps:

2. Algorithm for insertion in Rear

Input: An Array implementation of Deque (DQ[SIZE]), with front pointing to the first element and rear pointing to the last element in and an element E to be inserted into the queue.

Output: The Deque with the element E inserted at the rear

Data Structure: Deque

Steps:

```
Step 1: if(rear == SIZE) then
Step 1: print("The queue is full insertion not possible")
Step 2: exit(1)
Step 2: else
Step 1: if(rear == -1) then
Step 1: front ++
Step 2: EndIf
Step 3: DQ[++rear] = E
```

3. Algorithm for removing from front

Input: An Array implementation of Deque (DQ[SIZE]), with front pointing to the first element and rear pointing to the last element in the queue.

Output: The element E which is removed form the front of the deque

Data Structure: Deque

```
Steps
```

4. Algorithm for removing from the rear

Input: An Array implementation of Deque (DQ[SIZE]), with front pointing to the first element and rear pointing to the last element in the queue.

Output: The element E which is removed form the rear of the deque

Data Structure: Deque

```
Steps
```

```
Step 1: if(rear == -1) then
Step 1: print("The Deque is empty")
Step 2: exit(1)

Step 2: else
Step 1: E = DQ[rear]
Step 2: if(front == rear) then
Step 1: front =-1
Step 2: rear =-1

Step 3: else
Step 1: rear --
Step 4: endif

Step 3: endif
```

Program code:

```
/* Deque implementation using dynamic array
 * Done By : Rohit Karuankaran
* */
#include <stdlib.h>
#include <stdio.h>
#define SIZE 50
typedef struct deque_structure_datatype
    int *Q;
    int size;
    int front;
    int rear;
}deque;
void initQueue(deque *dq)
    dq->size = SIZE;
    dq->Q = (int*) malloc(dq->size*sizeof(int));
    dq \rightarrow front = -1;
    dq \rightarrow rear = -1;
}
void delQueue(deque *dq)
    free (dq->Q);
void insertRear(deque *dq,int elem)
    if(dq->rear>=dq->size)
        printf("The Queue is full Inseriton not possible\n");
        //incrSize(dq);
    }
    else
    {
        if(dq->front==-1)
            dq->front=dq->front+1;
        dq->rear = dq->rear+1;
        dq - Q[dq - rear] = elem;
        return;
    }
void insertFront(deque *dq,int elem)
    if(dq->front==0)
```

```
//This is the condition if there is somthin inserted
         printf("Insertion at front not possible\n");
    }
    else
         if(dq->rear == -1)
             dq->rear= dq->rear+1;
         if(dq \rightarrow front == -1)
             dq->front=dq->front+1;
         }
         else
             dq \rightarrow front = dq \rightarrow front -1;
         dq \rightarrow Q[dq \rightarrow front] = elem;
         return;
    }
}
int deleteFront(deque *dq)
    if(dq->front == -1)
         printf("QUEUE IS EMPTY THERE IS NO ELEMENT TO DELETE\n");
         return -1;
    }
    else
         int elem = dq - Q[dq - front];
         if(dq->front==dq->rear)
             dq \rightarrow front = -1;
             dq \rightarrow rear = -1;
         }
             dq->front=dq->front+1;
         return elem;
    }
}
int deleteRear(deque *dq)
    if(dq->rear ==-1)
         printf("QUEUE IS EMPTY THERE IS NO ELEMENT TO DELETE\n");
        return -1;
    }
    else
         int elem = dq - Q[dq - rear];
```

```
if(dq->front==dq->rear)
        {
            dq \rightarrow front = -1;
            dq \rightarrow rear = -1;
        }
        else
        {
            dq->rear = dq->rear-1;
        return elem;
    }
}
void displayQueue(deque *dq)
    int i = dq->front;
    if(dq->front)
        printf("EMPTY");
        return;
    while (i \ge 0 \& i \le dq \ge rear)
        printf("%d ",dq->Q[i]);
        i++;
    }
}
int main()
    deque *myDeque = (deque*) malloc(sizeof(deque));
    int RUN = 1;
    int elem;
    int choice;
    initQueue (myDeque);
    while (RUN)
        printf("\n=======\n");
                       Menu\n");
        printf("
        printf("=======n");
        printf("1.Enter into the front\n");
        printf("2.Enter into the rear\n");
        printf("3.Remove from the front\n");
        printf("4.Remove from the rear\n");
        printf("5.Display the deque\n");
        printf("6.Exit\n");
        printf("Enter your choice : ");
        scanf("%d%*c", &choice);
        switch(choice)
            case 1: printf("Enter the element you want to enter into the front :
");
                    scanf("%d%*c",&elem);
                    insertFront (myDeque, elem);
```

```
break;
        case 2: printf("Enter the element you want to enter into the rear: ");
                scanf("%d%*c", &elem);
                insertRear(myDeque, elem);
                break;
        case 3: elem = deleteFront(myDeque);
                printf("The element remove is :%d\n",elem);
                break;
        case 4: elem = deleteRear(myDeque);
                printf("The element remove is :%d\n",elem);
                break;
        case 5: printf("The Queue is: ");
                displayQueue(myDeque);
                printf("\n");
                break;
        case 6: RUN = 0;
                break;
        default: printf("Enter a valid input\n\n");
    }
}
/*
insert (myDeque, 32);
insert (myDeque, 21);
displayQueue(myDeque);
delQueue (myDeque);
printf("\nExiting....\n");
```

Sample input and output:

}

```
Menu
_____
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 5
The Queue is: 12 54
        Menu
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 2
Enter the element you want to enter into the rear: 93
       Menu
-----
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 3
The element remove is :12
       Menu
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 1
```

```
Menu
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 4
The element remove is :93
      Menu
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 4
The element remove is :54
Menu
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 5
The Queue is: 12
```

```
_____
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 5
The Queue is: 12
      Menu
1.Enter into the front
2.Enter into the rear
Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 1
Enter the element you want to enter into the front : 23
Insertion at front not possible
      Menu
1.Enter into the front
2.Enter into the rear
3.Remove from the front
4.Remove from the rear
5.Display the deque
6.Exit
Enter your choice : 3
The element remove is :12
```

<u>Result:</u> the Program compiled successfully and the desired output was obtained.