

## Stacks & Queues

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# Template

### **Abstracted Bag Container**

```
class Bag
public:
   Bag(int bagCapacity = 10); // Constructor
  ~Bag();
                               // Destructor
   int Size() const;
                             // Return the number of elements
   bool IsEmpty() const;
                              // Check if bag is empty
    int Element() const;
                              // Return an element in the bag
   void Push(const int);
                               // Insert an integer into the bag
   void Pop()
                               // Delete an integer from the bag
private:
   int *array;
                              // Integer array that stores the data
   int capacity;
                              // Capacity of array
                               // Position of top element
    int top;
};
```

#### Bag Implementation

```
Bag::Bag( int bagCapacity):capacity( bagCapacity ) {
   if(capacity < 1) throw "Capacity must be > 0";
   array = new int [ capacity ];
   top = -1;
Bag::~Bag() { delete [] array; }
inline int Bag::Size() const { return top + 1; }
inline bool Bag::IsEmpty() const { return Size() == 0; }
inline int Bag::Element() const {
   if(IsEmpty()) throw "Bag is empty";
   return array [0]; // Always return the first element
void Bag::Push(const int x) {
   if(capacity == top+1) ChangeSize1D(array,capacity,2* capacity);
   capacity *= 2;
   array[++top]=x;}
void Bag::Pop() {
   if(IsEmpty()) throw "Bag is empty, cannot delete";
   int deletePos = top / 2; // Always delete the middle element
   copy (array+deletePos+1, array+top+1, array+deletePos);
   top--;
```

### **Abstracted Bag Container**

```
template<class T>
class Bag
public:
   Bag(int bagCapacity = 10); // Constructor
  ~Baq();
                         // Destructor
   int Size() const; // Return the number of elements
   bool IsEmpty() const;  // Check if bag is empty
                         // Return an element in the bag
   T& Element() const;
   void Pop()
                       // Delete an element from the bag
private:
   T *array;
                        // Data array
   int capacity;
                         // Capacity of array
                          // Position of top element
   int top;
```

#### Template Bag Implementation

```
template<class T>
Bag<T>::Bag( int bagCapacity):capacity( bagCapacity ) {
   if(capacity < 1) throw "Capacity must be > 0";
   array = new T [ capacity ];
   top = -1;
template<class T>
void Bag<T>::Push(const T& x) {
   if(capacity == top+1) ChangeSize1D(array,capacity,2* capacity);
   capacity *= 2;
   array[++top]=x;
template<class T>
void Bag<T>::Pop() {
   if(IsEmpty()) throw "Bag is empty, cannot delete";
   int deletePos = top / 2; // Always delete the middle emelent
   copy (array+deletePos+1, array+top+1, array+deletePos);
   array[top--].~T();
```

### Subtype

- ■Inheritance is used to express subtype relationships
  - A Data object of Type B IS-A data object of Type A
  - Type B is more specialized than Type A
  - E.g., Chair IS-A Furniture
- ■Bag is a data structure, where
  - Elements can be inserted and deleted
- ■Stack is a data structure, where
  - Elements can be inserted and deleted
- ■Stack is more specialized
  - Stack IS-A Bag

## Generic Bag ADT

```
Class Bag
{
  public:
    Bag(int bagCapacity=10);
    virtual ~Bag();
    virtual int Size() const;
    virtual bool IsEmpty() const;
    virtual int Element() const;
    virtual void Push(const int);
    virtual void Pop();
  protected:
    int *array;
    int capacity;
    int top;
};
```

# Implement operations not exist in the Bag class

```
class Stack : public Bag
{
public:
   Stack(int stackCapacity=10);
   virtual ~Stack();
   int Top()const;
   virtual void Pop();
};
```



## The Stack

#### Stack

- ■A stack is an ordered list, in which
  - insertions (or called additions or pushes)
  - deletions (or called removals or pops)
  - Both made at one end called the top
- ■Operate in *Last-In-First-Out (LIFO)* order

#### Stack: ADT

```
template < class T >
class Stack // A finite ordered list
public:
      // Constructor
      Stack (int stackCapacity = 10);
      // Check if the stack is empty
      bool IsEmpty ( ) const;
      // Return the top element
      T& Top () const;
      // Insert a new element at top
      void Push (const T& item);
      // Delete one element from top
      void Pop ();
private:
       T* stack;
       int top; // init. value = -1
       int capacity;
};
```

#### Stack Operations: Push & Pop

```
template < class T >
void Stack < T >::Push (const T& x)
{     // Add x to stack
     if(top == capacity - 1)
     {
        ChangeSize1D(stack, capacity, 2*capacity);
        capacity *= 2;
     }
     stack [ ++top ] = x;
}
```

```
template < class T >
void Stack < T >::Pop ( )
{    // Delete top element from stack
    if(IsEmpty()) throw "Stack is empty. Cannot delete.";
    stack [ top-- ].~T(); // Delete the element
}
```



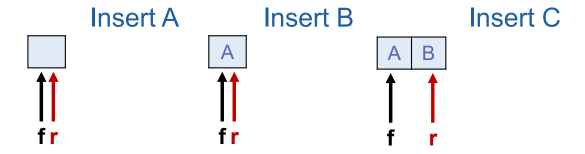
## The Queue

#### Queue

- ■A queue is an ordered list
  - in which
    - insertions (or called additions or pushes)
    - deletions (or called removals or pops)
    - Made at different ends
  - New elements are inserted at rear end
  - Old elements are deleted at front end
  - Operate in *First-In-First-Out (FIFO)* order

#### **Queue Insertion**

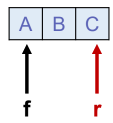
- ■Insert a new element into queue
  - f: front position
  - r: rear position



#### **Queue Deletion**

- ■Delete an old element from queue
  - f: front position
  - r: rear position

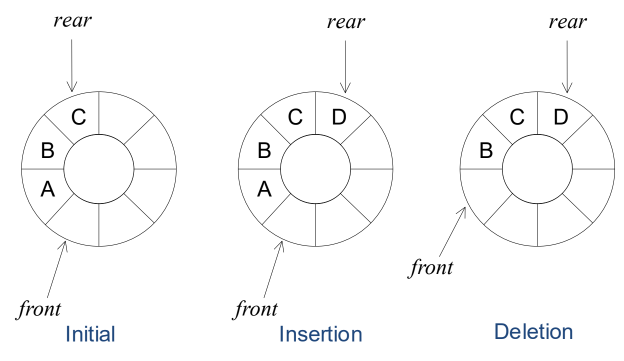
#### Delete





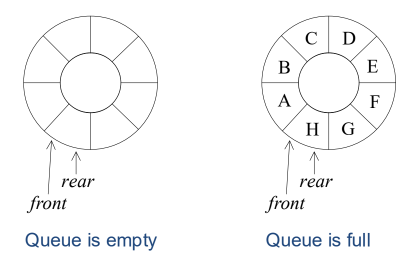
## Circular Queue

## Circular Queue



## Circular Queue: Empty

■rear == front ?



Allocate addition space before the queue is full

rear = (rear+1) % capacity;

#### Queue: ADT

```
template < class T > class Queue // A finite ordered list
public:
           // Constructor
           Queue (int queueCapacity = 10);
           // Check if the stack is empty
           bool IsEmpty () const;
           // Return the front element
           T& Front () const;
           // Return the rear element
           T& Rear () const;
           // Insert a new element at rear
           void Push (const T& item);
           // Delete one element from front
           void Pop ();
private:
    T* queue;
     int front, rear; // init. value = -1
     int capacity;
```

### Queue Operations: Front & Rear

```
template < class T >
  void Queue < T >::IsEmpty() const { return front==rear; }

template < class T >
  T& Queue < T >::Front() const {
    if(IsEmpty()) throw "Queue is empty!";
    return queue[(front+1)%capacity];
}

template < class T >
  T& Queue < T >::Rear() const {
    if(IsEmpty()) throw "Queue is empty!";
    return queue[rear];
}
```

#### Queue Operations: Push & Pop

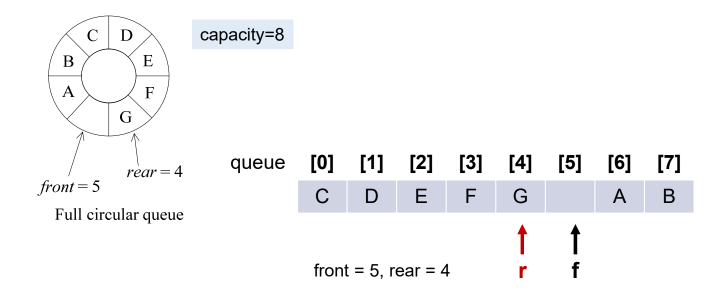
```
template < class T >
void Queue< T >::Push (const T& x)
{     // Add x at rear of queue
     if((rear+1)%capacity == front)
     {
          // queue is going to full, double the capacity!
     }
     rear = (rear+1)%capacity;
     queue [rear] = x;
}
```

```
template < class T >
void Queue < T >::Pop ( )
{    // Delete front element from queue
    if(IsEmpty()) throw "Queue is empty. Cannot delete.";
    front = (front+1)%capacity;
    queue[front].~T(); // Delete the element
}
```

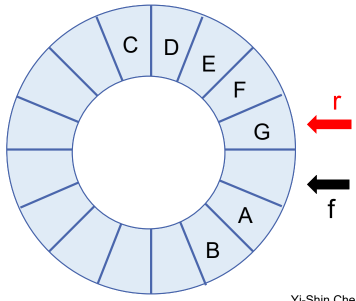


## Doubling Queue Capacity

## **Doubling Queue Capacity**

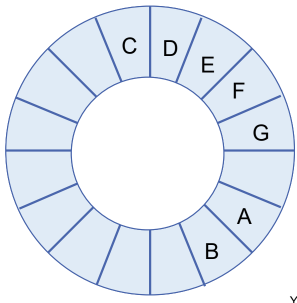


### Doubling Queue Capacity: Scenario 1



Scenario 1: After shifting right segment front = 13, rear = 4

### Doubling Queue Capacity: Scenario 2



Scenario 2: Alternative configuration front = 15, rear = 6



## **Evaluation of Expressions**

### Expression

$$X = A/B - C + D * E - A * C$$

- Operators
  - +,-,\*,/,...,etc
- ■Operands
  - A,B,C,D,E,F
- ■Execution order might affect the final result

## **Expression Evaluation**

$$For X = A/B - C + D * E - A * C$$

•For 
$$X = (A/(B-C+D)) * (E-A) * C$$

#### **Evaluation Rules**

- ■Operators have priority
- ■Operator with higher priority is evaluated first
- Operators of equal priority are evaluated from left to right
- ■Unary operators are evaluated from right to left

## Priority of Operators in CPP

Priority	Operators
1	Minus, !
2	*, /, %
3	+, -
4	<, <=, >=, >
5	==,!=
6	&&
7	

#### Infix and Postfix Notation

- ■Infix notation
  - Operator comes in–between the operands
  - E.g., A+B\*C
  - Hard to evaluate using codes...
- ■Postfix notation
  - Each operator appears after its operands
  - E.g., ABC\*+

### **Advantages of Postfix Notation**

- ■You don't need parentheses
- Priority of operators is no longer relevant!
- ■Expression can be efficiently evaluated by
  - Making a left to right scan
  - Stacking operands
  - Evaluating operators
  - Push the result into stack

## Example 1

■Infix :  $A+B-C \Rightarrow Postfix : AB+C-$ 

■Suppose A = 4, B = 3, C = 2

Operand Stack

#### **Operation**

See operand, put it into stack

See operator
Pop two elements from stack
Perform evaluation
Push result into stack

#### **Evaluation Pseudo Codes**

```
void Eval(Expression e)
{    // Assume the last token of e is `#'
    // A function NextToken is used to get next token in e
    Stack<Token> stack; // initialize stack
    for (Token x = NextToken(e); x != `#'; x = NextToken(e)) {
        if(x is an operand) stack.Push(x);
        else {
            // Remove the correct number of operands from stack
            // Perform the evaluation
            // Push the result back to stack
            // ***Try to fill up the codes by your own***
        }
    }
};
```

#### Infix to Postfix

- ■Fully parenthesize algorithm:
  - Fully parenthesize the expression
  - Move all operators so the they replace the corresponding right parentheses
  - Delete all parentheses

$$((((A/B)-C)+(D*E))-(A*C))$$

#### Infix to Postfix

- ■Smarter algorithm
  - Scan the expression only once
  - Utilize stack
- ■The order of operands dose not change
- Output every visiting operand directly
- ■Use stack to store visited operators
  - Pop them out at the right moment
    - The *priority* of operator on top of stack is *higher or equal to* that of the incoming operator
    - left-to-right associativity

## Example 1

■Infix : A + B \* C

Next token	Stack	Output
None	Empty	None
Α		

#### **Notes**

- ■Expression with ( )
  - '(' has the highest priority, always push to stack.
  - Once pushed, '(' get lowest priority.
  - Pop the operators until you see the matched ')'