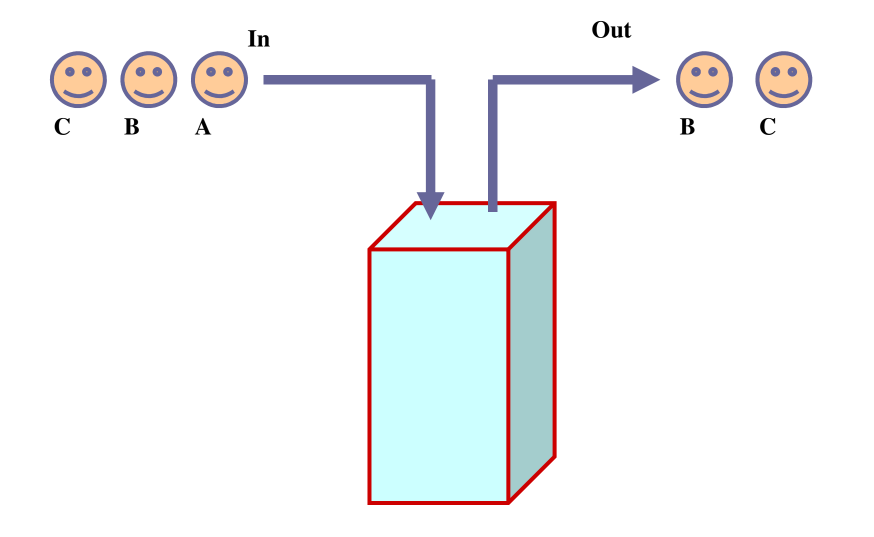
Stack and Queue

Stack

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



Typical Operations on Stack

- isempty: determines if the stack has no elementsisfull: determines if the stack is full in caseof 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

Pop

Push

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

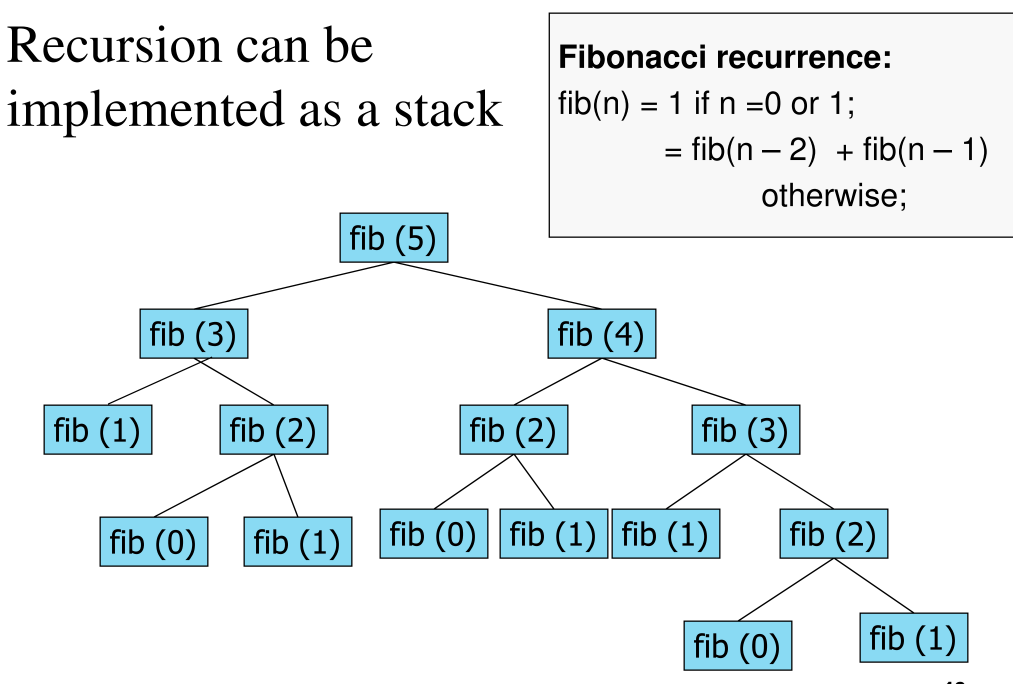
Approach:

- □ 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
 (), { }, []

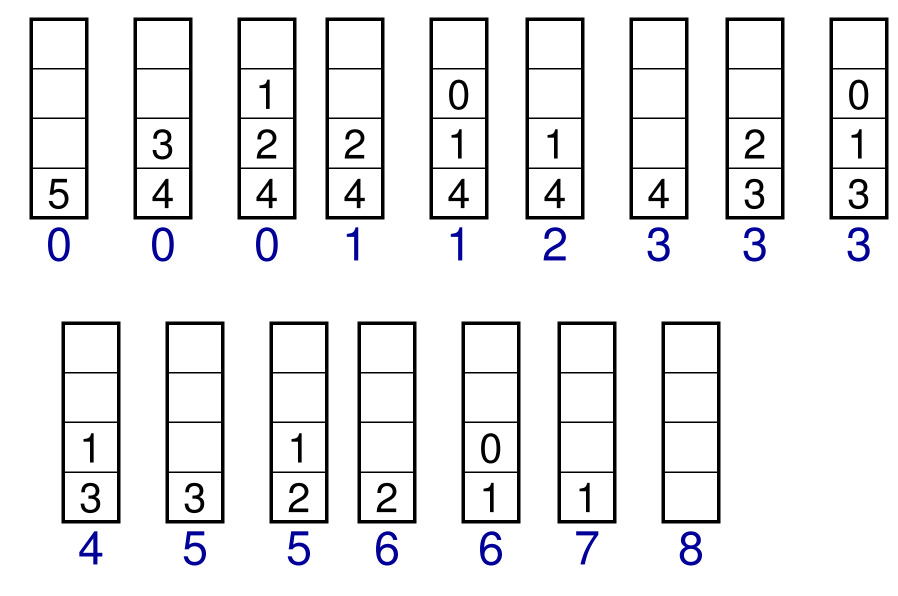
Parenthesis matching

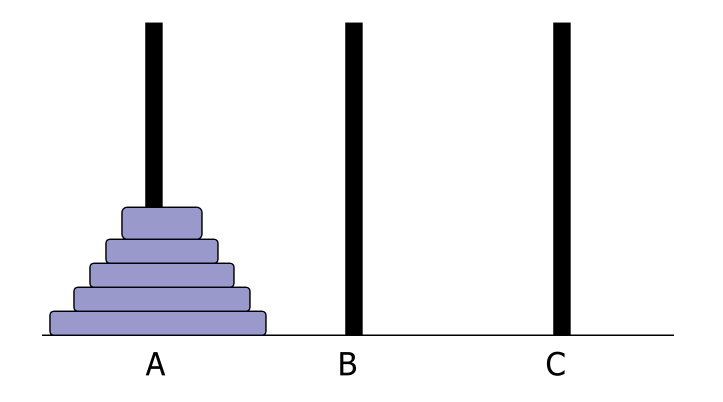
```
while (not end of string) do
{
   a = get_next_token();
   if (a is '(' or '{' or '[') push (a);
   if (a is ')' or '}' or ']')
   ſ
       if (is_stack_empty())
        { print ("Not well formed"); exit(); }
       x = top();
       pop();
       if (a and x do not match)
        { print ("Not well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

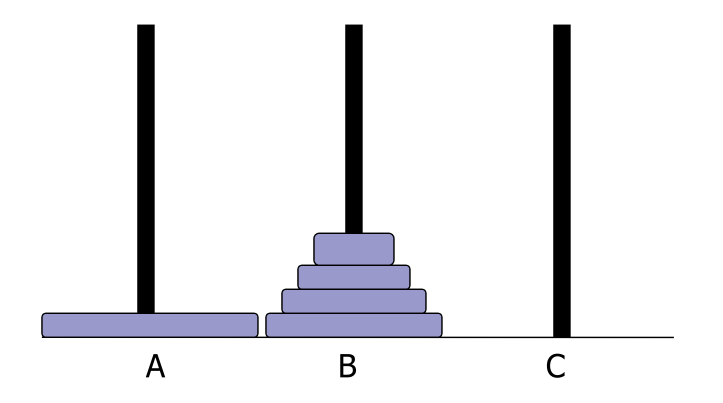
if (not is_stack_empty()) print ("Not well formed");

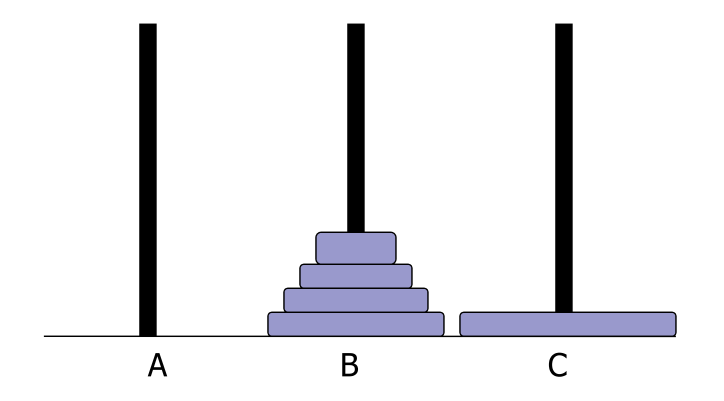


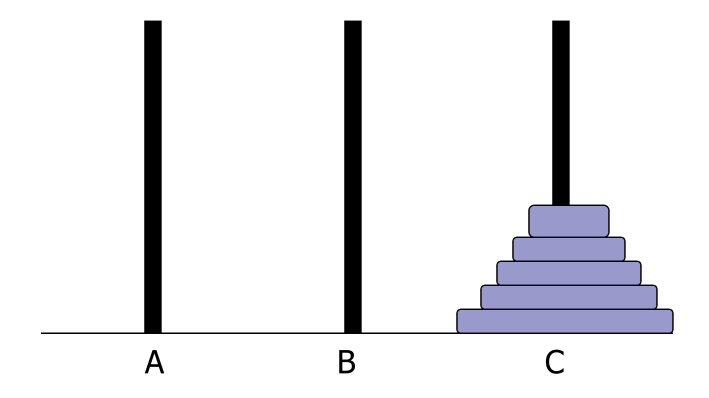
Fibonacci Recursion Stack







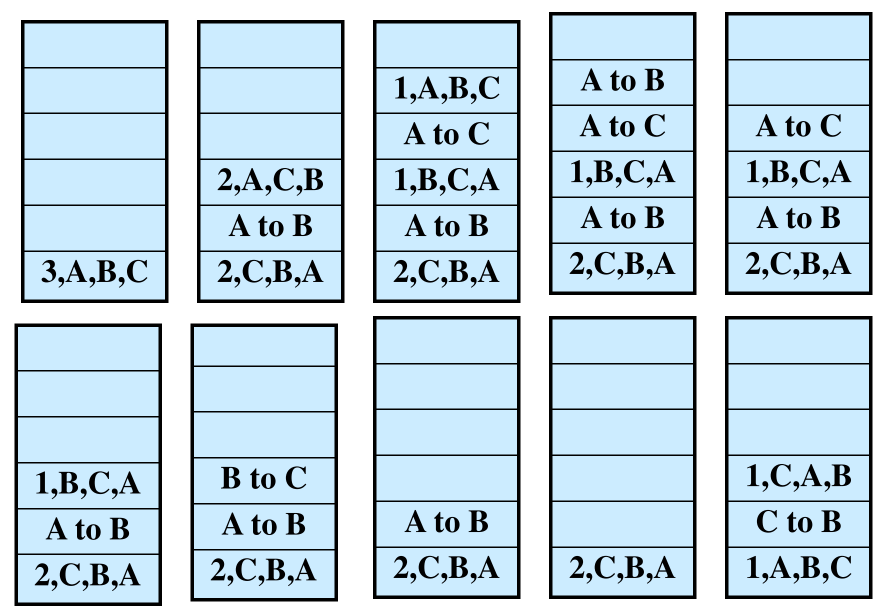




Towers of Hanoi Function

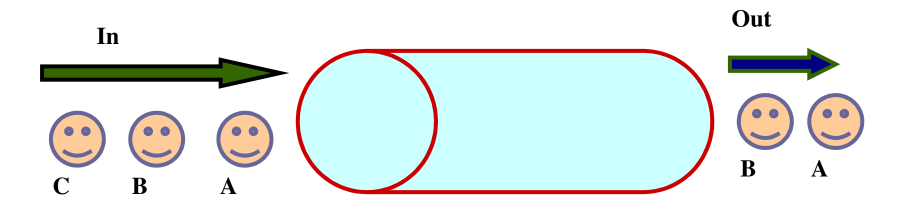
```
void towers (int n, char from, char to, char aux)
{
   /* Base Condition */
    if (n==1) {
       printf ("Disk 1 : %c -> %c n, from, to);
       return;
   /* Recursive Condition */
    towers (n-1, from, aux, to);
     printf ("Disk %d : %c -> %c\n", n, from, to);
    towers (n-1, aux, to, from);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

TOH Recursion Stack



Queue

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

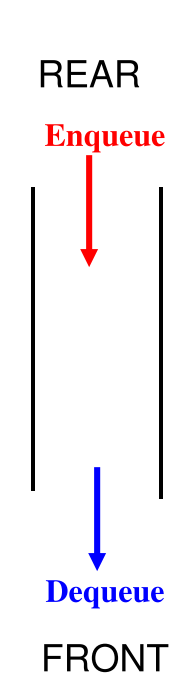


Typical Operations on Queue

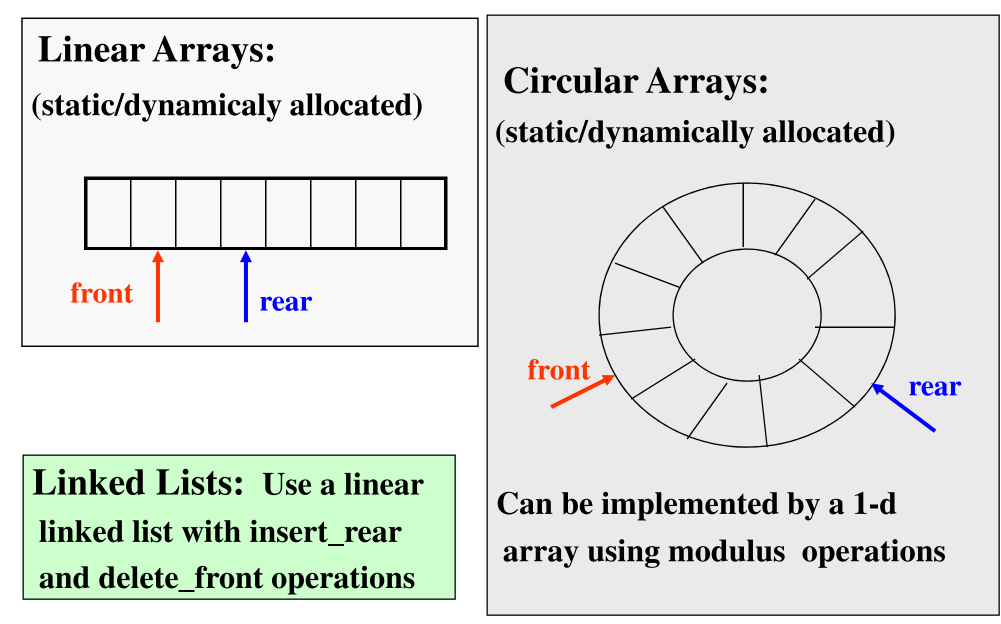
isempty: determines if the queue is empty
isfull: determines if the queue is full

in case of a bounded size queue

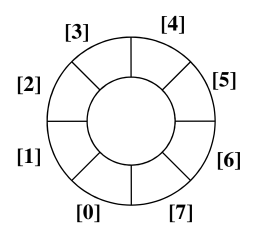
front: returns the element at front of the queue
enqueue: inserts an element at the rear
dequeue: removes the element in front



Possible Implementations

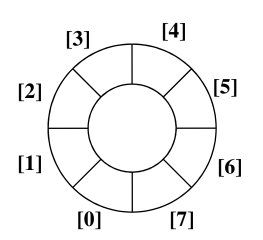


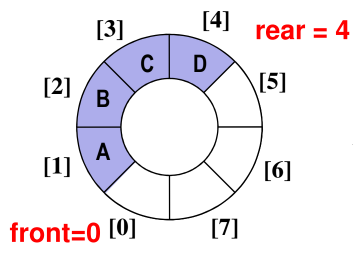
Circular Queue





Circular Queue

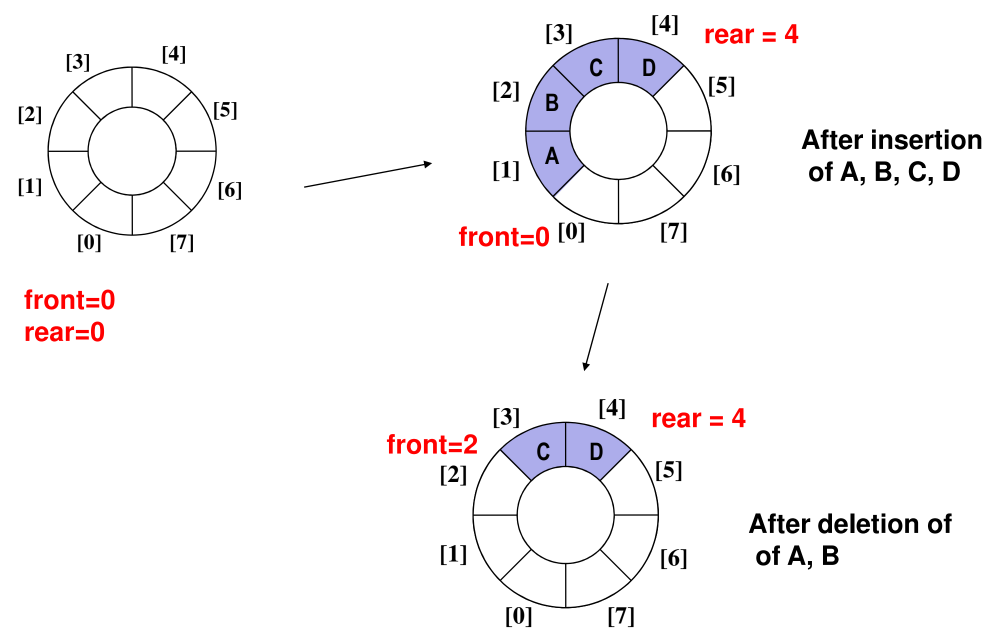




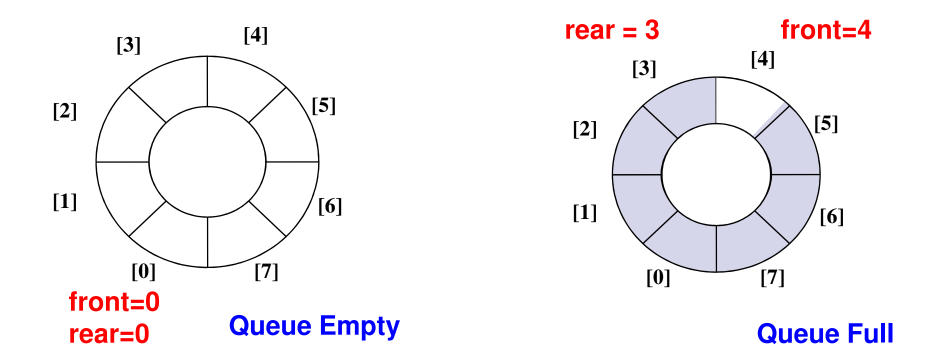
After insertion of A, B, C, D

front=0 rear=0

Circular Queue



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



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 \rightarrow front == q \rightarrow 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