

CHAPTER 3

STACKS AND QUEUES

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Stacks and Queues

- **Contents**
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 - ▣ Stack (LIFO)
 - ▣ Queue (FIFO)
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 - ▣ A Mazing Problem
 - ▣ Evaluation of Expressions
- **Readings**
 - ▣ Chapter 3
 - ▣ C++ STL
 - stack
 - queue
 - deque

How to Reuse Implemented Functions?

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SelectionSort on ints

```
void SelectionSort (int *a, const int n)
{ // Sort the n integers a[0] to a[n-1] into
  nondecreasing order
  for (int i = 0; i < n; i++)
  {
    int j = i;
    // find smallest integer in a[i] to a[n-1]
    for (int k = i + 1; k < n; k++)
      if (a[k] < a[j]) j = k;
    swap(a[i], a[j]);
  }
}
```



SelectionSort on floats

```
void SelectionSort (float *a, const int n)
{ // Sort the n floating points a[0] to a[n-1] into
  nondecreasing order
  for (int i = 0; i < n; i++)
  {
    int j = i;
    // find smallest integer in a[i] to a[n-1]
    for (int k = i + 1; k < n; k++)
      if (a[k] < a[j]) j = k;
    swap(a[i], a[j]);
  }
}
```

What if we wish to sort an array of **floats** instead of **ints**?

1. Replace **int** with **float** using a text editor – tedious!
2. Better idea?

C++ Templates

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SelectionSort on Templates

```
template <class T>
void SelectionSort (T* a, const int n)
{// Sort the n integers a[0] to a[n-1] into
  nondecreasing order
  for (int i = 0; i < n; i++)
  {
    int j = i;
    // find smallest integer in a[i] to a[n-1]
    for (int k = i + 1; k < n; k++)
      if (a[k] < a[j]) j = k;
    swap(a[i], a[j]);
  }
}
```

```
float farray[100];
int intarray[250];
.
.
SelectionSort(farray, 100);
SelectionSort(intarray, 250);
```

instantiation

Stacks and Queues

Templates

- A **template**: a **parameterized data type**, it can be
 1. Fundamental C++ type
 2. User-defined type
- **Sort Rectangles?**
 - ▣ Overload **operator<**

Representing Container Classes (1/2)

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Bag of ints

```
class Bag {
public:
    Bag(int bagCapacity = 10); // constructor
    ~Bag(); // destructor

    int Size() const; // return # of elements in bag
    bool IsEmpty() const; // is the bag empty?
    int Element() const; // return an element inside
    void Push(const int); // insert an integer
    void Pop(); //delete an integer

private:
    int *array;
    int capacity; // capacity of array
    int top; // array position of top element
};
```

Stacks and Queues

Operations of Bag

```
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() { return Size() == 0;}
inline int Bag::Element() const {
    if (IsEmpty()) throw "Bag is empty";
    return array[0]; }
```

```
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 empty! cannot delete";
    int deletePos = top/2;
    copy(array+deletePos+1, array+top+1,
        array+deletePos); // compact array
    top--; }
```

Representing Container Classes (2/2)

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Template Class *Bag*

```
template <class T>
class Bag {
public:
    Bag(int bagCapacity = 10);
    ~Bag();

    int Size() const;
    bool IsEmpty() const;
    T& Element() const;
    void Push(const T&);
    void Pop();

private:
    T* array;
    int capacity; // capacity of array
    int top; // array position of top element
};
```

instantiation

```
Bag<int> a;
Bag<Rectangle> r;
```

Stacks and Queues

Operations of *Bag*

```
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>
Bag<T>::~~Bag() { delete [] array; }

template <class T>
void Bag<T>::Push(const T& x) {
    if (capacity == top+1) { ChangeSize1D(array,
        capacity, 2*capacity); capacity *=2; }
    array[++top]=x; }

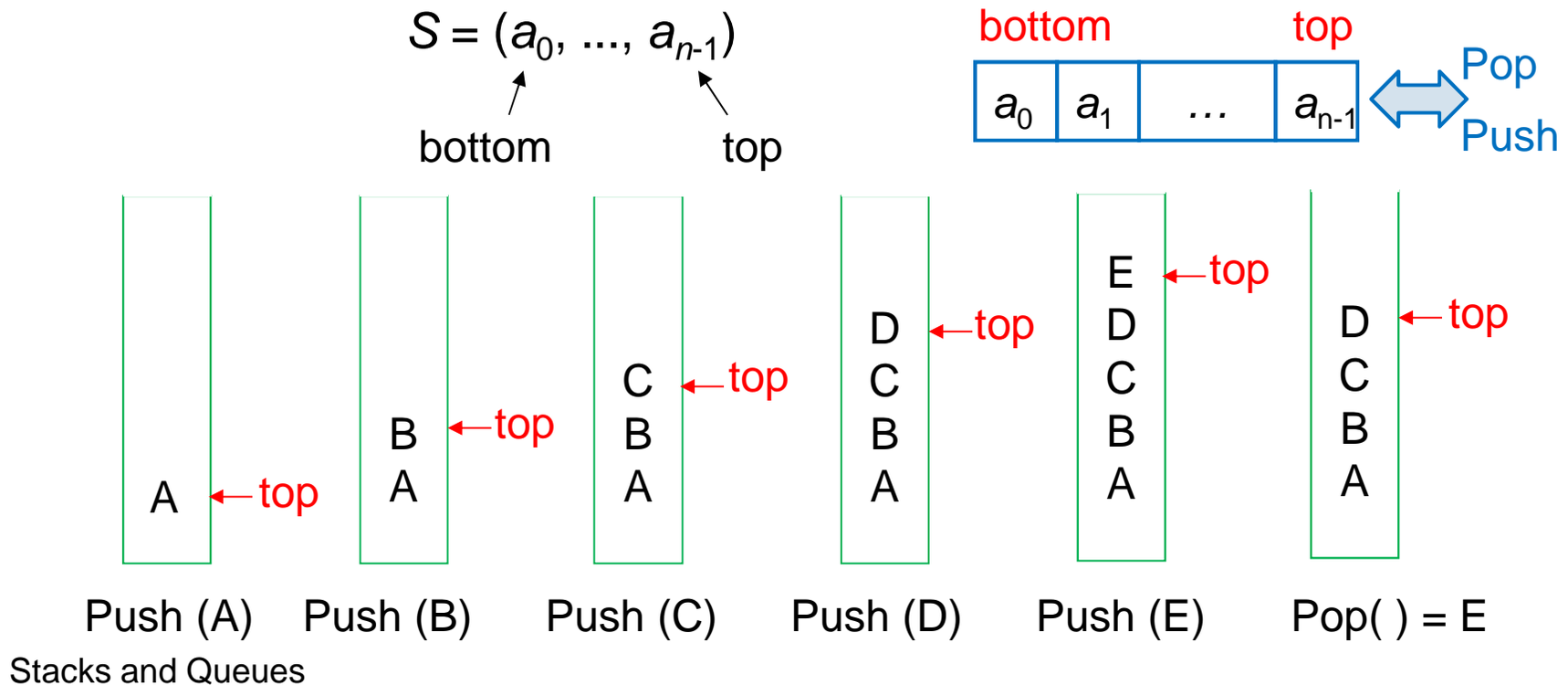
template <class T>
void Bag<T>::Pop() {
    if (IsEmpty()) throw "Bag empty! cannot delete";
    int deletePos = top/2;
    copy(array+deletePos+1, array+top+1,
        array+deletePos); // compact array
    array[top-].~T(); };
```

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ADT Stack

What is a Stack?

- **Definition: A stack is**
 - ▣ An ordered list in which insertions (**Push**) and deletions (**Pop**) are made at **one end**, called the **top**
 - ▣ Also called a **Last-In-First-Out (LIFO)** list
 - ▣ Application: system stack used to process function calls, etc.



ADT *Stack*

```
template <class T>
class Stack
{ // objects: A finite ordered list with zero or more elements
public:
    Stack (int stackCapacity = 10);
    // create an empty stack of initial capacity is stackCapacity

    ~Stack () {delete [] Stack;}
    // destroy the stack

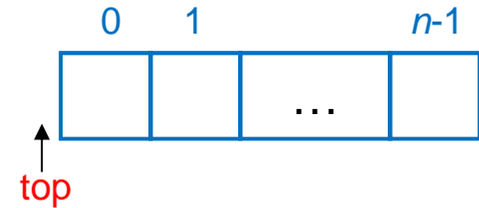
    bool IsEmpty() const;
    // if # of elements in the stack is 0, return true else return false

    T& Top() const;
    // return top element of stack

    void Push (const T& item);
    // insert item into top of stack

    void Pop();
    // delete top element
};
```

Stack Implementation: 1D Array



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```
template <class T>
class Stack {
public:
    Stack (int stackCapacity = 10); // ctor
    ~Stack(); // dtor
    bool IsEmpty();
    T& Top() const;
    void Push (const T& item);
    void Pop();
private:
    T* stack; // stack array
    int top; // array position of top
    int capacity; // capacity of stack array
};
```

1D array

```
template <class T>
Stack<T>::Stack(int stackCapacity)
:capacity (stackCapacity) {
    if (capacity < 1) throw
        "Stack capacity must be > 0";
    stack = new T[capacity]; top = -1; }
```

```
template <class T>
Stack<T>::~~Stack() { delete [] stack; }
```

Stacks and Queues

```
template <class T>
inline bool Stack<T>::IsEmpty() const {
    return top == - 1; }
```

```
template <class T>
inline T& Stack<T>::Top() const {
    if (IsEmpty()) throw "Stack empty!";
    return stack[top]; }
```

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

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

Application: System Stack

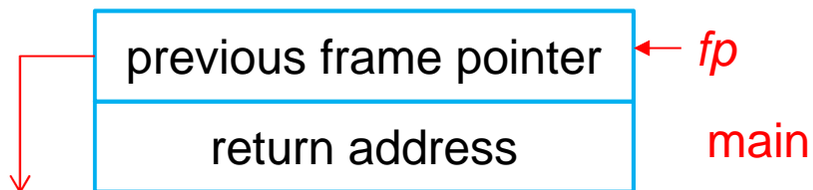
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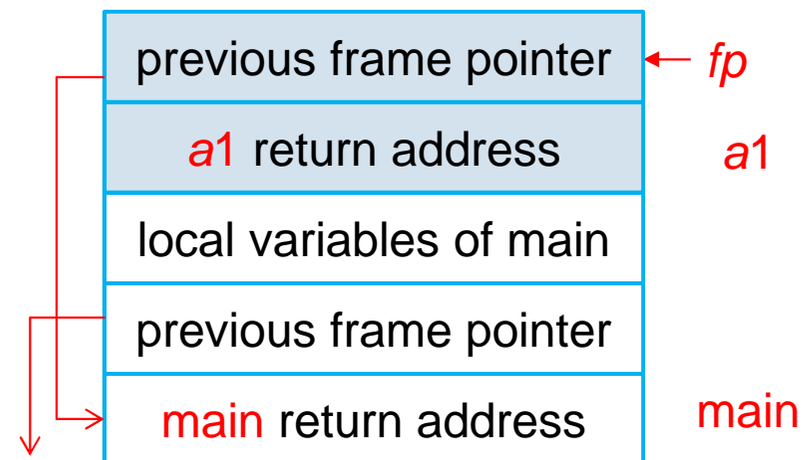
- The system stack is used at runtime to process function calls

fp: a pointer to current stack frame

stack frame of invoking function



System Stack **before** *a1* is invoked



System Stack **after** *a1* is invoked

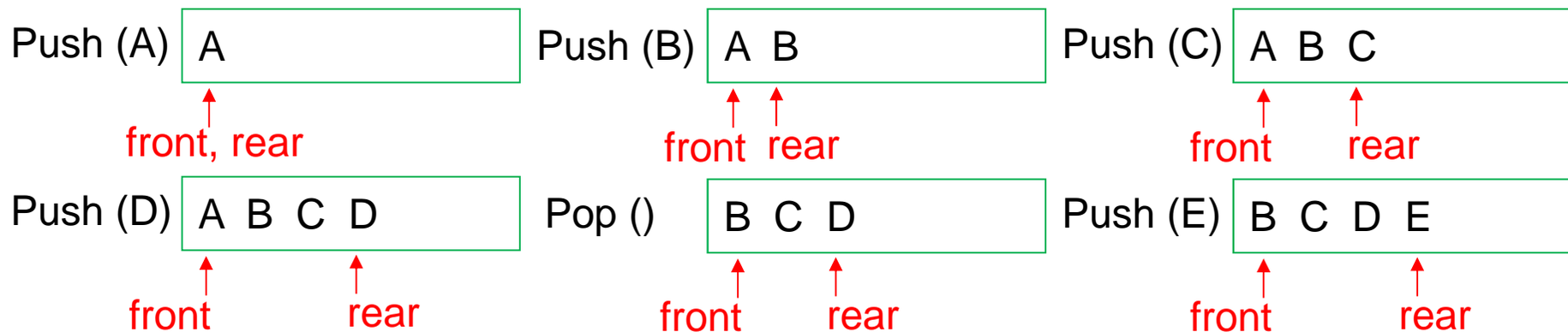
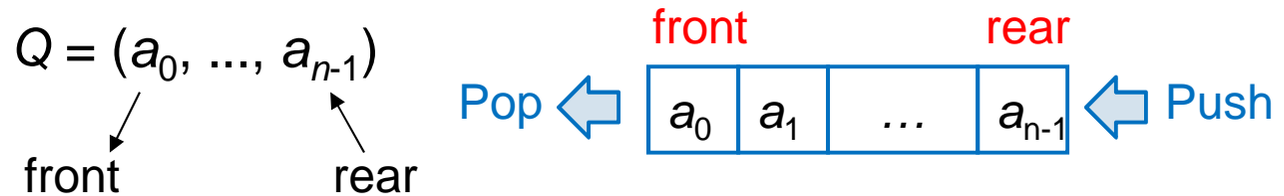
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ADT Queue

What is a Queue?

□ **Definition: A queue is**

- An ordered list in which insertions (**Push**) take place at one end, called **rear**, and deletions (**Pop**) take place at the other end, called **front**
- Also called a **First-In-First-Out (FIFO)** list



ADT Queue

```
template <class T>
class Queue
{ // objects: A finite ordered list with zero or more elements
public:
    Queue (int queueCapacity = 10);
    // create an empty queue of initial capacity queueCapacity
    ~Queue () {delete [] Queue;}
    // destructor

    bool IsEmpty();
    // if # of elements in the queue is 0, return true else return false

    T& Front() const;
    // return front element

    T& Rear() const;
    // return rear element

    void Push (const T& item);
    // insert item at the rear of the queue

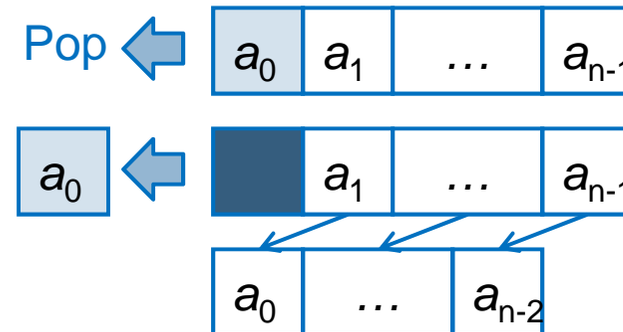
    void Pop();
    // delete the front element
};
```

$\Theta(1)$:
If no resizing

void Push (const T& item);
// insert item at the rear of the queue

void Pop();
// delete the front element

$\Theta(n)$:
remove&shift

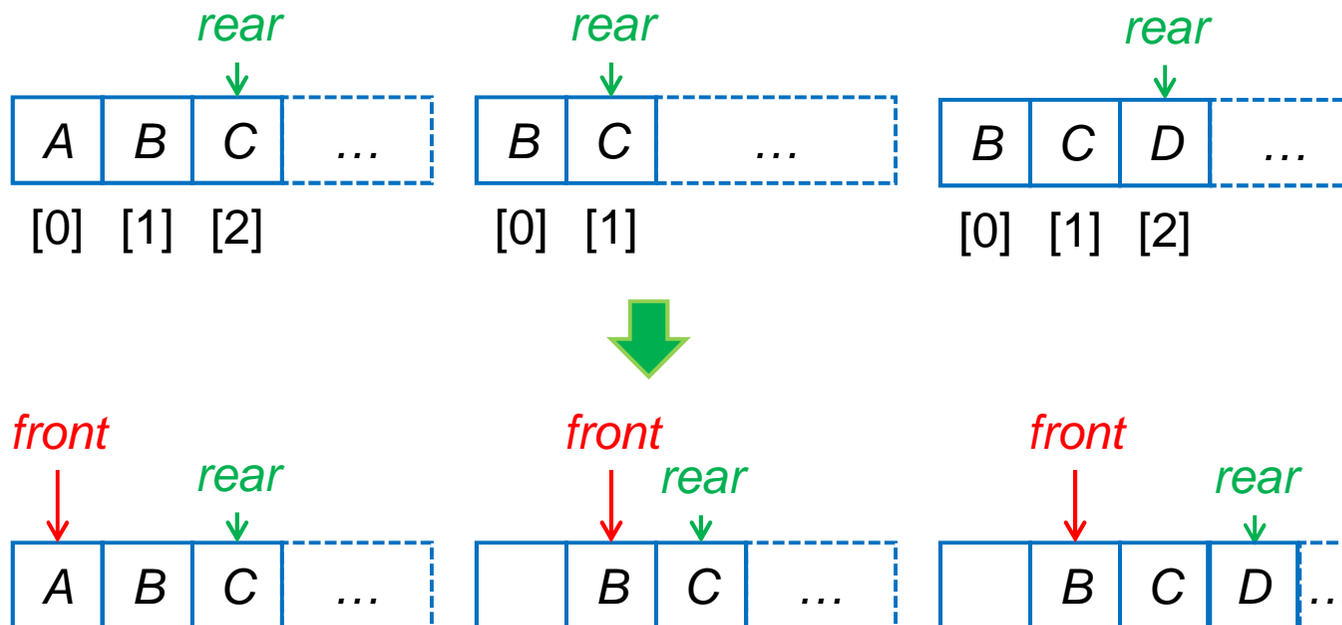


How to Speed up Pop?

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- **Pop in $\Theta(1)$?**
 - ▣ **Remedy:** Relax the requirement **front** at a_0
 - Use two pointers: **front**, **rear**
 - **front** points to the front element
 - **rear** points to the rear element



Circular Queue

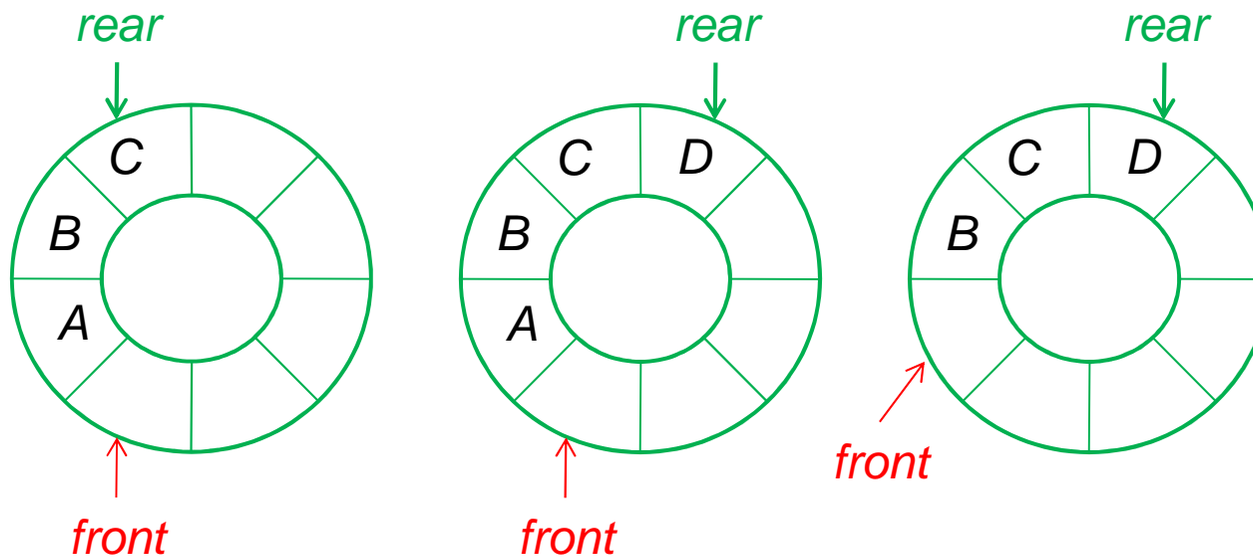
- What if pushing when $rear == capacity - 1$ and $front > 0$?

- Remedy: circular queue

```
if (rear == capacity - 1) rear = 0;  
else rear++;
```



```
(rear+1)%capacity;
```



```
front @ front+1  
rear @ rear
```

- Cannot distinguish **empty: $front == rear$** from **full: $front == rear$**

- Remedy: enlarge *capacity* just before queue full

Circular Queue Implementation

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```
template <class T>
class Queue {
public:
    Queue(int queueCapacity = 10);
    ~Queue();
    bool IsEmpty();
    T& Front() const;
    T& Rear() const;
    void Push(const T& item);
    void Pop();
```

```
private:
    T* queue;
    int front, // one counterclockwise from rear
        rear, capacity;
};
```

```
template <class T>
Queue<T>::Queue(int queueCapacity):
    capacity( queueCapacity) {
    if (capacity<1) throw "capacity must be >0";
    queue = new T[capacity];
    front = rear = 0;}
template <class T>
```

```
Queue<T>::~~Queue() {delete [] queue;}
```

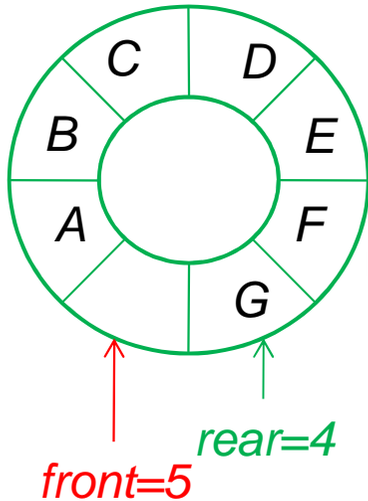
Stacks and Queues

```
template <class T>
inline bool Queue<T>::IsEmpty() {
    return front == rear;}
template <class T>
inline T& Queue<T>::Front() {
    if (IsEmpty()) throw "Queue empty!";
    return queue[(front+1)%capacity];}
template <class T>
inline T& Queue<T>::Rear() {
    if (IsEmpty()) throw "Queue empty!";
    return queue[rear];}
```

```
template <class T>
void Queue<T>::Push(const T& x) {
    if ((rear+1)%capacity==front) {
        // double capacity right before full
        // code to double capacity comes here}
    rear==(rear+1)%capacity; queue[rear] = x;}
```

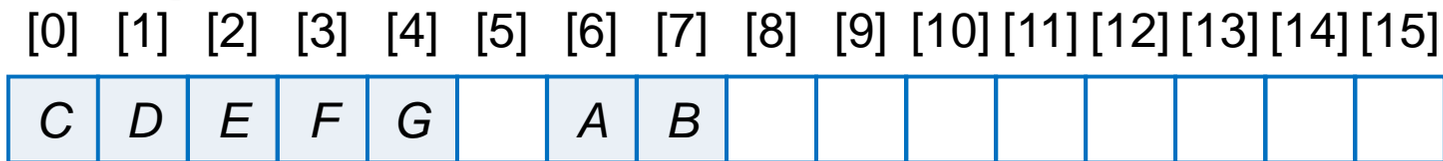
```
template <class T>
void Queue<T>::Pop() {
    if (IsEmpty()) throw "Queue empty! No pop";
    front = (front+1)%capacity;
    queue[front].~T();}
```

Doubling Queue Capacity in Flattened View

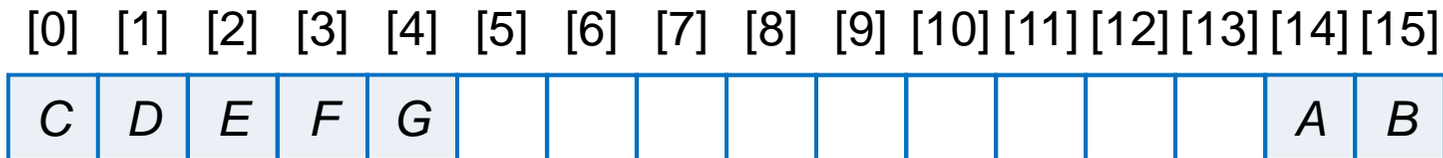


front=5, rear=4

■ **Configuration 1: double & slide**

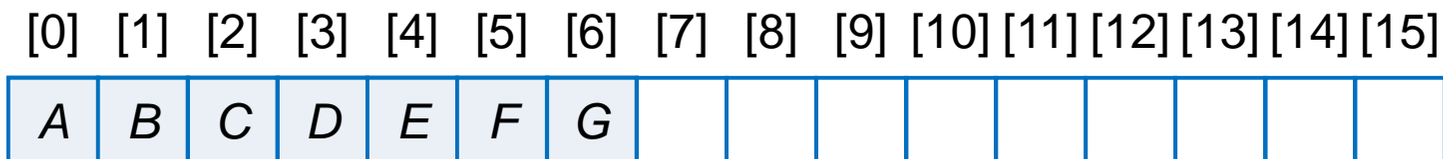


front=5, rear=4



front=13, rear=4

■ **Configuration 2: relocate**



front=15, rear=6

Data encapsulation:
Choose one of them without modifying codes

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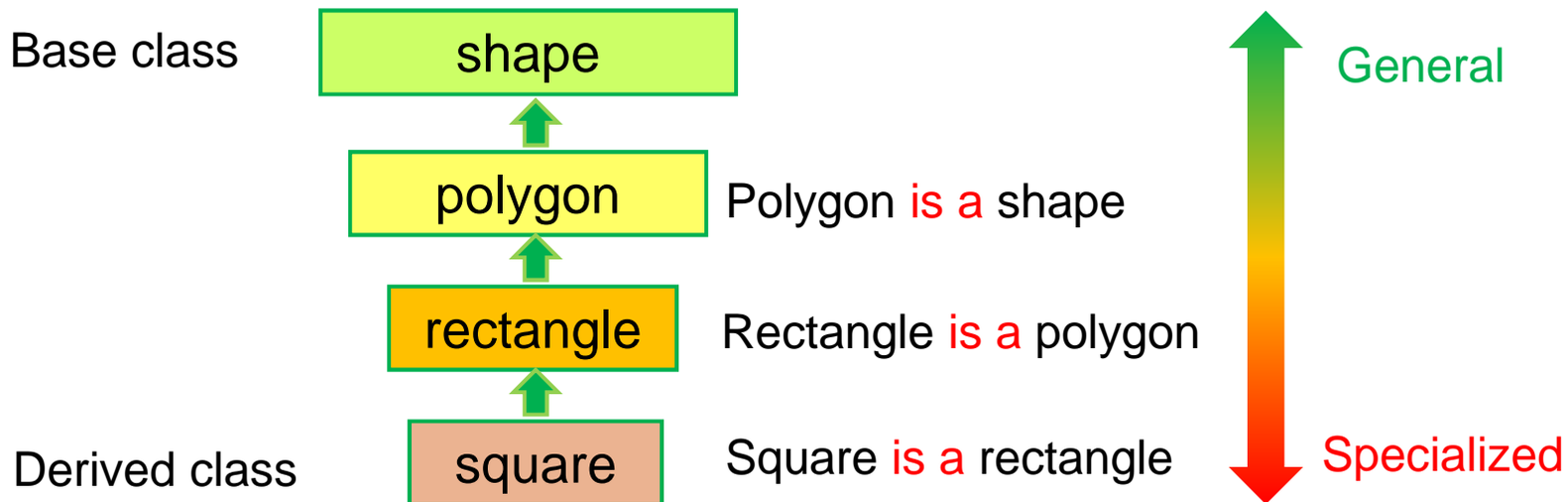
Subtype & Inheritance in C++

Public Inheritance

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- **Is used to express the IS-A relationship**
 - ▣ If B inherits from A, then B IS-A A. A is more general than B.



- **A derived class**
 - ▣ inherits all the non-private members (data and functions) of the base class (except constructor and destructor)
 - ▣ can override the inherited functions for its own needs

A Stack IS A Bag (1/2)

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```
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;
```

```
};
```

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

Stack can reuse non-private members of *Bag*

A Stack IS A Bag (2/2)

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```
Stack::Stack(int stackCapacity) : Bag(stackCapacity) { }  
// Constructor for Stack calls constructor for Bag
```

```
Stack::~Stack() { }  
// Destructor for Bag is automatically called when Stack is destroyed.  
// This ensures that array is deleted.
```

```
int Stack::Top() const  
{  
    if (IsEmpty()) throw "Stack is empty."  
    return array[top];  
}
```

```
void Stack::Pop()  
// Bag::Pop is different from Stack::Pop  
// => taylor one  
{  
    if (IsEmpty()) throw "Stack is empty. Cannot delete."  
    top--;  
}
```

Redefine operations:
ctor, dtor, Top(), Pop()

Example:

```
Stack s(3); // uses Stack ctor to create array of size 3  
s.Push(1); s.Push(2); s.Push(3);  
// Stack::Push not defined, so use Bag::Push  
s.Pop();  
// uses Stack::Pop, which calls Bag::IsEmpty  
// because IsEmpty has not been redefined in Stack  
  
s.Size(); // uses Bag::Size  
s.Element(); // uses Bag::Element
```

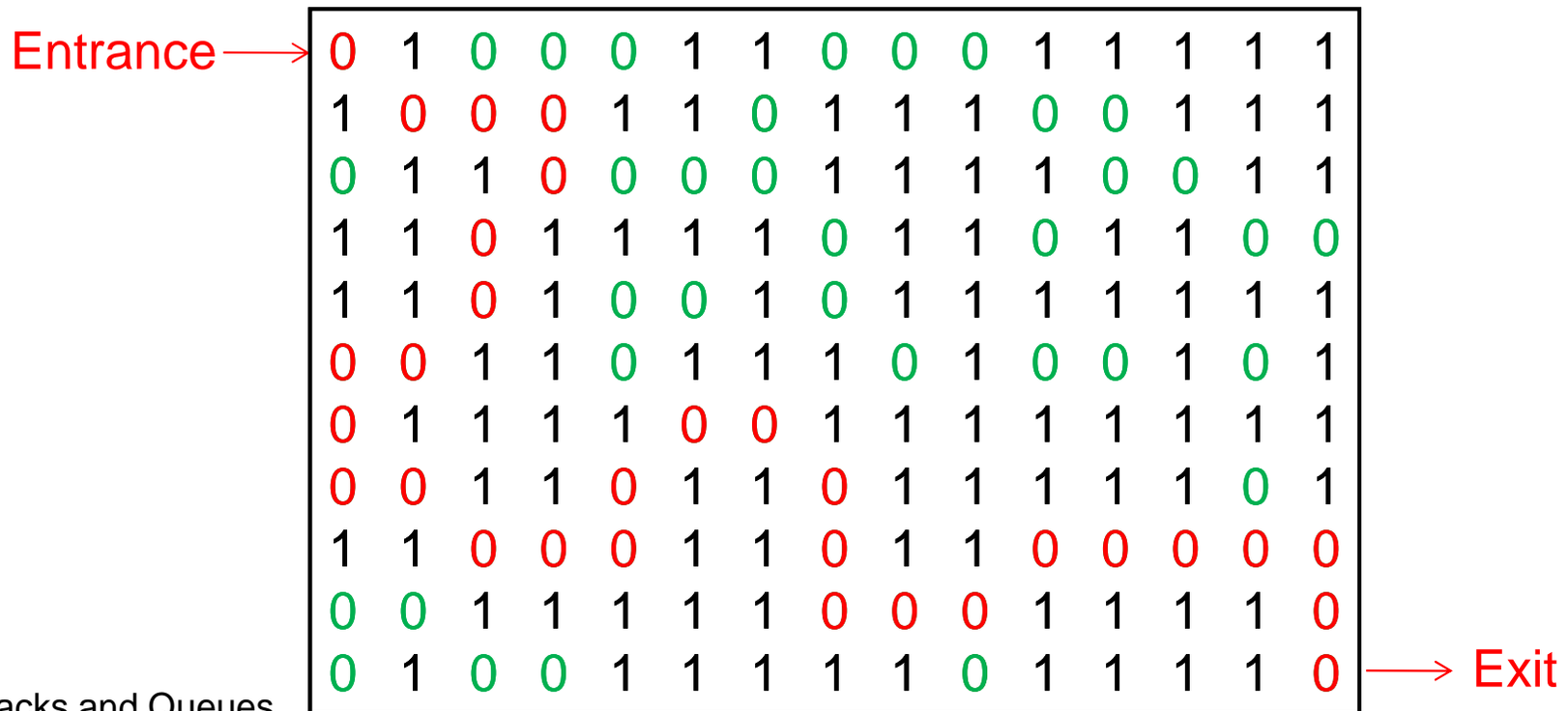
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A Mazing Problem

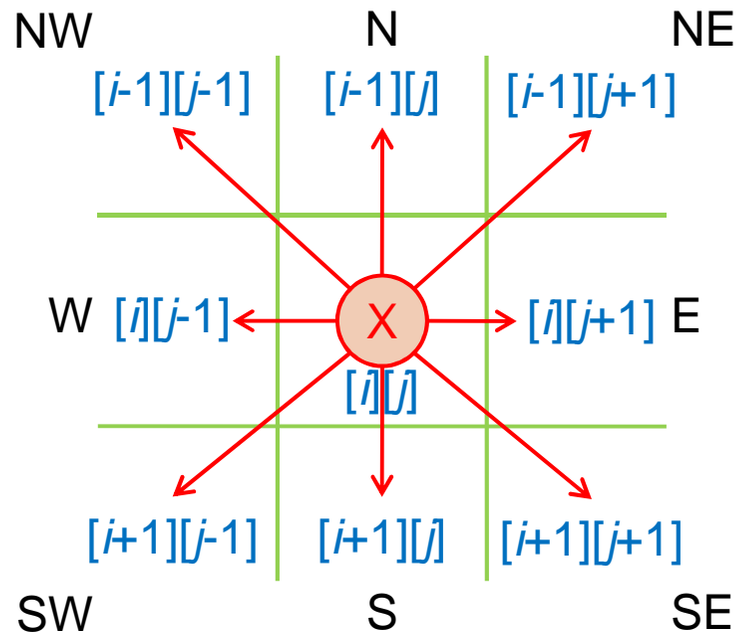
Stack Application

Rat-in-a-Maze

- A maze is represented by: $maze[1..m][1..p]$
 - ▣ 0: through path; 1: blocked path
 - ▣ Can you find a path?
- Q: How to implement the wall (boundary)?
 - ▣ $maze[0..m+1][0..p+1]$



Making A Move



| <i>q</i> | <i>move[q].a</i> | <i>move[q].b</i> |
|----------|------------------|------------------|
| N | -1 | 0 |
| NE | -1 | 1 |
| E | 0 | 1 |
| SE | 1 | 1 |
| S | 1 | 0 |
| SW | 1 | -1 |
| W | 0 | -1 |
| NW | -1 | -1 |

```
struct offsets { int a, b; }  
enum directions { N, NE, E, SE, S, SW, W, NW };  
offsets move[8];
```

- Move from $[i][j]$ southwest to $[g][h]$
 - $g = i + \text{move}[SW].a$; $h = j + \text{move}[SW].b$
 - What if $[i][j]$ is at the border?

How to Find a Path?

- **At each location, we examine all possibilities, start from the north and look clockwise**
- **We may need to trace back...**
 - ▣ Save the current position and the direction of the last move in a list (**stack**)
- **We do not repeat the same path...**
 - ▣ Use of another array $mark[1..m][1..p]$ to mark visited positions
 - 0: initial; 1: visited
- **We may need to know the whole path...**
 - ▣ Retrieve it from the **stack**

Path Finding Algorithm

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```
initialize list to the maze entrance coordinates and direction east;
while (list is not empty)
{
    (i, j, dir) = coordinates and direction from end of list;
    delete last element of list;
    while (there are more moves from (i, j))
    {
        (g, h) = coordinates of next move;
        if ((g == m) && (h == p)) success;
        if (!maze[g][h] && (!mark[g][h])) // legal and unvisited
        {
            mark[g][h] = 1;
            dir = next direction to try;
            add (i, j, dir) to end of list;
            (i, j, dir) = (g, h, N);
        }
    }
}
cout << "No path in maze." << endl;
```

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Evaluation of Expressions

Stack Application

How to Evaluate an Expression?

- **Example:** $X = A / B - C + D * E - A * C$
 - ▣ Let $A = 4, B = C = 2, D = E = 3$
 - ▣ Evaluation 1: $((4/2)-2)+(3*3)-(4*2) = 0 + 9 - 8 = 1$
 - ▣ Evaluation 2: $(4/(2-2+3))*(3-4)*2 = (4/3)*(-1)*2 = -2.666\dots$
- **In what order to carry out the answer in C/C++?**
 - ▣ Proceed operators of the same priority **left to right**
 - ▣ Use **parentheses** to override the rules, e.g., $A / (B - C)$
 - $X = (((A / B) - C) + (D * E) - (A * C))$

| priority | operator |
|----------|----------------|
| 1 | unary minus, ! |
| 2 | *, /, % |
| 3 | +, - |
| 4 | <, <=, >, >= |
| 5 | ==, != |
| 6 | && |
| 7 | |

Infix vs. Postfix

a+b

infix

ab+

postfix

+ab

prefix

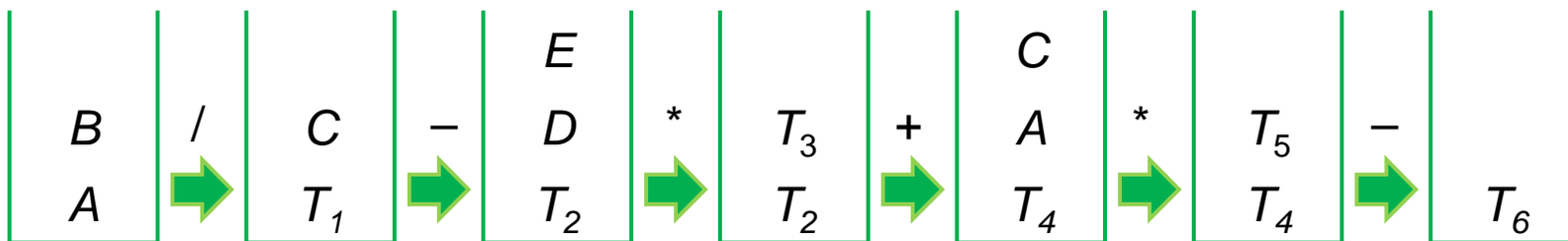
- **Infix**: the operator **in**-between operands
- **Postfix**: the operator **after** operands
- **Prefix**: the operator **before** operands
- $A / B - C + D * E - A * C$
 - Parenthesized: $((((A / B) - C) + (D * E)) - (A * C))$
 - Postfix: $A B / C - D E * + A C * -$
- **Why postfix?**
 - **Parenthesis free** (priority is no longer relevant)
 - Evaluation done by **making only one left to right scan**

Evaluating a Postfix Expression (1/2)

- **Make a left to right scan**
- **Stack operands**
- **Evaluate operators using operands from the stack**
- **Place the result onto the stack**

- **Example:** $A / B - C + D * E - A * C$
 - ▣ Postfix: $A B / C - D E * + A C * -$

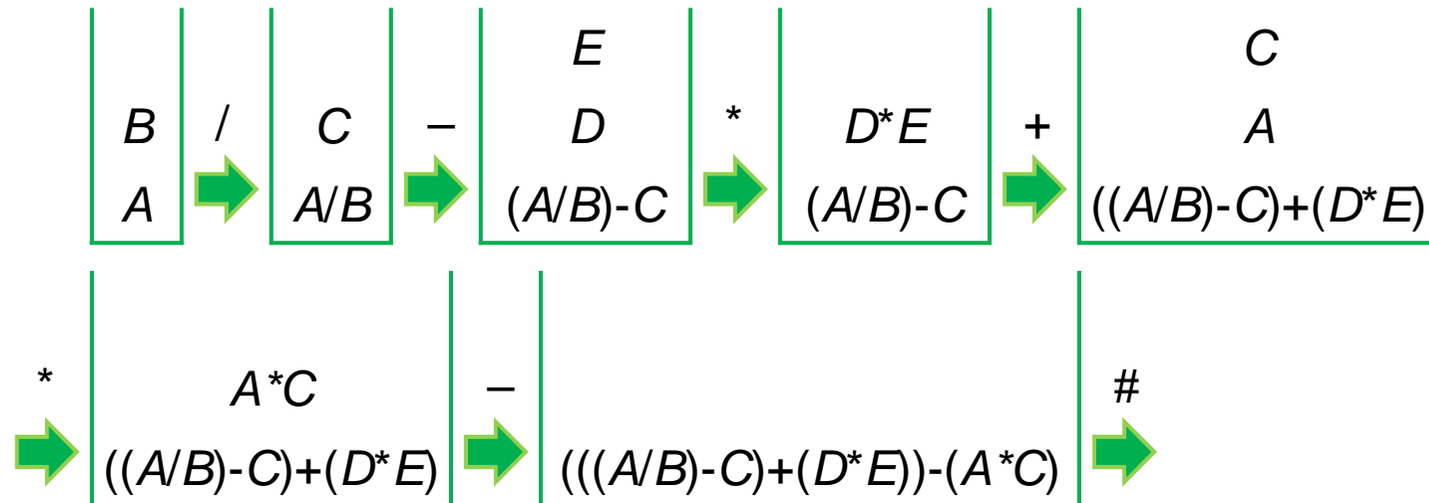
| operation | postfix |
|-------------------|---------------------------|
| $T_1 = A / B$ | $T_1 C - D E * + A C * -$ |
| $T_2 = T_1 - C$ | $T_2 D E * + A C * -$ |
| $T_3 = D * E$ | $T_2 T_3 + A C * -$ |
| $T_4 = T_2 + T_3$ | $T_4 A C * -$ |
| $T_5 = A * C$ | $T_4 T_5 -$ |
| $T_6 = T_4 - T_5$ | T_6 |



Evaluating a Postfix Expression (2/2)

```

void Eval (Expression e) {
// Evaluate the postfix expression e.
// Assume that the last token in e is '#' (a token is either an operator, operand, or '#.')
// NextToken() gets the next token from e.
// Eval() uses the stack stack
    Stack<Token> stack; // initialize stack
    for (Token x = NextToken(e); x != '#'; x=NextToken(e))
        if (x is an operand) stack.Push(x); // add to stack
        else { // operator
            remove the correct number of operands for operator x from stack;
            perform the operation x and store the result (if any) onto the stack;
        }
}
e = A B / C - D E * + A C * - #
    
```



Infix to Postfix – Method 1

- Fully parenthesize the expression
- Move all operators so that they replace their corresponding right parentheses
- Delete all parentheses

□ **Example:** $A / B - C + D * E - A * C$

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

□ $(((((A B/ C - (D E * + (A C * -$

□ $AB / C - DE * + AC * -$

Infix to Postfix – Method 2 (1/4)

- **Observation: operands**
 - Have the same order in both infix and postfix
 - \Rightarrow Pass operands immediately to output
- **Observation: operators**
 - $A * B - C$ AB^*C-
 - $A + B * C$ ABC^*+
 - \Rightarrow Hold operators for a while and pass them out at the right time
 - Check priority
- **Observation: parentheses**
 - $A * (B + C) / D$ $ABC+^*D/$

Infix to Postfix – Method 2 (2/4)

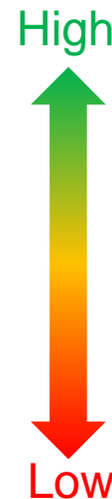
□ Rules:

1. Scan the infix expression from left to right
2. If the token is an **operand**, output it immediately
3. If the token is an **operator**
 - If its priority is higher than that of the top (of the stack)
 - Push the operator into the stack
 - If its priority is equal or lower than that of the top
 - Unstack until its priority is higher than that of the new top
 - Push the operator into the stack
4. If the token is **'(**
 - Push **'(** and following operators into stack until **)'**
 - Unstack until **'(**
5. If the token is **'#'**, empty stack

Infix to Postfix – Method 2 (3/4)

Example: $e = A * (B + C) * D \Rightarrow ABC+^*D^*$

| next token | stack | output |
|------------|-------|--------------------|
| none | # | none |
| A | # | A |
| * | #* | A |
| (| #*(| A |
| B | #*(| AB |
| + | #*(+) | AB |
| C | #*(+) | ABC |
|) | #* | ABC+ // unstack! |
| * | #* | ABC+* |
| D | #* | ABC+*D |
| # | empty | ABC+*D*# // empty! |



| isp | icp | operator |
|-----|-----|----------------|
| | 0 | (|
| 1 | 1 | unary minus, ! |
| 2 | 2 | *, /, % |
| 3 | 3 | +, - |
| 4 | 4 | <, <=, >, >= |
| 5 | 5 | ==, != |
| 6 | 6 | && |
| 7 | 7 | |
| 8 | | (, # |

isp: in-stack priority
 icp: in-coming priority
 #: end of expression

‘(’ has high priority if it is not in stack
 ‘(’ has low priority if it is in stack
 -- only ‘)’ can cause it get unstacked

Infix to Postfix – Method 2 (4/4)

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H.-R. Jiang

```
void Postfix(Expression e) {
    // Output the postfix form of the infix expression e.
    // NextToken() and stack are as in Eval().
    // Assume that the last token in e is '#.' Also, '#' is used at the bottom of the stack
    Stack<Token> stack; // initialize stack
    stack.Push('#');
    for (Token x = NextToken(e); x != '#'; x=NextToken(e))
        if (x is an operand) cout << x;
        else if ( x == '(') { // unstack until '('
            for (; stack.Top() != '('; stack.Pop())
                cout << stack.Top();
            stack.Pop(); // unstack '('
        } else { // x is an operator
            for (; isp(stack.Top()) <= icp(x); stack.Pop())
                cout << stack.Top();
            stack.Push(x)
        }
    // end of expression; empty stack
    for (; !stack.IsEmpty(); cout << stack.Top(), stack.Pop());
    cout << endl;
}
```

$\Theta(n)$,
 n is # of tokens in e

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Appendix

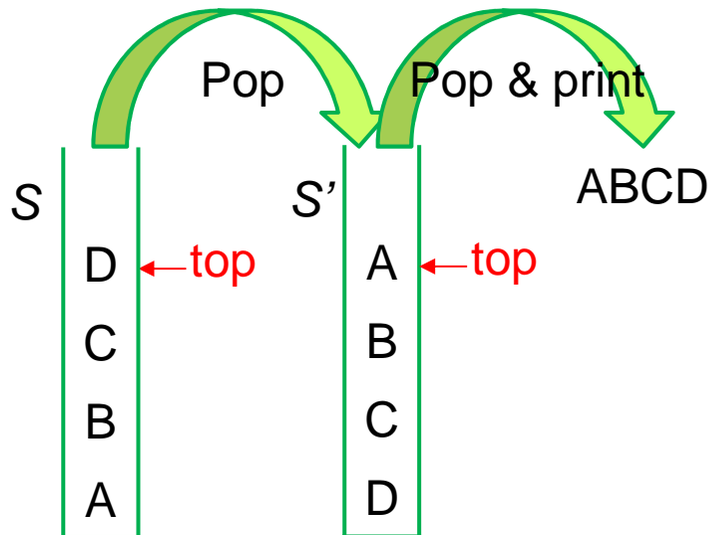
How to Print Out a Stack in Reverse Order?

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H.-R. Jiang

Method 1: Use another stack

1. Pop S into another stack S'
 2. Pop S' and print out
- **Example**
 - ▣ Input: Stack S
 - ▣ Output: A B C D



Stacks and Queues

Method 2: Divide-and-conquer

- **Observation:**
 - ▣ Print 'E' after "ABCD"
 - ▣ Recursion!

```
ReverseOut(Stack S)
1. if S is not empty then do
2.   top ← Pop(S)
3.   ReverseOut(S)
4.   print top
```