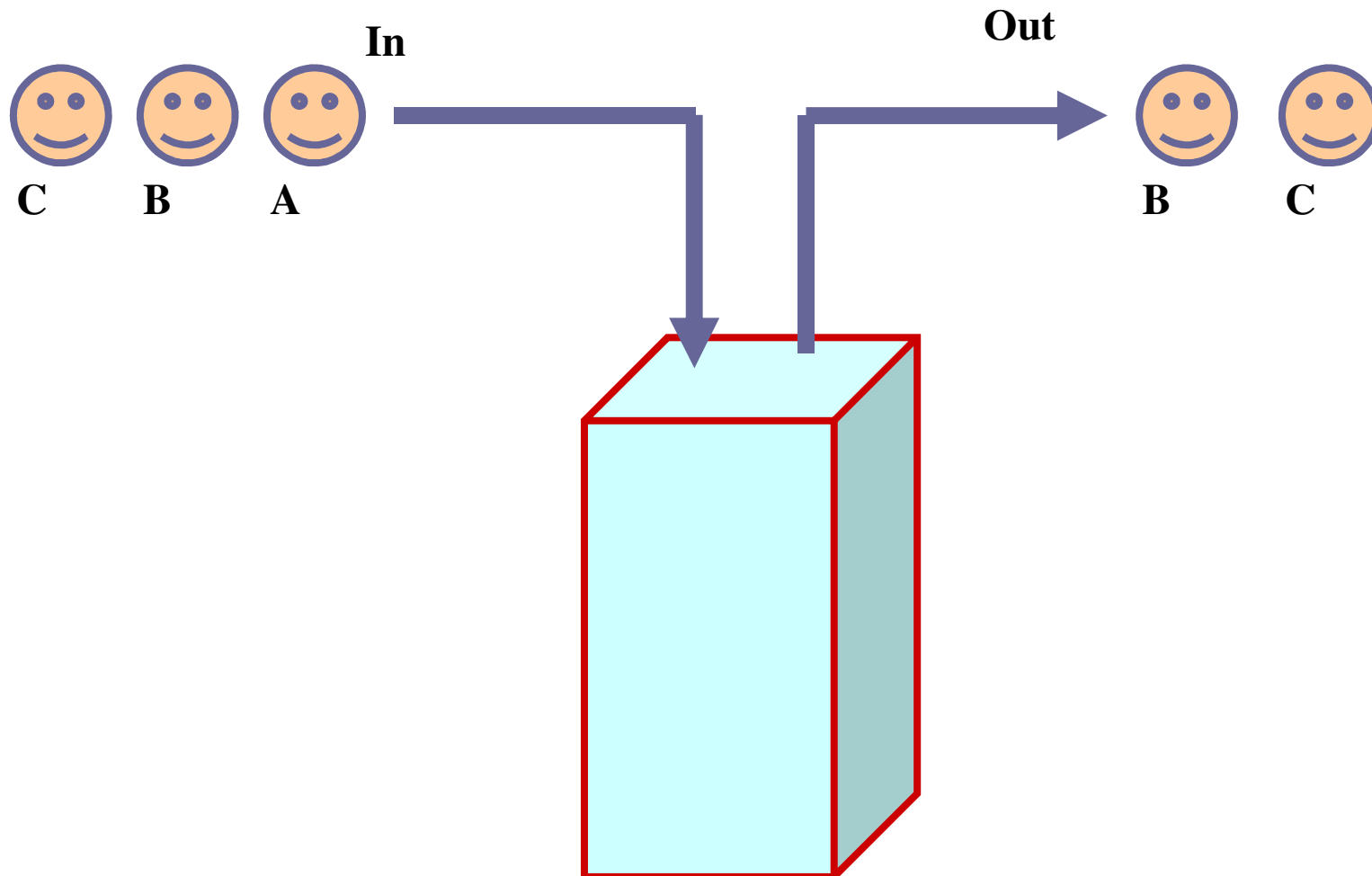




# Stack and Queue

# Stack

Data structure with **Last-In First-Out (LIFO)** behavior



# Typical Operations on Stack

**isempty:** determines if the stack has no elements

**isfull:** determines if the stack is full in case of a bounded sized stack

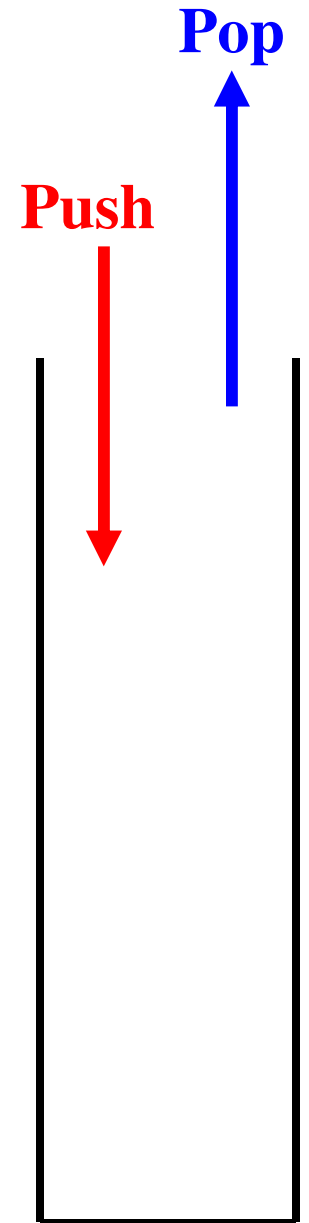
**top:** returns the top element in the stack

**push:** inserts an element into the stack

**pop:** removes the top element from the stack

**push** is like inserting at the front of the list

**pop** is like deleting from the front of the list



# Creating and Initializing a Stack

## Declaration

```
#define MAX_STACK_SIZE 100
typedef struct {
    int key; /* just an example, can have
             any type of fields depending
             on what is to be stored */
} element;
typedef struct {
    element list[MAX_STACK_SIZE];
    int top; /* index of the topmost element */
} stack;
```

## Create and Initialize

```
stack Z;
Z.top = -1;
```

# Operations

```
int isfull (stack *s)
{
    if (s->top >=
        MAX_STACK_SIZE - 1)
        return 1;
    return 0;
}
```

```
int isempty (stack *s)
{
    if (s->top == -1)
        return 1;
    return 0;
}
```

# Operations

```
element top( stack *s )
{
    return s->list[s->top];
}
```

```
void push( stack *s, element e )
{
    (s->top)++;
    s->list[s->top] = e;
}
```

```
void pop( stack *s )
{
    (s->top)--;
}
```

# Application: Parenthesis Matching

- Given a parenthesized expression, test whether the expression is properly parenthesized

- Examples:

`()( { } [ ( { } { } ( ) ) ] )` is proper

`() { [ ]` is not proper

`( { ) }` is not proper

`)( [ ]` is not proper

`( [ ] ) )` is not proper



- Approach:

- Whenever a left parenthesis is encountered, it is pushed in the stack
- Whenever a right parenthesis is encountered, pop from stack and check if the parentheses match
- Works for multiple types of parentheses  
( ), { }, [ ]



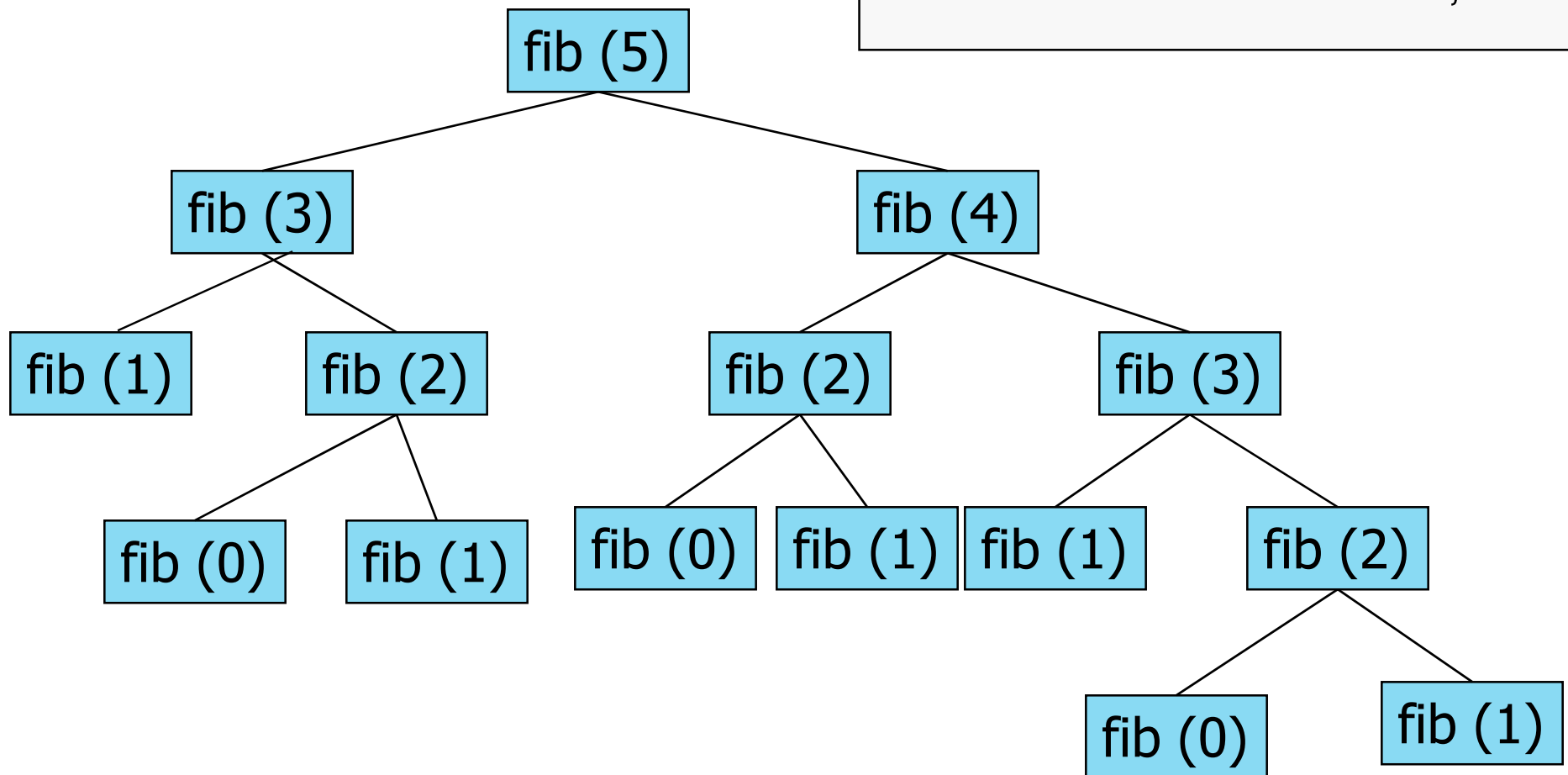
# Parenthesis matching

```
while (not end of string) do
{
    a = get_next_token();
    if (a is '(' or '{' or '[') push (a);
    if (a is ')' or '}' or ']')
    {
        if (is_stack_empty( ))
            { print ("Not well formed"); exit(); }
        x = top();
        pop();
        if (a and x do not match)
            { print ("Not well formed"); exit(); }
    }
}
if (not is_stack_empty( )) print ("Not well formed");
```

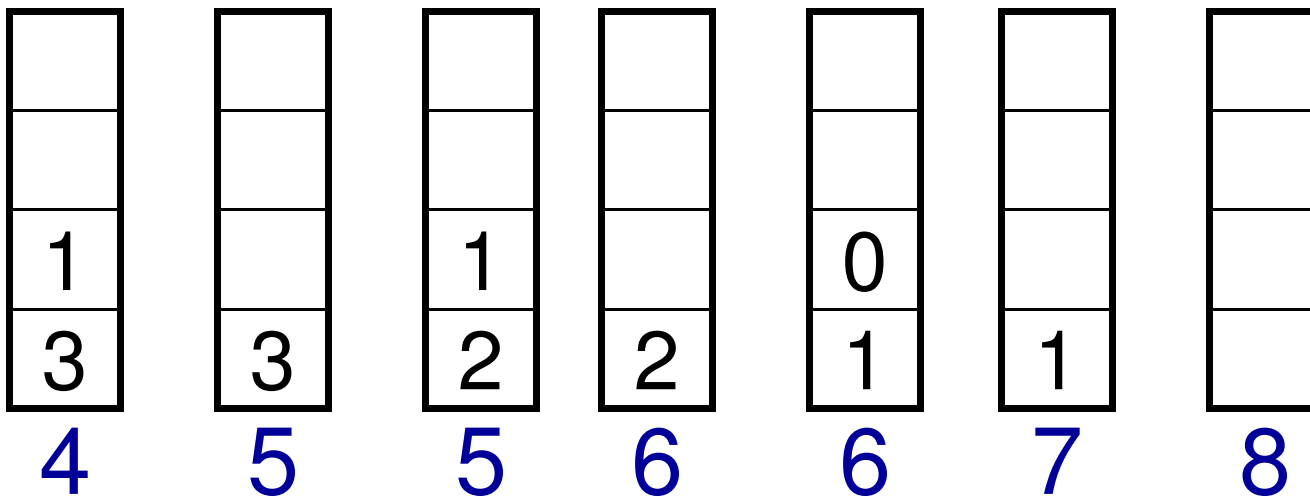
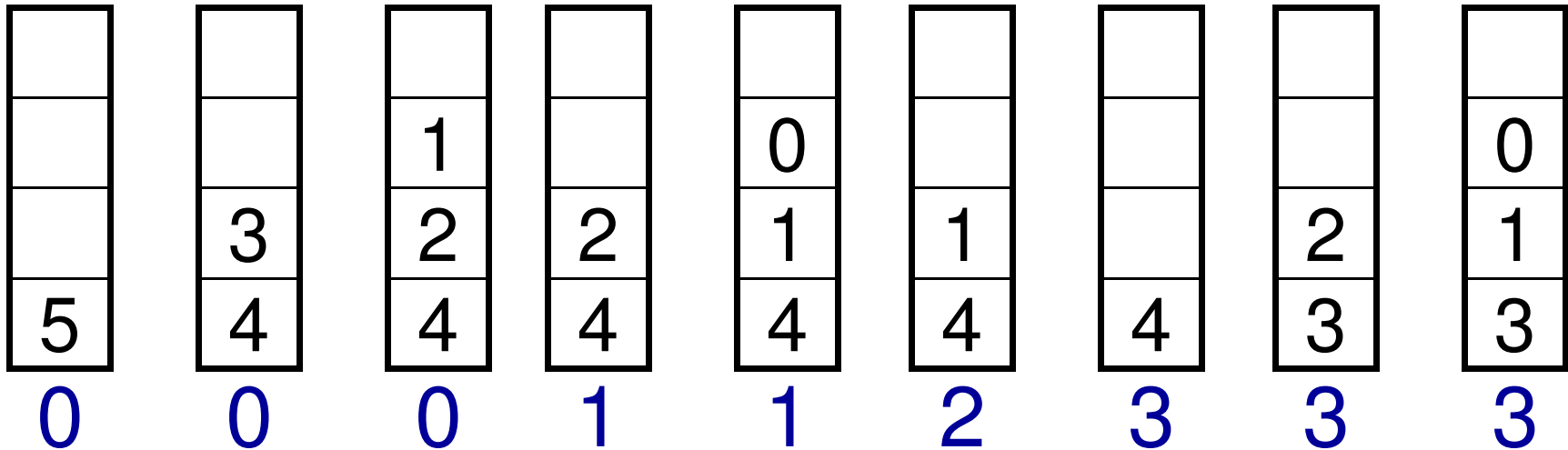
# Recursion can be implemented as a stack

## Fibonacci recurrence:

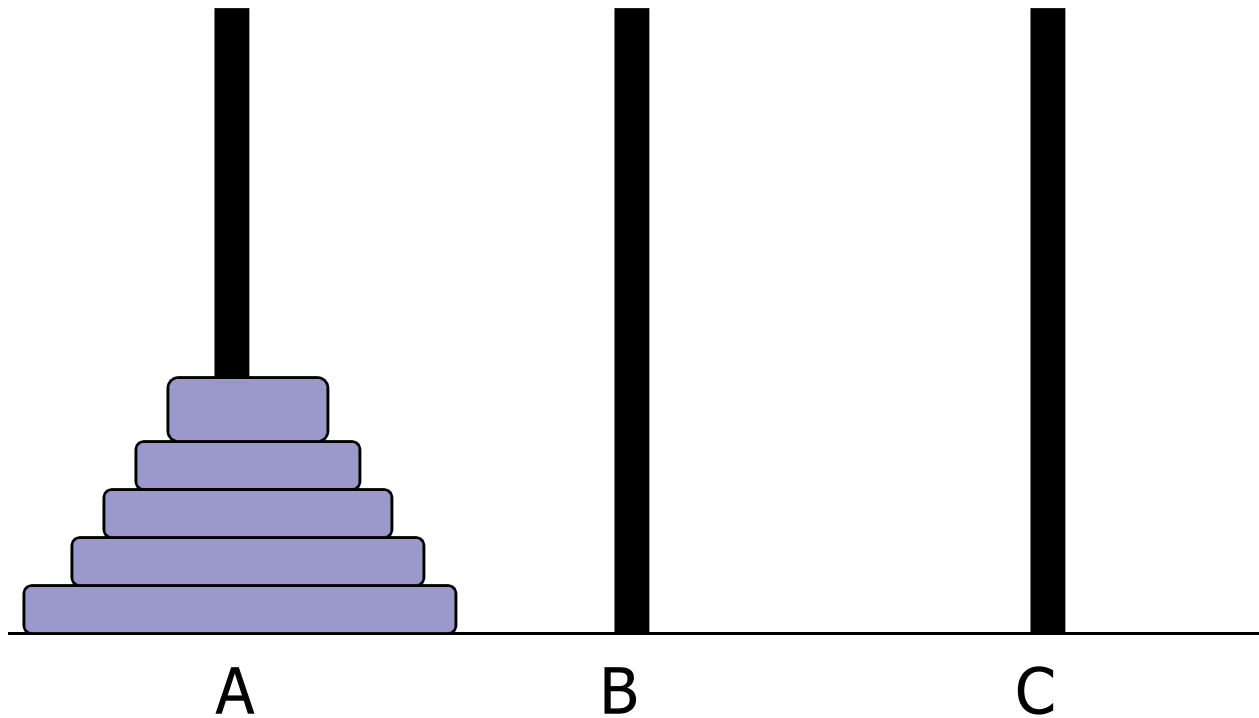
$$\begin{aligned} \text{fib}(n) &= 1 \text{ if } n = 0 \text{ or } 1; \\ &= \text{fib}(n - 2) + \text{fib}(n - 1) \\ &\text{otherwise;} \end{aligned}$$



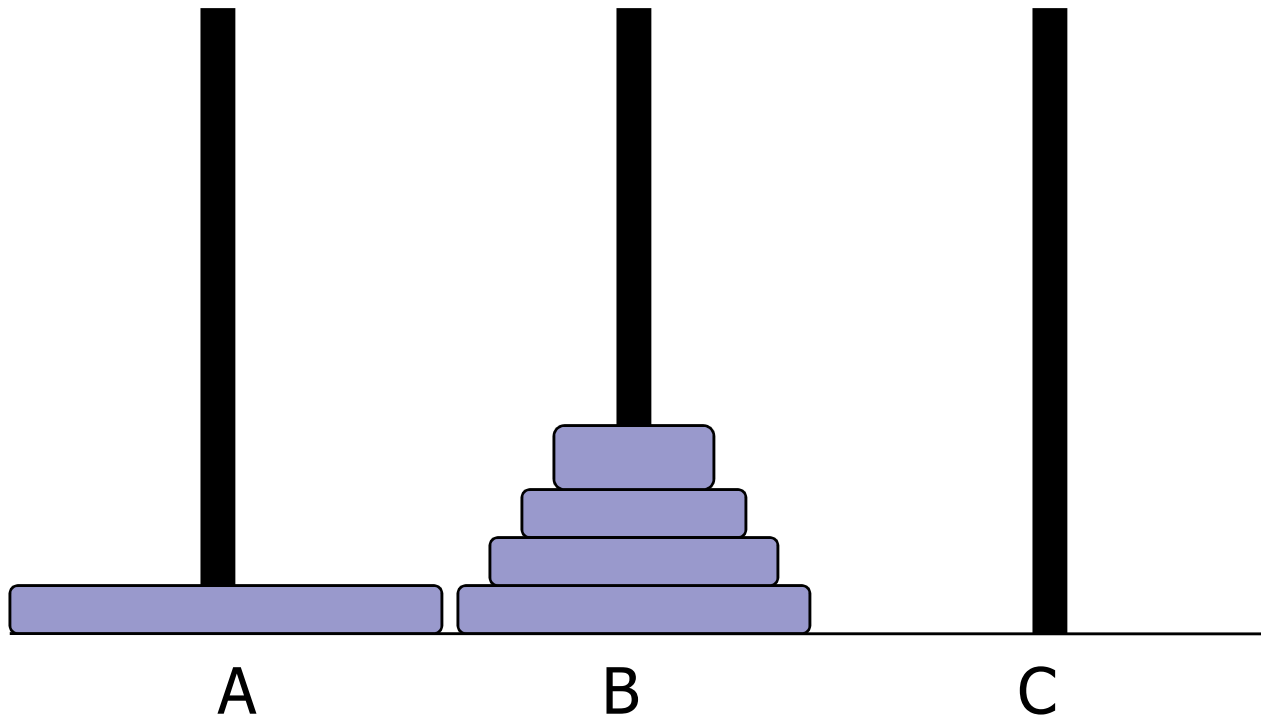
# Fibonacci Recursion Stack



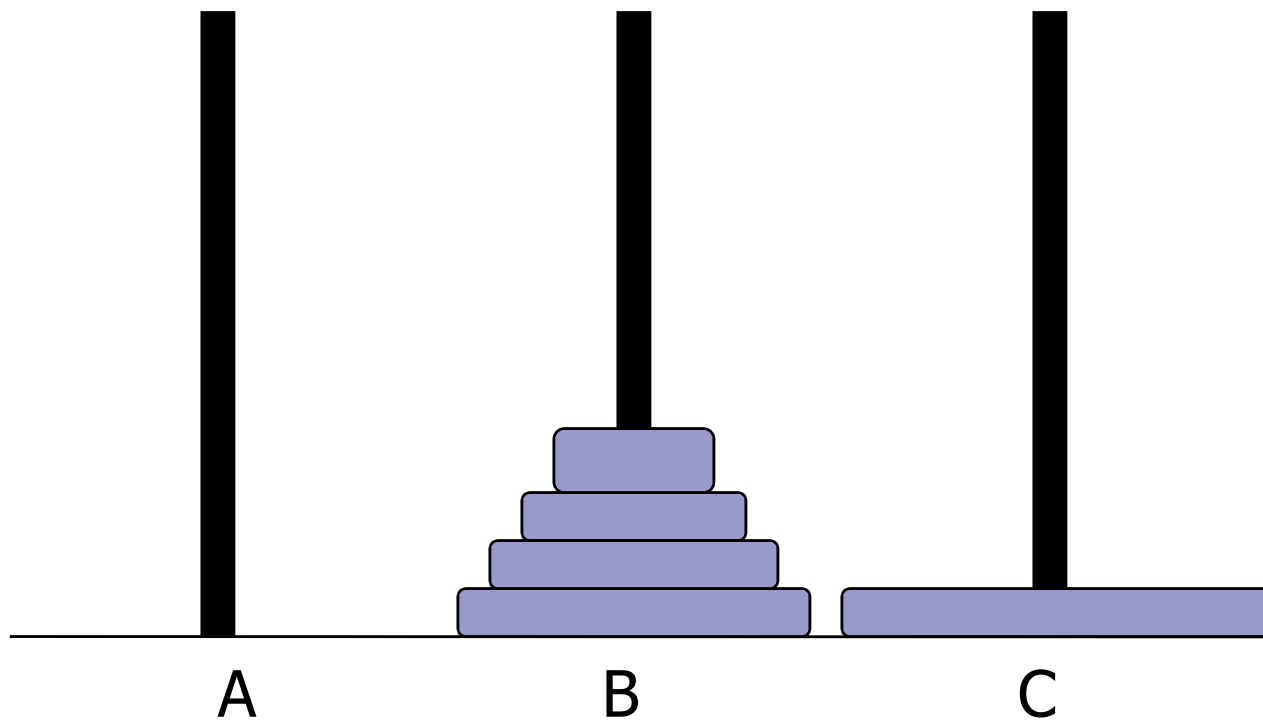
# Tower of Hanoi



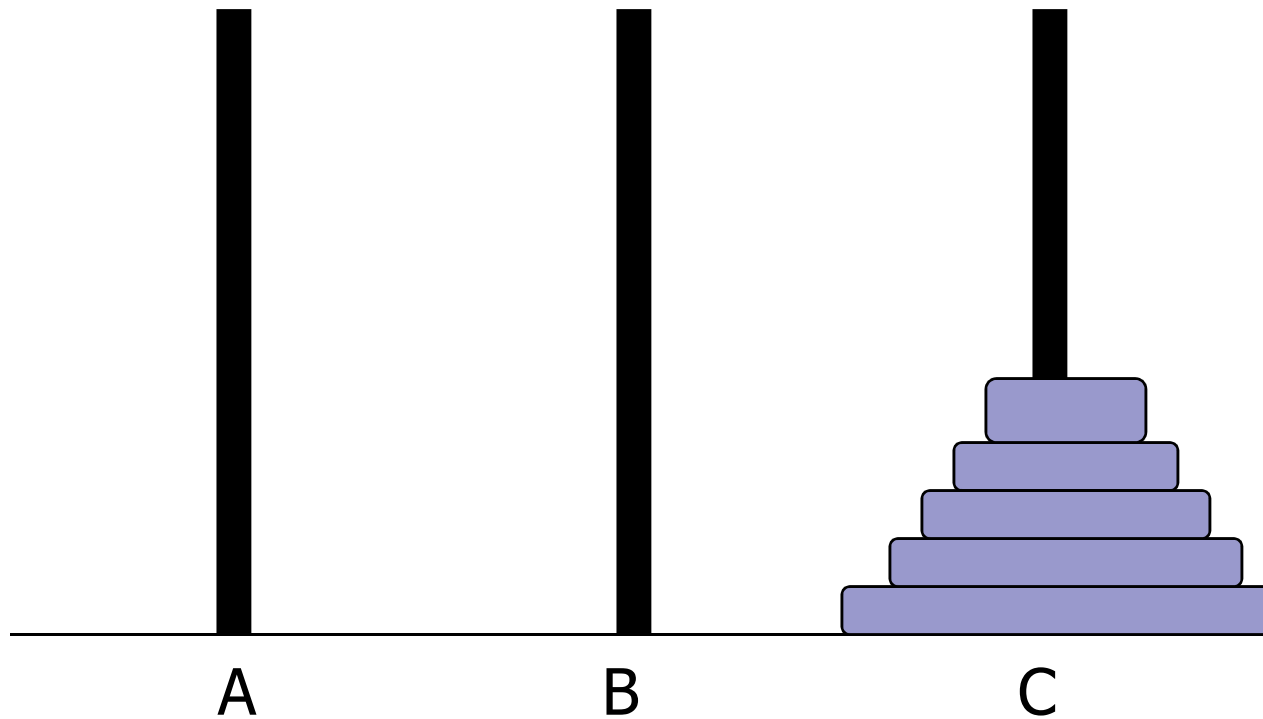
# Tower of Hanoi



# Tower of Hanoi



# Tower of Hanoi

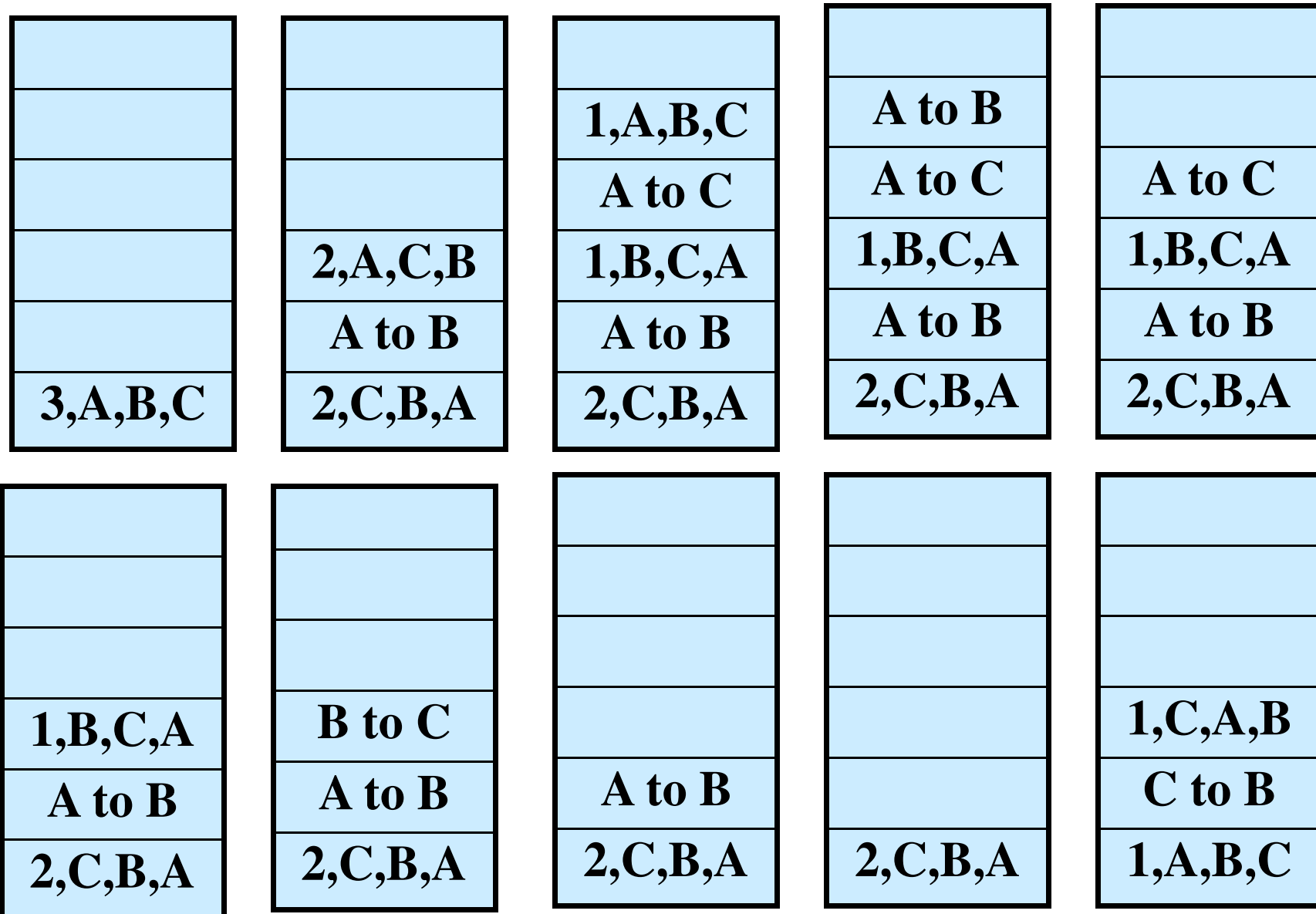


# Towers of Hanoi Function

```
void towers (int n, char from, char to, char aux)
{
    /* Base Condition */
    if (n==1) {
        printf ("Disk 1 : %c -> %c \n", from, to) ;
        return ;
    }
    /* Recursive Condition */
    towers (n-1, from, aux, to) ;
    printf ("Disk %d : %c -> %c\n", n, from, to) ;
    towers (n-1, aux, to, from) ;
}
```

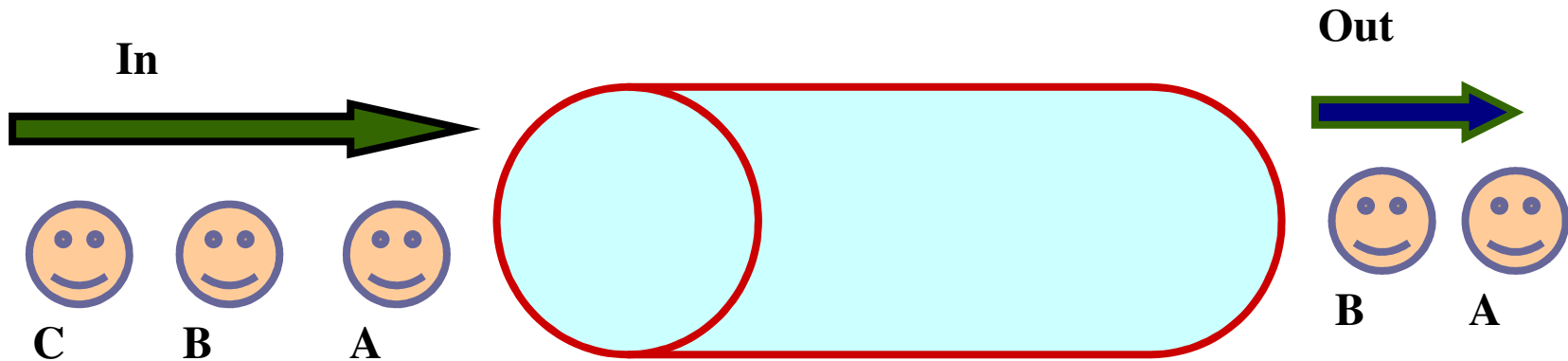


# TOH Recursion Stack



# Queue

Data structure with **First-In First-Out (FIFO)** behavior



# Typical Operations on Queue

**isempty:** determines if the queue is empty

**isfull:** determines if the queue is full  
in case of a bounded size queue

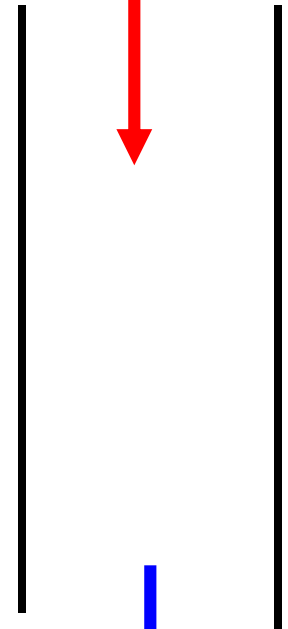
**front:** returns the element at front of the queue

**enqueue:** inserts an element at the rear

**dequeue:** removes the element in front

REAR

**Enqueue**



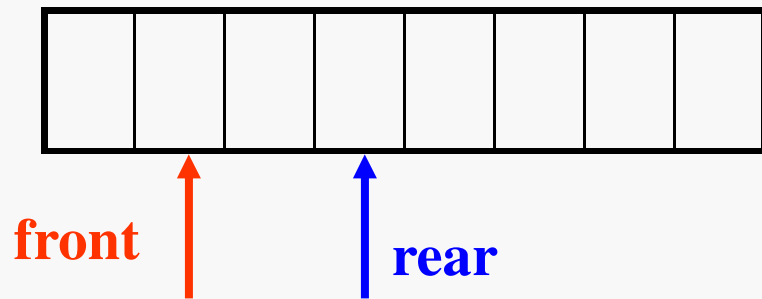
**Dequeue**

FRONT

# Possible Implementations

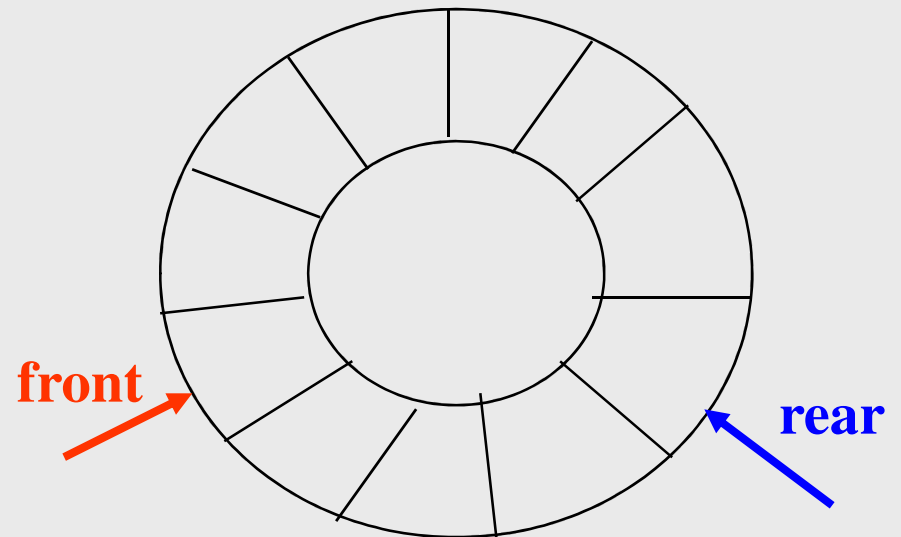
## Linear Arrays:

(static/dynamically allocated)



## Circular Arrays:

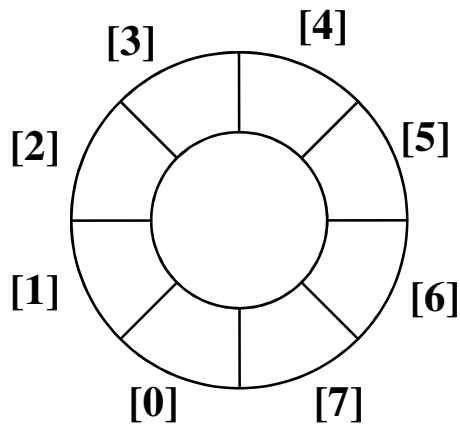
(static/dynamically allocated)



**Linked Lists:** Use a linear linked list with `insert_rear` and `delete_front` operations

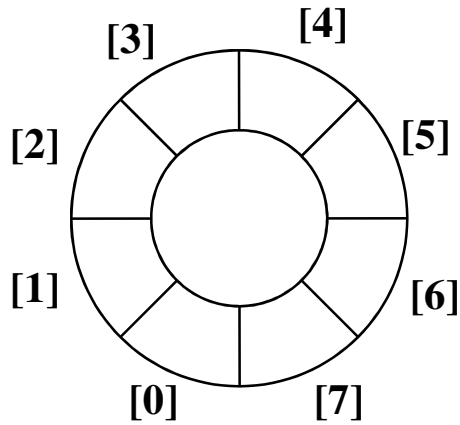
Can be implemented by a 1-d array using modulus operations

# Circular Queue

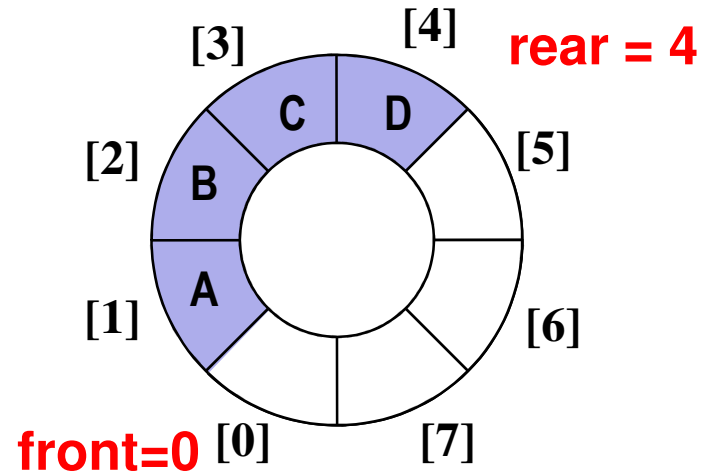


**front=0**  
**rear=0**

# Circular Queue

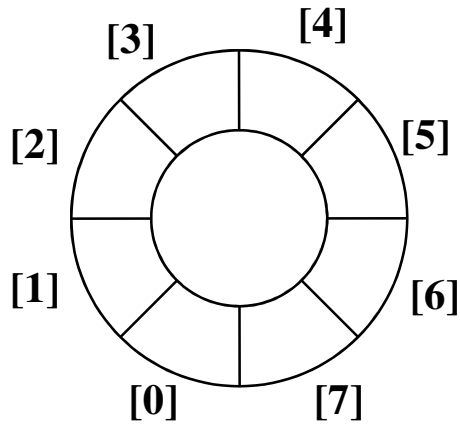


**front=0**  
**rear=0**

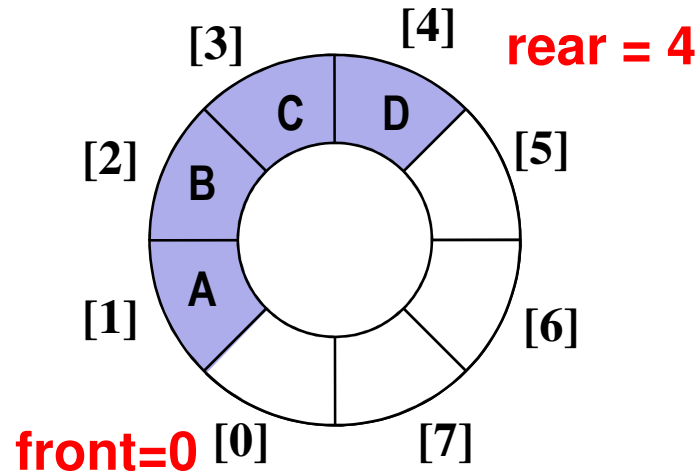


**After insertion  
of A, B, C, D**

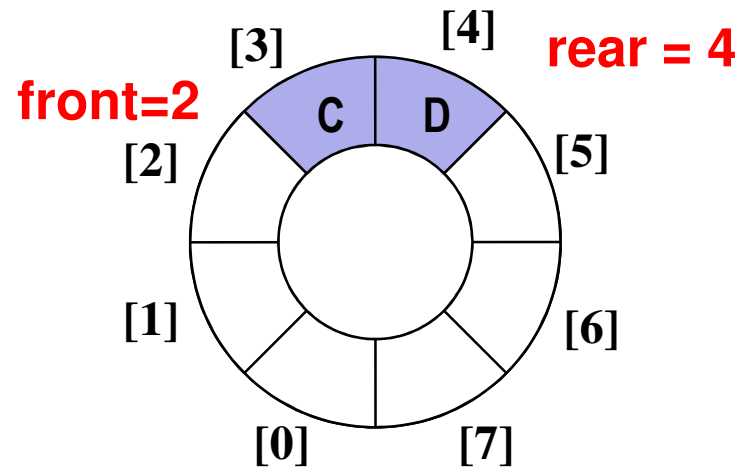
# Circular Queue



**front=0**  
**rear=0**

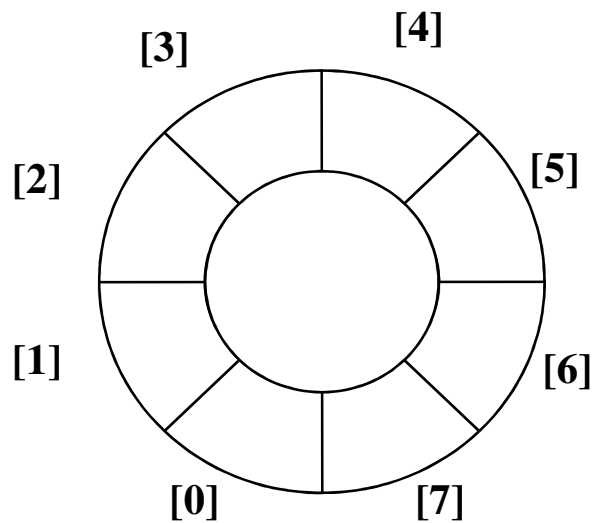


**After insertion  
of A, B, C, D**



**After deletion of  
of A, B**

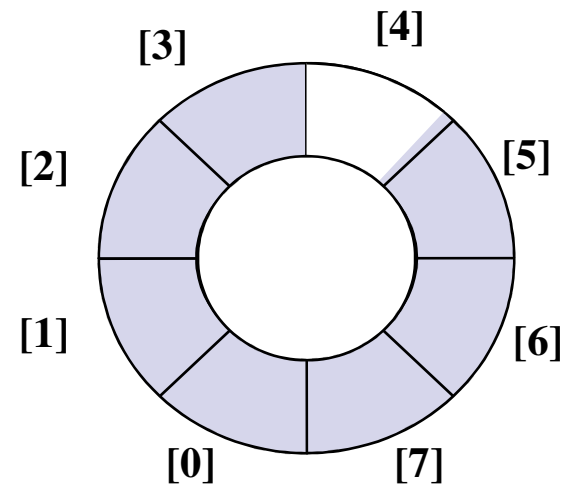
**front:** index of queue-head (always empty – why?)  
**rear:** index of last element, unless rear = front



**front=0**  
**rear=0**

**Queue Empty**

**rear = 3**                      **front=4**



**Queue Full**

**Queue Empty Condition:**  $front == rear$

**Queue Full Condition:**  $front == (rear + 1) \% MAX\_Q\_SIZE$



# Creating and Initializing a Circular Queue

## Declaration

```
#define MAX_Q_SIZE 100
typedef struct {
    int key; /* just an example, can have
             any type of fields depending
             on what is to be stored */
} element;
typedef struct {
    element list[MAX_Q_SIZE];
    int front, rear;
} queue;
```

## Create and Initialize

```
queue Q;
Q.front = 0;
Q.rear = 0;
```

# Operations

```
int isfull (queue *q)
{
    if (q->front == ((q->rear + 1) %
                    MAX_Q_SIZE))
        return 1;
    return 0;
}
```

```
int isempty (queue *q)
{
    if (q->front == q->rear)
        return 1;
    return 0;
}
```

# Operations

```
element front( queue *q )
{
    return q->list[(q->front + 1) % MAX_Q_SIZE];
}
```

```
void enqueue( queue *q, element e)
{
    q->rear = (q->rear + 1)%
              MAX_Q_SIZE;
    q->list[q->rear] = e;
}
```

```
void dequeue( queue *q )
{
    q-> front =
        (q-> front + 1)%
        MAX_Q_SIZE;
}
```

# Exercises

- Implement the Queue as a linked list.
- Implement a **Priority Queue** which maintains the items in an order (ascending/ descending) and has additional functions like **remove\_max** and **remove\_min**
- Maintain a Doctor's appointment list