

# DATA STRUCTURE AND ALGORITHM

## CLASS 5

---

Seongjin Lee

Updated: 2017-03-06  
DSA\_2017\_05

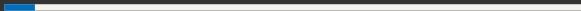
insight@gnu.ac.kr  
<http://resourceful.github.io>  
Systems Research Lab.  
GNU



# Table of contents

1. Stack
2. Queues
3. Circular Queues
4. A Mazing Problem
5. Evaluation of Expressions

STACK



# Stack Abstract Data Type

## Stack and Queue is

- special cases of the more general data type, **Ordered List**

## ADT Stack

- Ordered List
- Insertions and deletions are made at one end called the top

# Stack Abstract Data Type

Given stack  $S = (a_0, \dots, a_{n-1})$

- $a_0$  : Bottom element
- $a_{n-1}$  : Top element
- $a_i$  : On top of element  $a_{i-1}$  ( $0 < i < n$ )

A.K.A Last-In-First-out (LIFO)

Inserting and deleting elements in a stack

stack state

# Stack Abstract Data Type

Given stack  $S = (a_0, \dots, a_{n-1})$

- $a_0$  : Bottom element
- $a_{n-1}$  : Top element
- $a_i$  : On top of element  $a_{i-1}$  ( $0 < i < n$ )

A.K.A Last-In-First-out (LIFO)

Inserting and deleting elements in a stack

push A

stack state

A ← top

# Stack Abstract Data Type

Given stack  $S = (a_0, \dots, a_{n-1})$

- $a_0$  : Bottom element
- $a_{n-1}$  : Top element
- $a_i$  : On top of element  $a_{i-1}$  ( $0 < i < n$ )

A.K.A Last-In-First-out (LIFO)

Inserting and deleting elements in a stack

push A  $\rightarrow$  push B

stack state

A  $\leftarrow$  top      B  $\leftarrow$  top  
A

# Stack Abstract Data Type

Given stack  $S = (a_0, \dots, a_{n-1})$

- $a_0$  : Bottom element
- $a_{n-1}$  : Top element
- $a_i$  : On top of element  $a_{i-1}$  ( $0 < i < n$ )

A.K.A Last-In-First-out (LIFO)

Inserting and deleting elements in a stack

push A → push B → push C

stack state

		C ← top
	B ← top	B
A ← top	A	A



# Stack Abstract Data Type

Given stack  $S = (a_0, \dots, a_{n-1})$

- $a_0$  : Bottom element
- $a_{n-1}$  : Top element
- $a_i$  : On top of element  $a_{i-1}$  ( $0 < i < n$ )

A.K.A Last-In-First-out (LIFO)

Inserting and deleting elements in a stack

push A → push B → push C → push D

stack state

				D	← top
			C	C	
		B	B	B	
A	← top	A	A	A	

# Stack Abstract Data Type

Given stack  $S = (a_0, \dots, a_{n-1})$

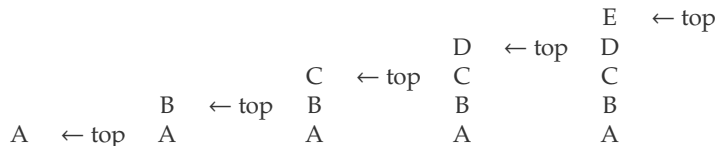
- $a_0$  : Bottom element
- $a_{n-1}$  : Top element
- $a_i$  : On top of element  $a_{i-1}$  ( $0 < i < n$ )

A.K.A Last-In-First-out (LIFO)

Inserting and deleting elements in a stack

push A → push B → push C → push D → push E

stack state



# Stack Abstract Data Type

Given stack  $S = (a_0, \dots, a_{n-1})$

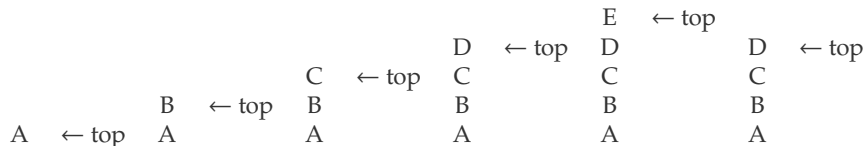
- $a_0$  : Bottom element
- $a_{n-1}$  : Top element
- $a_i$  : On top of element  $a_{i-1}$  ( $0 < i < n$ )

A.K.A Last-In-First-out (LIFO)

Inserting and deleting elements in a stack

push A → push B → push C → push D → push E → pop E

stack state



# Stack Abstract Data Type: System Stack

Stack is used by a program at run-time to process function calls

Activation record (stack frame) initially contains only

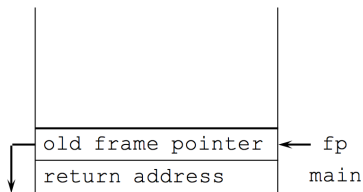
- a pointer to the previous stack frame
- a return address

If this invokes another function

- local variables
- parameters of the invoking function

# Stack Abstract Data Type: System Stack

System Stack after function call

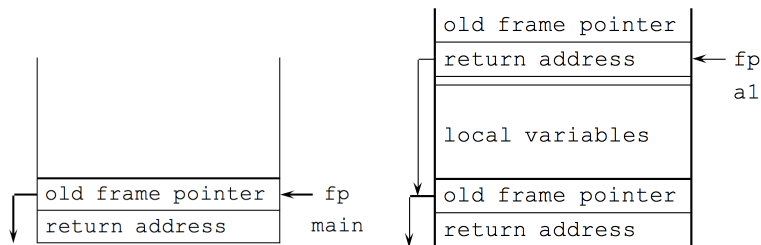


# Stack Abstract Data Type: System Stack

System Stack after function call

Run-time program simply creates a new stack frame

- also for each recursive call



# Stack Abstract Data Type

**Structure:** Stack is

**Objects:** a finite ordered list with zero or more elements

**Functions:**

For all  $stack \in \text{Stack}$ ,

$item \in \text{element}$ ,

$max\_stack\_size \in \text{positive integer}$ :

Stack CreateS(max\_stack\_size);

Boolean IsFull(stack, max\_stack\_size);

Stack Push(stack, item);

Boolean IsEmpty(stack);

Element Pop(stack);

# Stack Abstract Data Type: Implementation

- Using a one-dimensional array
  - `stack[MAX_STACK_SIZE]`
  - where `MAX_STACK_SIZE`: maximum number of entries

```
1 #define MAX_STACK_SIZE 100
2 typedef struct {
3     int key; // only key field
4             // can add/modify fields to meet the requirements
5 } element;
6
7 element stack[MAX_STACK_SIZE];
8 int top = -1;
```



# Stack Abstract Data Type: implementation

IsEmpty(stack)

```
return(top < 0);
```

IsFull(stack);

```
return(top >= MAX_STACK_SIZE-1);
```

# Stack Abstract Data Type: implementation

Push(stack, item)

```
void push(int *ptop, element item){  
    if (*ptop >= MAX_STACK_SIZE -1) {  
        stack_full();  
        return;  
    }  
    stack[++*ptop] = item;  
}
```

Pop(int \*ptop);

```
element pop(int *ptop){  
    if(*ptop == -1)  
        return stack_empty();  
    return stack[(*ptop)--];  
}
```

# Stack Abstract Data Type: Application of Stack

- Procedure calls/returns
- Syntactic analyzer
- converting recursive procedures to non-recursive procedures

# QUEUES



# Queue Abstract Data Type: Characteristics

- Ordered list
- All insertions are made at one end, called rear
- All deletions are made at the other end, called front
- which item is to be removed first?
  - FIFO (First In First Out)
- All items except front/rear items are hidden

# Queue Abstract Data Type: Insertion and Deletion

Operation

Queue state

# Queue Abstract Data Type: Insertion and Deletion

Operation    insert A

Queue state

A     $\leftarrow$  rear  
       $\leftarrow$  front

# Queue Abstract Data Type: Insertion and Deletion

Operation    insert A     $\rightarrow$  insert B

Queue state

		B	$\leftarrow$ rear
A	$\leftarrow$ rear	A	$\leftarrow$ front
	$\leftarrow$ front		



# Queue Abstract Data Type: Insertion and Deletion

Operation    insert A     $\rightarrow$  insert B     $\rightarrow$  insert C

Queue state

		C	$\leftarrow$ rear
	B	B	
A	$\leftarrow$ rear	A	$\leftarrow$ front
	$\leftarrow$ front		

# Queue Abstract Data Type: Insertion and Deletion

Operation    insert A     $\rightarrow$  insert B     $\rightarrow$  insert C     $\rightarrow$  insert D

Queue state

				D	$\leftarrow$ rear
			C	C	
			B	B	
A	$\leftarrow$ rear	B	$\leftarrow$ rear	C	
	$\leftarrow$ front	A	$\leftarrow$ front	A	$\leftarrow$ front

# Queue Abstract Data Type: Insertion and Deletion

Operation    insert A    → insert B    → insert C    → insert D    → delete D

Queue state

				D ← rear	
		C ← rear	C		D ← rear
	B ← rear	B	B		C
A ← rear	A ← front	A ← front	A ← front	B ← front	B ← front
← front					

# Queue Abstract Data Type: Implementation

## Simplest scheme

- one-dimensional array, and two variables: front and rear

```
1  #define MAX_QUEUE_SIZE 100
2  typedef struct {
3      int key;
4      /* other fields */
5  } element;
6
7  element queue[MAX_QUEUE_SIZE];
8  int rear = -1;
9  int front = -1;
```

# Queue Abstract Data Type: Implementation

IsEmptyQ(queue)

```
return (front == rear)
```

IsFullQ(queue)

```
return rear == (MAX_QUEUE_SIZE-1)
```

# Queue Abstract Data Type

addq(\*prear, element item)

```
1 void addq(int *prear, element item){
2     if(*prear == MAX_QUEUE_SIZE - 1){
3         queue_full();
4         return;
5     }
6     queue[++*prear] = item;
7 }
```

deleteq(\*pfront, int rear)

```
1 element deleteq(int *pfront, int rear){
2     if(*pfront == rear){ // rear is used to check for an empty queue
3         return queue_empty();
4     }
5     return queue[++*pfront];
6 }
```

# Queue Abstract Data Type: Example - Sequential Queue

## Job Scheduling: Creation of job queue

- in the OS which does not use priorities, jobs are processed in the order they enter the system

front	rear	Q[0]	Q[1]	Q[2]	Q[3]	Comments
-1	-1					Queue is empty
-1	0	J1				Job 1 is added
-1	1	J1	J2			Job 2 is added
-1	2	J1	J2	J3		Job 3 is added
0	2		J2	J3		Job 1 is deleted
1	2			J3		Job 2 is deleted

# Queue Abstract Data Type: Example - Sequential Queue

## Problem

- Queue gradually shifts to the right
- `queue_full(rear == MAX_QUEUE_SIZE-1)` signal does not always mean that there are `MAX_QUEUE_SIZE` items in queue
- There may be empty spaces available
- data movement:  $O(\text{MAX\_QUEUE\_SIZE})$

## Solution:



# Queue Abstract Data Type: Example - Sequential Queue

## Problem

- Queue gradually shifts to the right
- `queue_full(rear == MAX_QUEUE_SIZE-1)` signal does not always mean that there are `MAX_QUEUE_SIZE` items in queue
- There may be empty spaces available
- data movement:  $O(\text{MAX\_QUEUE\_SIZE})$

## Solution:

- Circular Queue

# CIRCULAR QUEUES



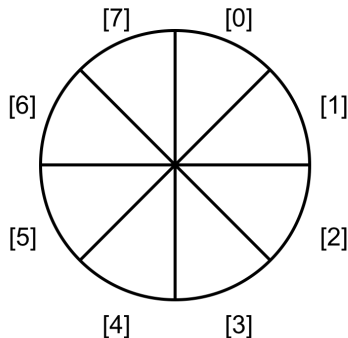
# Circular Queues

## More efficient Queue representation

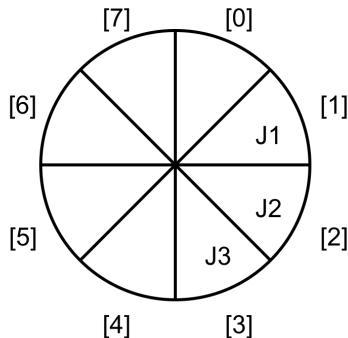
- regard the array `queue[MAX_QUEUE_SIZE]` as circular
- initially front and rear to 0 rather than -1
- the front index always points one position counterclockwise from the first element in the queue
- the rear index point to the current end of the queue

# Circular Queues

empty and nonempty circular queues



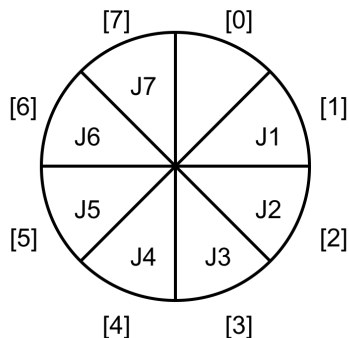
front = 0  
rear = 0



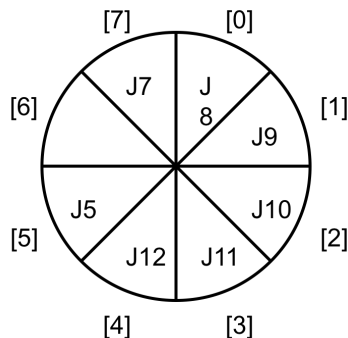
front = 0  
rear = 3

# Circular Queues

full circular queues



front = 0  
rear = 7



front = 6  
rear = 5

# Circular Queues: Implementation

- Use modulus operator for circular rotation

## Circular rotation of the rear

```
rear = (rear + 1) % MAX_QUEUE_SIZE;
```

## Circular rotation of the front

```
front = (front + 1) % MAX_QUEUE_SIZE;
```

# Circular Queues: Implementation

## Add to a circular queue

- rotate rear before we place the item in the rear of the queue

```
1 void addq(int front, int *prear, element item){
2     *prear = (*prear + 1) % MAX_QUEUE_SIZE;
3     if (front == *prear) {
4         queue_full(prear);
5         /* reset rear and print error */
6         return;
7     }
8     queue[*prear] = item;
9 }
```

# Circular Queues: Implementation

## Delete from a circular queue

```
1 element deleteq(int *pfront, int rear){
2     element item;
3     if (*pfront == rear)
4         return queue_empty();
5     /* queue_empty returns an error key */
6     *pfront = (*pfront + 1) % MAX_QUEUE_SIZE;
7     return queue[*pfront];
8 }
```



# Circular Queues: Implementation notes

Tests for a full queue and an empty queue are the same

- To distinguish between the case of full and empty, permit a maximum of  $\text{MAX\_QUEUE\_SIZE} - 1$

No data movement necessary

- Ordinary queue:  $O(n)$
- Circular queue:  $O(1)$

# A MAZING PROBLEM



# A Mazing Problem

The representation of the maze

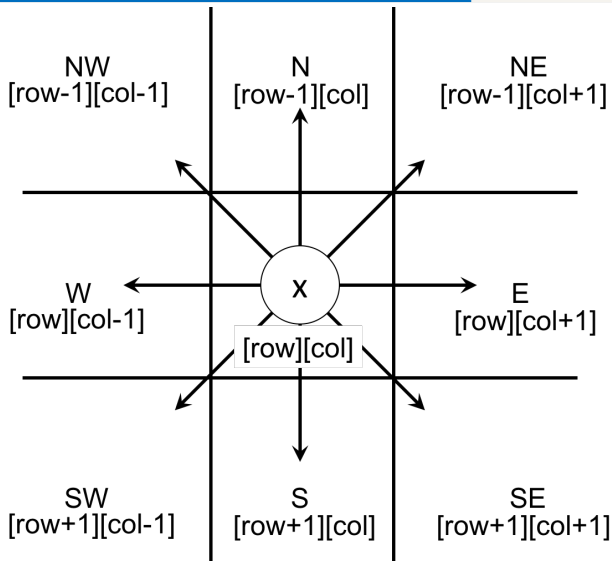
- two-dimensional array
- element 0 : open path
- element 1 : barriers

entrance →

0	1	0	0	0	1	1	0	0	0	1	1	1	1	1
1	0	0	0	1	1	0	1	1	1	0	0	1	1	1
0	1	1	0	0	0	0	1	1	1	1	0	0	1	1
1	1	0	1	1	1	1	0	1	1	0	1	1	0	0
1	1	0	1	0	0	1	0	1	1	1	1	1	1	1
0	0	1	1	0	1	1	1	0	1	0	0	1	0	1
0	1	1	1	1	0	0	1	1	1	1	1	1	1	1
0	0	1	1	0	1	1	0	1	1	1	1	1	0	1
1	1	0	0	0	1	1	0	1	1	0	0	0	0	0
0	0	1	1	1	1	1	0	0	0	1	1	1	1	0
0	1	0	0	1	1	1	1	1	0	1	1	1	1	0

exit →

# A Mazing Problem: Allowable Movements



# A Mazing Problem: Conditions

[row][col] which is on border

- has only three (or two) neighbors
- surround the maze by a border of 1's

$m \times p$  maze

- require  $(m + 2) * (p + 2)$  array
- entrance position: [1][1]
- exit position: [m][p]

# A Mazing Problem: Data Type

```
1 typedef struct {
2     short int vert;
3     short int horiz;
4 } offsets
5
6 offsets move[8]; /* array of moves for each direction */
```

name	dir	move[dir].vert	move[dir].horiz
N	0	-1	0
NE	1	-1	1
E	2	0	1
SE	3	1	1
S	4	1	0
SW	5	1	-1
W	6	0	-1
NW	7	-1	-1

# A Mazing Problem: Positioning of moves

## Position of next move

- move from current position: `maze[row][col]` to the next position `maze[next_row][next_col]`

```
1 next_row = row + move[dir].vert;  
2 next_col = col + move[dir].horiz;
```

# A Mazing Problem: Approach

Maintain a second two-dimensional array, mark

- avoid returning to a previously tried path
- initially, all entries are 0
- mark to 1 when the position is visited



# A Mazing Problem: Initial maze algorithm

```
1  initialize a stack to the maze's entrance coordinates
2      and direction to north;
3  while (stack is not empty) {
4      /* move to position at top of stack */
5      <row,col,dir> = delete from top of the stack;
6      while (there are more moves from current position) {
7          <next_row, next_col> = coordinates of next move;
8          dir = direction of move;
9          if ((next_row == EXIT_ROW) &&
10             (next_col == EXIT_COL))
11              success;
12          if (maze[next_row][next_col] == 0 &&
13             mark[next_row][next_col] == 0) {
14              mark[next_row][next_col] = 1;
15              add <row, col, dir> to the top of the stack;
16              row = next_row;
17              col = next_col;
18              dir = north;
19          }
20      }
21  }
22  printf("no path found\n");
```

# A Mazing Problem: Data Type

```
1 #define MAX_STACK_SIZE 100
2 typedef struct {
3     short int row;
4     short int col;
5     short int dir;
6 } element;
7 element stack[MAX_STACK_SIZE];
```

bound for the stack size

- the stack need only as many positions as there are zeroes in the maze

# EVALUATION OF EXPRESSIONS

---

# Expressions

$$x = a / b - c + d * e - a * c$$

To understand the meaning of a expressions and statements

- figure out the order in which the operations are performed

Operator precedence hierarchy

associativity

- how to evaluate operators with the same precedence

# Precedence hierarchy for C

token	precedence	associativity
() [] -> .	17	left-to-right
-- ++	16	left-to-right
-- ++ ! ~ - + & * sizeof (type)	15	right-to-left
* / %	14	right-to-left
+ -	13	left-to-right
<< >>	12	left-to-right
> >= < <=	11	left-to-right
== !=	10	left-to-right
&	9	left-to-right
^	8	left-to-right
	7	left-to-right
&&	6	left-to-right
	5	left-to-right
?:	4	left-to-right
= += -= /= *= %= <<= >>= &= ^=  =	3	right-to-left
,	2	right-to-left
	1	left-to-right

# Evaluation of Expressions

## Human Style

1. assign priority to each operator
2. use parenthesis and evaluate inner-most ones  
$$(((A * (b + c)) + (d / e)) - (a / (c * d)))$$

## Compiler Style (in postfix form)

1. translation (infix to postfix)
2. evaluation (postfix)

prefix form: (operator) operand operand  
infix form: operand (operator) operand  
postfix form: operand operand (operator)

# Prefix, Infix, and Postfix Notation

Prefix	Infix	Postfix
$+2 * 3 4$	$2 + 3 * 4$	$2 3 4 * +$
$+ * a b 5$	$a * b + 5$	$a b * 5 +$
$* + 1 2 7$	$(1 + 2) * 7$	$1 2 + 7 *$
$/ * a b c$	$a * b / c$	$a b * c /$
$*/a + -b c d * -e a c$	$((a / (b - c + d)) * (e - a)) * c$	$a b c - d + / e a - * c *$
$+ - / a b c - * d e * a c$	$a / b - c + d * e - a * c$	$a b / c - d e * + a c * -$

## Evaluation of postfix expression

- scan left-to-right
- place the operands on a stack until an operator is found
- perform operations

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0



# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1
/	6/2			0

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1
/	6/2			0
3	6/2	3		1

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1
/	6/2			0
3	6/2	3		1
-	6/2-3			0

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1
/	6/2			0
3	6/2	3		1
-	6/2-3			0
4	6/2-3	4		1

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1
/	6/2			0
3	6/2	3		1
-	6/2-3			0
4	6/2-3	4		1
2	6/2-3	4	2	2

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1
/	6/2			0
3	6/2	3		1
-	6/2-3			0
4	6/2-3	4		1
2	6/2-3	4	2	2
*	6/2-3	4*2		1

# Evaluating Postfix Expression

6 2 / 3 - 4 2 \* +

token	[0]	[1]	[2]	top
6	6			0
2	6	2		1
/	6/2			0
3	6/2	3		1
-	6/2-3			0
4	6/2-3	4		1
2	6/2-3	4	2	2
*	6/2-3	4*2		1
+	6/2-3+4*2			0



# Evaluating Postfix Expression

`get_token()`

- used to obtain tokens from the expression string

`eval()`

- if the token is operand, convert it to number and push to the stack
- otherwise
  - pop two operands from the stack
  - perform the specified operation
  - push the result back on the stack

# Evaluating of Expression

```
1  #define MAX_STACK_SIZE 100 /* maximum stack size */
2  #define MAX_EXPR_SIZE 100 /* max size of expression */
3
4  typedef enum {lparen, rparen,
5               plus, minus,
6               times, divide,
7               mode, eos, operand
8               } precedence;
9
10 int stack[MAX_STACK_SIZE]; /* global stack */
11 char expr[MAX_EXPR_SIZE]; /* input string */
```

represent stack by a global array

- accessed only through top
- assume only the binary operator  $+$ ,  $-$ ,  $*$ ,  $/$ , and  $\%$
- assume single digit integer

# Function to evaluate a postfix expression I

```
1  int eval(){
2      precedence token;
3      char symbol;
4
5      int op1, op2;
6
7      int n = 0;
8      int top = -1;
9
10     token = get_token(&symbol, &n);
11
12     while (token != eos) {
13         if (token == operand)
14             push(&top, symbol-'0');
15         else {
16             op2 = pop(&top);
17             op1 = pop(&top);
18
19             switch (token) {
20                 case plus: push(&top, op1+op2);
```

# Function to evaluate a postfix expression II

```
21             break;
22         case minus: push(&top, op1-op2);
23             break;
24         case times: push(&top, op1*op2);
25             break;
26         case divide: push(&top, op1/op2);
27             break;
28         case mod: push(&top, op1%op2);
29     }
30 }
31 token = get_token(&symbol, &n);
32 }
33 return pop(&top);
34 }
```

# Function to get a token I

```
1 precedence get_token(char *psymbol, int *pn) {
2     *psymbol = expr[(*pn)++];
3     switch (*psymbol)
4         case '(' : return lparen;
5         case ')' : return rparen;
6         case '+' : return plus;
7         case '-' : return minus;
8         case '*' : return times;
9         case '/' : return divide;
10        case '%' : return mod;
11        case ' ' : return eos;
12        default : return operand; /* no error checking */
13    }
14 }
```

# Complexity

- time:  $O(n)$  where  $n$ : number of symbols in expression
- space: stack `expr[MAX_EXPR_SIZE]`

# Infix to Postfix

Algorithm for producing a postfix expression from an infix one

1. fully parenthesize the expression
2. move all binary operators so that they replace their corresponding right parentheses
3. delete all parentheses

e.g.  $a / b - c + d * e - a * c$

1.  $(((((a / b) - c) + (d * e)) - (a * c)))$
2.  $ab/c-de^*+ac^*-$

*Requires two pass*

# Infix to Postfix

Form a postfix in one pass

- order of operands is the same in infix and postfix
- order of operators depends on precedence
- we can use stack

Simple expression:  $a + b * c$

- $a\ b\ c\ *\ +$



# Infix to Postfix

- Output operator with higher precedence before those with lower precedence

Translation of  $a + b * c$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a

# Infix to Postfix

- Output operator with higher precedence before those with lower precedence

Translation of  $a + b * c$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
+	+			0	a

# Infix to Postfix

- Output operator with higher precedence before those with lower precedence

Translation of  $a + b * c$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
+	+			0	a
b	+			0	ab

# Infix to Postfix

- Output operator with higher precedence before those with lower precedence

Translation of  $a + b * c$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
+	+			0	a
b	+			0	ab
*	+	*		1	ab

# Infix to Postfix

- Output operator with higher precedence before those with lower precedence

Translation of  $a + b * c$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
+	+			0	a
b	+			0	ab
*	+	*		1	ab
c	+	*		1	abc

# Infix to Postfix

- Output operator with higher precedence before those with lower precedence

Translation of  $a + b * c$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
+	+			0	a
b	+			0	ab
*	+	*		1	ab
c	+	*		1	abc
eos				-1	abc*+

# Infix to Postfix: Parenthesized expression

parentheses make the translation process more difficult

- equivalent postfix expression is parenthesis-free

expression  $a * (b + c) * d$

- yield  $a\ b\ c\ +\ *d\ *$  in postfix

right parenthesis

- pop operators from a stack until left parenthesis is reached

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a



# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a
b	*	(		1	ab

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a
b	*	(		1	ab
+	*	(	+	2	ab

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a
b	*	(		1	ab
+	*	(	+	2	ab
c	*	(	+	2	abc

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a
b	*	(		1	ab
+	*	(	+	2	ab
c	*	(	+	2	abc
)	*			0	abc+

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a
b	*	(		1	ab
+	*	(	+	2	ab
c	*	(	+	2	abc
)	*			0	abc+
*	*			0	abc+*

# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a
b	*	(		1	ab
+	*	(	+	2	ab
c	*	(	+	2	abc
)	*			0	abc+
*	*			0	abc+*
d	*			0	abc+*d



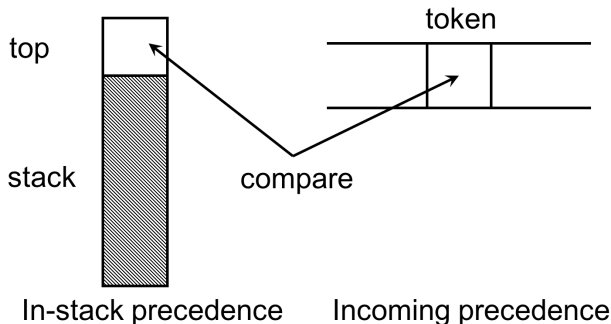
# Infix to Postfix: Parenthesized expression

Translation of  $a * (b + c) * d$  to postfix

token	[0]	[1]	[2]	top	output
a				-1	a
*	*			0	a
(	*	(		1	a
b	*	(		1	ab
+	*	(	+	2	ab
c	*	(	+	2	abc
)	*			0	abc+
*	*			0	abc+*
d	*			0	abc+*d
eos	*			0	abc+*d*

# Infix to Postfix

A precedence-based scheme for stacking and unstacking operators



$\text{isp}[\text{stack}[\text{top}]] < \text{icp}[\text{token}] : \text{push}$

$\text{isp}[\text{stack}[\text{top}]] \geq \text{icp}[\text{token}] : \text{pop and print}$

# Infix to Postfix

Use two types of precedence (because of the '(' operator)

- in-stack precedence (isp)
- incoming precedence (icp)

```
1 precedence stack[MAX_STACK_SIZE];
2 /* isp and icp arrays
3    -- index is value of precedence
4       lparen, rparen, plus, minus,
5       times divide, mode, eos */
6
7 static int isp[] = {0, 19, 12, 12, 13, 13, 13, 0};
8 static int icp[] = {20, 19, 12, 12, 13, 13, 13, 0};
```

# Infix to Postfix: the function I

Function to convert from infix to postfix

```
1 void postfix(void) {  
2     char symbol;  
3     precedence token;  
4     int n = 0;  
5     int top = 0;  
6     stack[0] = eos;  
7  
8     for (token = get_token(&symbol, &n);  
9         token != eos;  
10        token = get_token(&symbol, &n)) {  
11  
12        if (token == operand)  
13            printf("% c", symbol);  
14        else if (token == rparen) {  
15            while (stack[top] != lparen)  
16                print_token(pop(&top));  
17  
18            pop(&top);
```

# Infix to Postfix: the function II

```
19         } else {
20             while (isp[stack[top]] >= icp[token])
21                 print_token(pop(&top));
22
23             push(&top, token);
24         }
25     }
26     while ((token = pop(&top)) != eos)
27         print_token(token);
28
29     printf("\n");
30 }
```

# Infix to Postfix

postfix

- no parenthesis is needed
- no precedence is needed

complexity

- time:  $O(r)$  where  $r$ : number of symbols in expression
- space:  $S(n) = n$  where  $n$ : number of operators