### **Stacks**

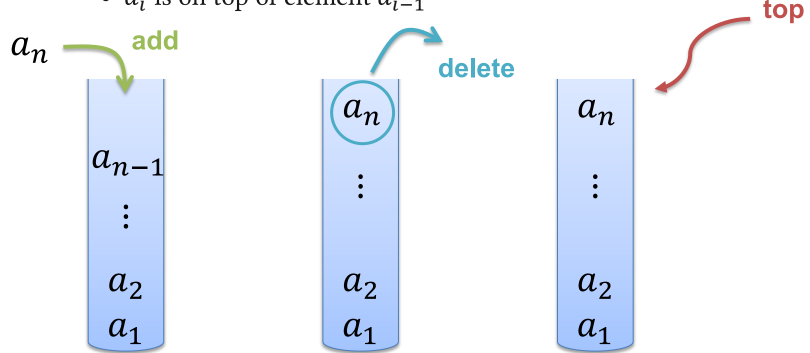
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#### Review

- Array
  - An array is a set of pairs < *index*, *value* >, such that each index is associated with a value
- 2D Array = Matrix
  - Row-Major
  - Column-Major
  - Upper-Triangular
  - Lower-Triangular

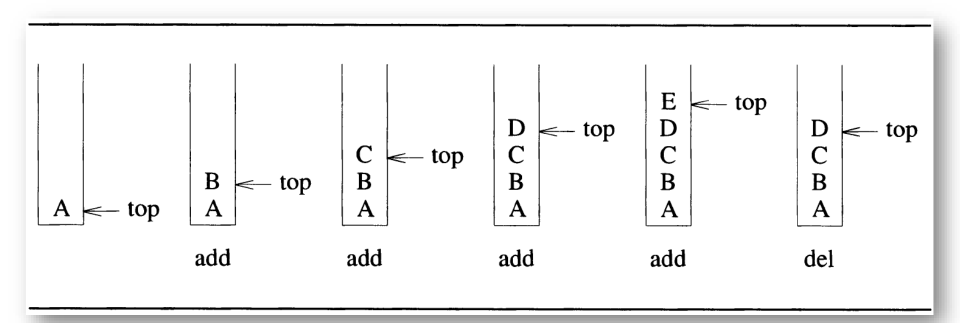
#### Stacks.

- A **stack** is an **ordered** list in which insertions and deletions are made at one end called the **top** 
  - Given a stack  $S = (a_1, a_2, ..., a_n)$ 
    - $a_1$  is the bottom element
    - $a_n$  is the top element
    - $a_i$  is on top of element  $a_{i-1}$

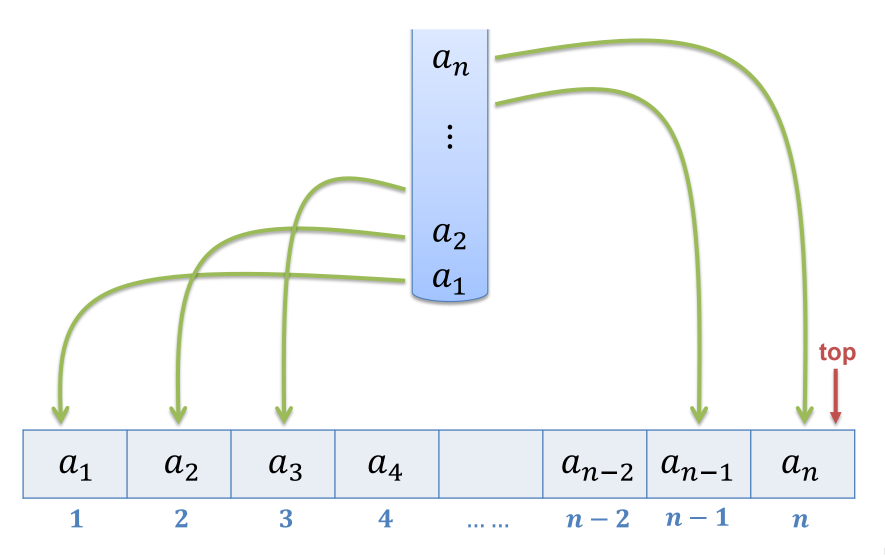


#### Stacks..

- By the definition of stack, if we add the elements *A*, *B*, *C*, *D*, *E* to the stack, in that order, then *E* is the first element we delete from the stack
  - Last-In-First-Out



# **Leverage Array to Implement Stack**

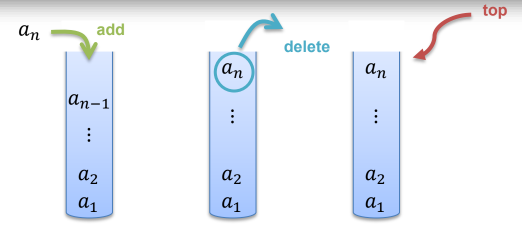


# Implementation for Stack by Array.

#### Declare

```
#include <stdio.h>
#include <stdlib.h>
#include <conio.h>
#define MAX 3 // Altering this value changes size of stack created

int st[MAX], top=-1;
void push(int st[], int val);
int pop(int st[]);
int peek(int st[]);
void display(int st[]);
```



# Implementation for Stack by Array...

• For "push"

```
void push(int st[], int val)
         if(top == MAX-1)
                  printf("\n STACK OVERFLOW");
         else
                  top++;
                  st[top] = val;
```

# Implementation for Stack by Array...

• For "pop"

```
int pop(int st[])
         int val;
         if(top == -1)
                  printf("\n STACK UNDERFLOW");
                  return -1;
         else
                  val = st[top];
                  top--;
                  return val;
```

# Implementation for Stack by Array....

For "display"  $a_n$ void display(int st[]) int i;  $a_2$ if(top == -1) $a_1$ printf("\n STACK IS EMPTY"); else for(i=top;i>=0;i--) printf("\n %d",st[i]); printf("\n"); // Added for formatting purposes

# Implementation for Stack by Array.....

• For "peek"  $a_n$ int peek(int st[])  $a_2$ if(top == -1) $a_1$ printf("\n STACK IS EMPTY"); return -1; else return (st[top]);

#### **Stack Permutation.**

- Given a sequence of elements and a empty stack, if a permutation can be generated by these elements and the stack, the permutation is called "stack permutation"
  - Stack-sortable permutation
- For a given sequence of elements {*A*, *B*, *C*}, please write down its stack permutation
  - ABC
    - push A, pop A, push B, pop B, push C, pop C
  - ACB
  - BAC
    - Push *A*, push *B*, pop *B*, pop *A*, push *C*, pop *C*
  - BCA
  - CBA
    - Push A, push B, push C, pop C, pop B, pop A

#### **Stack Permutation...**

- Given a sequence of *n* elements and a empty stack, the number of possible stack permutations can be calculated by
  - Catalan number (卡塔蘭數)
  - https://en.wikipedia.org/wiki/Catalan\_number

$$\frac{1}{n+1}C_n^{2n}$$

 For a sequence of 3 elements, the number of possible stack permutations is

$$\frac{1}{n+1}C_n^{2n} = \frac{1}{3+1}C_3^6 = \frac{1}{3+1}\frac{6\times5\times4}{3\times2\times1} = 5$$

# **Questions?**



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