



香港中文大學 (深圳)
The Chinese University of Hong Kong

CSC3100 Data Structures

Lecture 9: Stack

Yixiang Fang
School of Data Science (SDS)
The Chinese University of Hong Kong, Shenzhen



Outline

- ▶ Stack
 - Examples and definitions
 - Last-In-First-Out (LIFO) property

- ▶ Stack implementations
 - Linked list
 - Array

- ▶ Stack applications
 - Balance symbol checking
 - Evaluation of expressions



Motivating examples

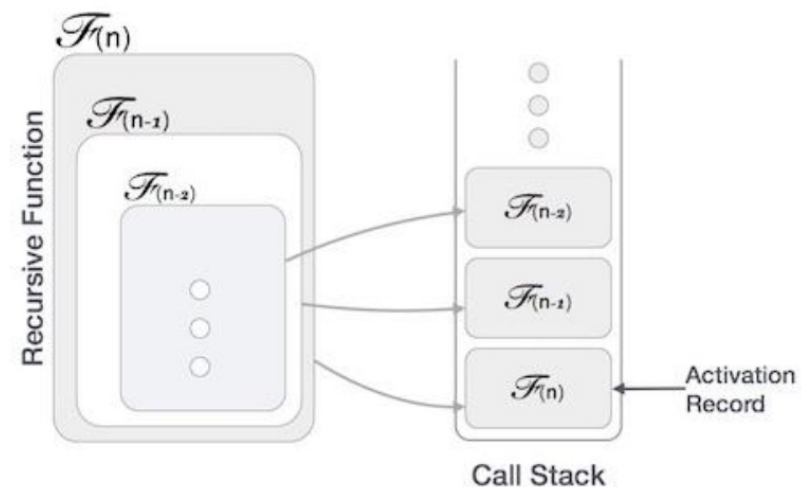
▶ Plates and bowls



▶ Program codes

- Call functions, e.g., recursive functions

```
public class test {  
    public static void main(String[] args) {  
        StringBuffer sb = new StringBuffer("Hello ");  
        System.out.println("before change, sb is "+sb.toString());  
        change(sb);  
        System.out.println("after change, sb is "+sb.toString());  
    }  
    public static void change(StringBuffer stringBuffer) {  
        stringBuffer = new StringBuffer("Hi ");  
        stringBuffer.append("world !");  
    }  
}
```





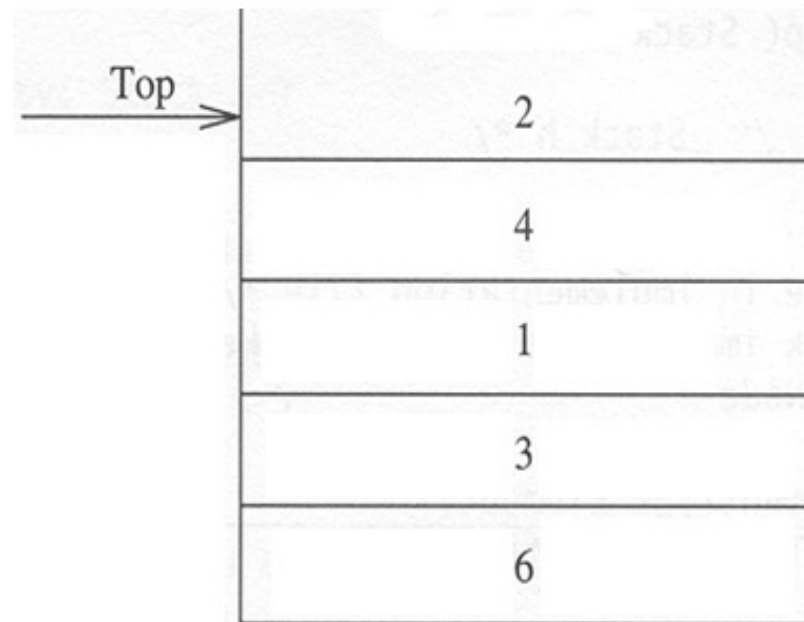
Stack

- ▶ A stack stores a set S of elements that have **two constrained** updates:
 - Push(e): add a new element to S
 - Pop(): removes the most recently added element from S
- ▶ Stack follows: **Last-In-First-Out (LIFO)** property
 - We can only add/remove/examine from one end (called the "top")
 - Consider the trays/dishes in canteens



Stack

- ▶ Access from the top
- ▶ Basic operations
 - **pop ()**
 - **push (i)**
 - makeEmpty ()
 - top ()
 - isEmpty()
- ▶ Implementations
 - Linked list
 - Arrays





Implementation of Stack using linked list

```
class Node {  
    Node next;  
    Object element;  
}
```

```
class Stack {  
    Node head;  
}
```

► Create an empty stack

```
public Stack() {    //constructor  
    this.head = null;  
}
```

► Push onto a stack

```
void push(Object x) {  
    Node tmpNode = new Node();  
    tmpNode.element = x;  
    tmpNode.next = head.next;  
    head.next = tmpNode;  
}
```



Implementation of Stack using linked list

► Pop from a stack

```
public Object pop() {  
    Node firstNode = null;  
    if (isEmpty()) {  
        return null;  
    } else {  
        firstNode = head.next;  
        head.next = firstNode.next;  
        return firstNode.element;  
    }  
}
```

► Return top element in a stack

```
public Object top( ) {  
    if (!isEmpty())  
        return head.element;  
    else {  
        return null;  
    }  
}
```



Implementation of Stack using array

► Stack class

```
class Stack {  
    final static int MIN_STACK_SIZE = 5;  
    int topOfStack = -1;  
    Object[ ] array;  
}
```

► Construction method of Stack class

```
public Stack (int maxElements) {  
    int capacity = maxElements;  
  
    if (maxElements < MIN_STACK_SIZE)  
        capacity = MIN_STACK_SIZE;  
  
    array = new Object[capacity];  
}
```




Implementation of Stack using array

- ▶ Test for full stack

```
public boolean isFull() {  
    return (topOfStack == array.length - 1);  
}
```

- ▶ Push an element onto the stack

```
public boolean push(Object x) {  
    if (isFull())  
        return false;  
    else  
        array[++topOfStack] = x;  
    return true;  
}
```



Implementation of Stack using array

- ▶ Pop element from stack

```
public Object pop() {  
    if (!isEmpty())  
        return array[topOfStack--];  
    else  
        return null;  
}
```

- ▶ Return top of stack

```
public Object top() {  
    if (!isEmpty())  
        return array[topOfStack];  
    else  
        return null;  
}
```



Comparison of these two implementations

- ▶ Using list saves space
- ▶ Using array is faster. Why?
 - Two reasons:
 - Memory allocation
 - Continuous memory can be loaded into cache



Applications of Stack (i)

► Balanced symbol checking

- In programming languages, there are many instances when symbols must be balanced
 - E.g., { } , [] , ()
- Stack can be used for checking if the symbols are balanced
 - Balanced
 - (){}[]
 - ({})
 - ({[]})
 - Unbalanced
 - ([
 - (){([])}]
 - ()[[{}]

C code example

```
1 int sum = 0;
2 for(int i=0; i<n; i++){
3     sum += array[i];
4 }
5 return sum;
```



Balanced symbol checking

► Observation

- If the next symbol is the opening symbol, e.g., (, [, {
 - It will not result in unbalanced symbols
- If the next symbol is the closing symbol, e.g.,),], }
 - It must match the last symbol
 - E.g., if the next symbol is), then the last symbol must be (



Balanced symbol checking algorithm

- ▶ Step 1: make an empty stack
- ▶ Step 2: read the symbols from the input text
 - If the symbol is an opening symbol, push it onto the stack
 - If it is a closing symbol
 - If the stack is empty: return false
 - Otherwise, pop from the stack. If the symbol popped does not match the closing symbol, return false
- ▶ Step 3: at the end, if the stack is not empty, return false (unbalanced), else return true (balanced)



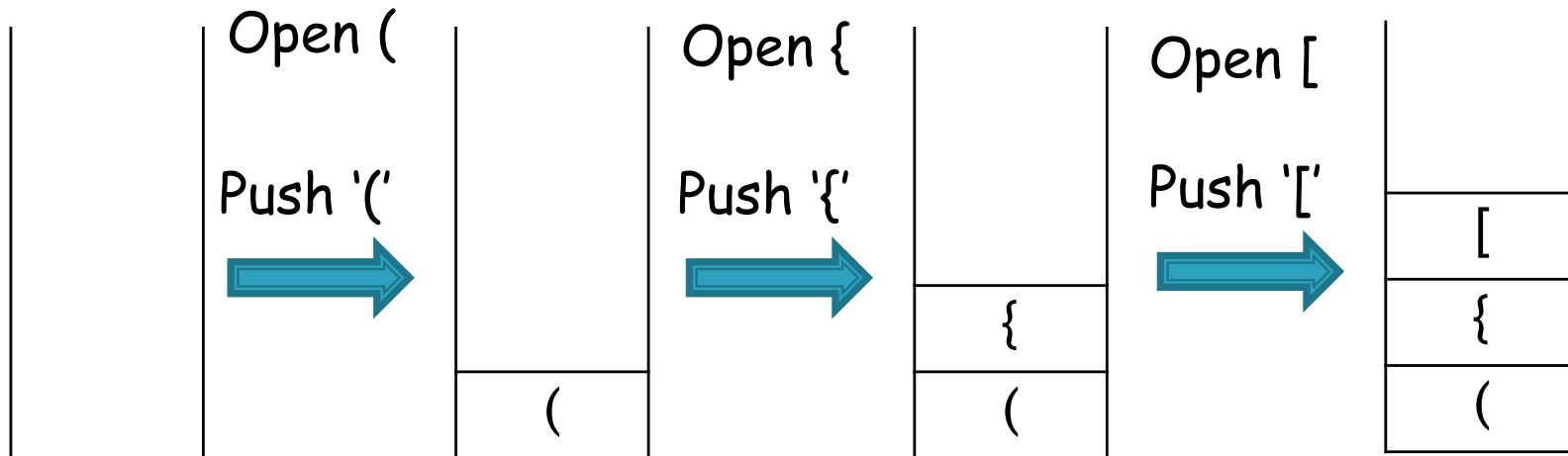
A running example

- ▶ Given an input symbol list: ({ [] }),
 - ▶ check if the symbols are balanced: show the status of the stack after each symbol checking

({ [] })

({ [] })

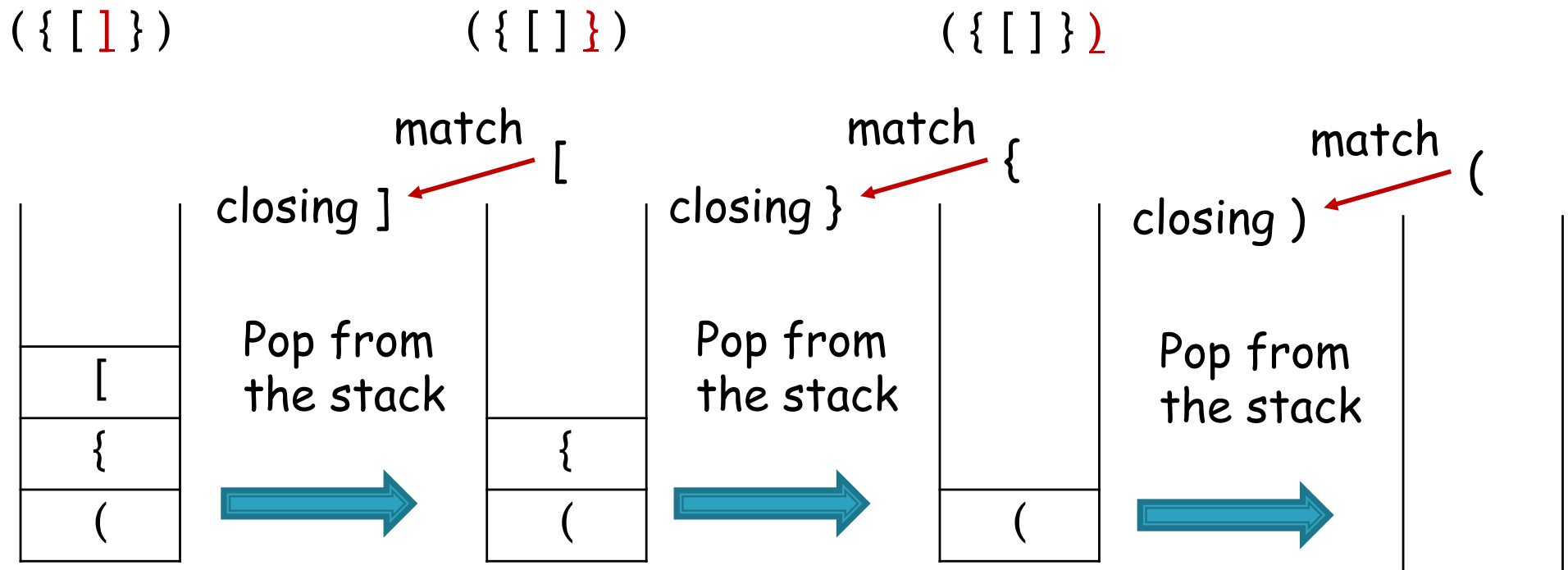
({ [] })





A running example (cont.)

- ▶ Given an input symbol list: ($\{[]\}$),
 - ▶ check if the symbols are balanced: Show the status of the stack after each symbol checking



- ▶ After checking all symbols, the stack is empty: return true



Practice

- ▶ Given an input symbol list: $\{ ([[]) \}$,
 - Check if the symbols are balanced
 - Show the status of the stack after each symbol checking

- ▶ Given an input symbol list: $() [[] \{ \}$,
 - Check if the symbols are balanced
 - Show the status of the stack after each symbol checking

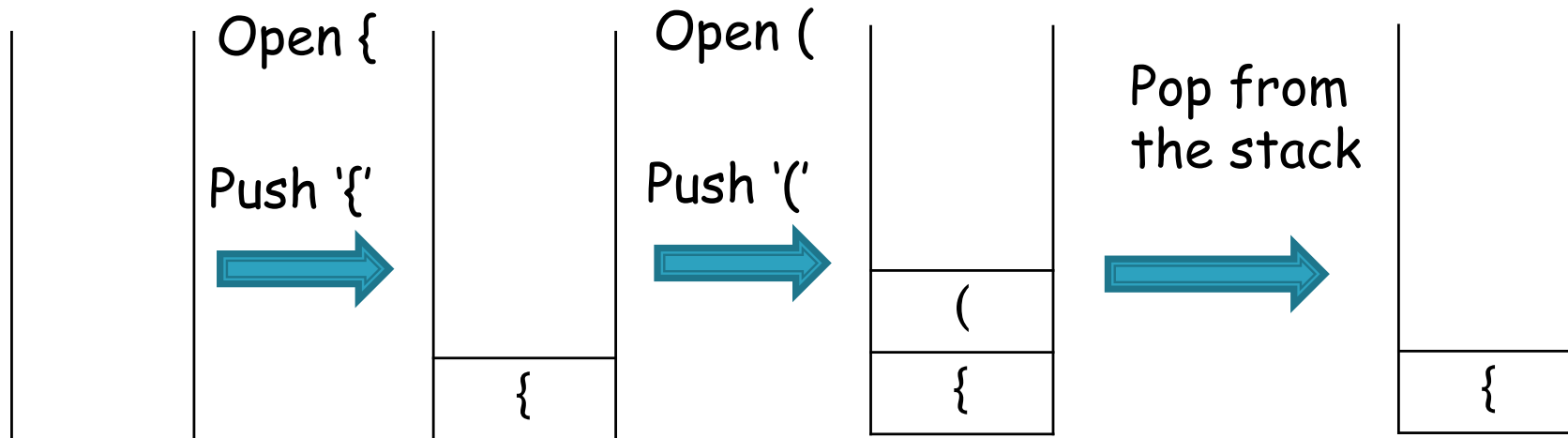


Practice

- Check if the symbol list $\{ ([[]]) \}$ is balanced
 - Show the status of the stack after each symbol checking

$\{ ([[]]) \}$ $\{ ([[]]) \}$ $\{ ([[]]) \}$ Does not match. Return false immediately

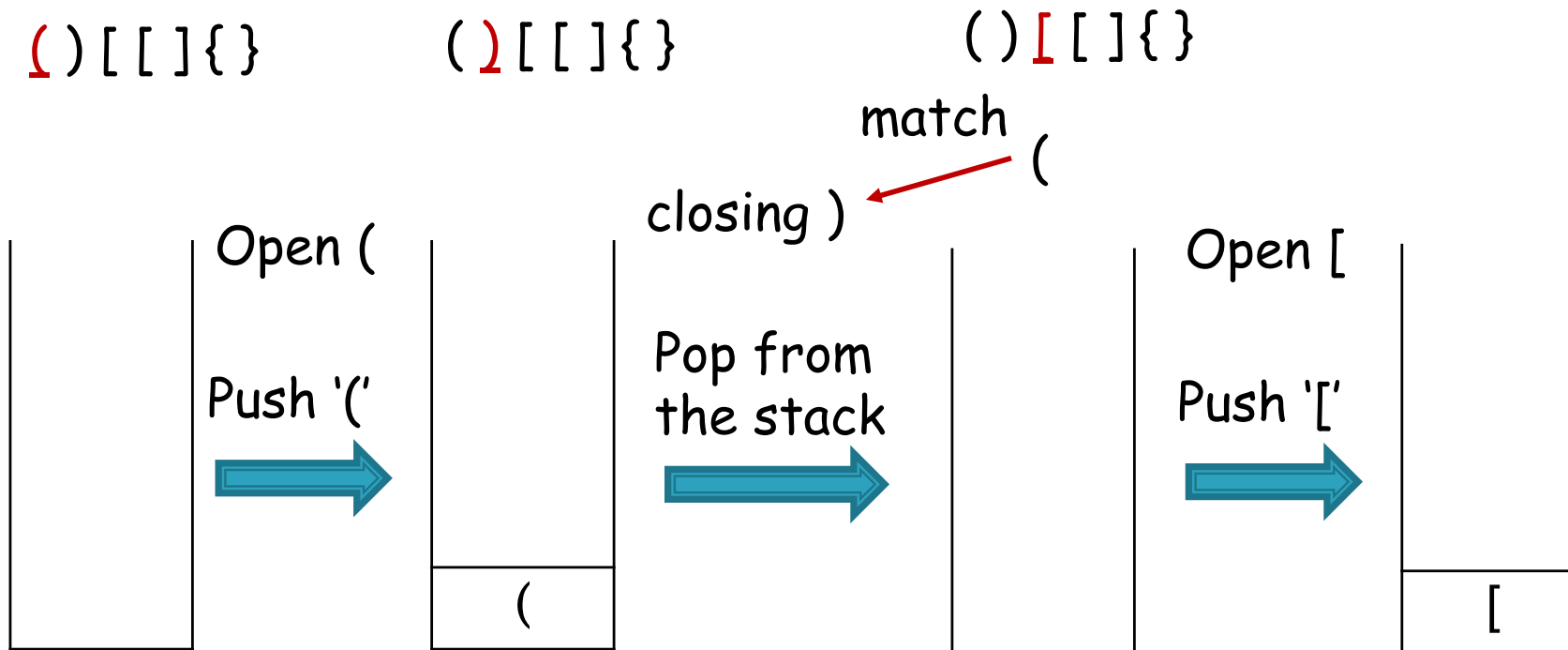
 closing] ← (





Practice (Cont.)

- Check if the symbol list `() [[] {}` is balanced
 - Show the status of the stack after each symbol checking

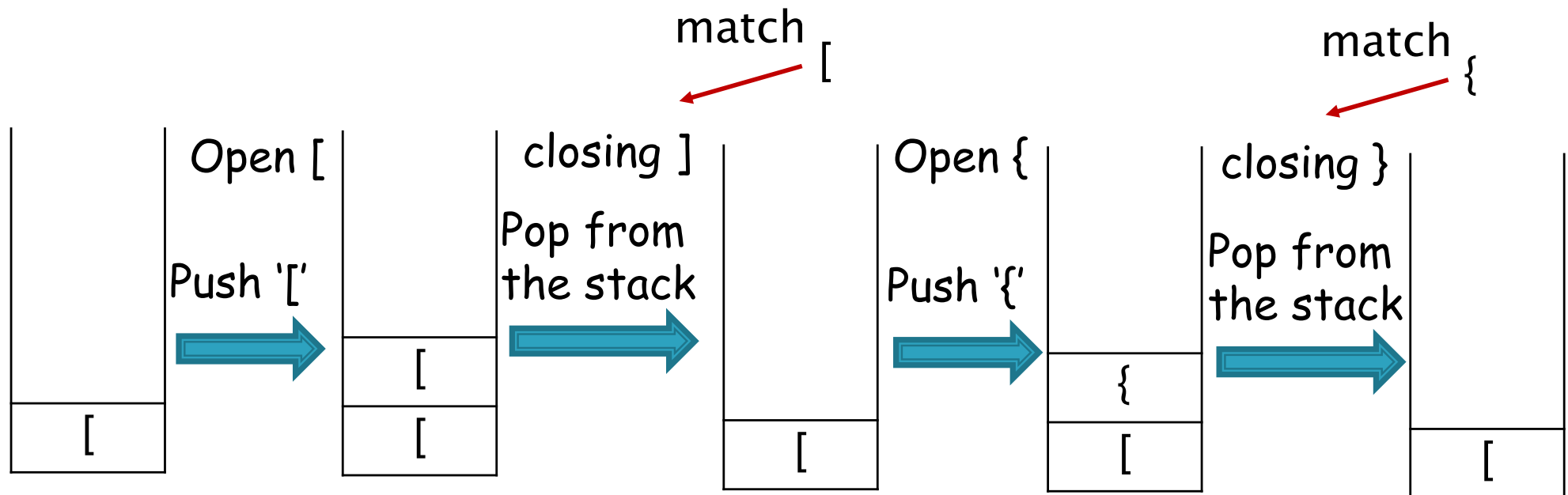




Practice (Cont.)

- Check if the symbol list `() [[] {}]` is balanced
 - Show the status of the stack after each symbol checking

`() [[] {}` `() [[[] {}` `() [[] [] {}` `() [[] { [] {}`



- Finally, the stack is not empty, so return **false**



Application of Stack (ii)

- ▶ Evaluation of expressions
 - The representation and evaluation of expressions are of great interest to computer scientists
 - How we usually write expressions
 - $a/b - c + d * e - a * c$
 - Examining the above expression, we see that they have:
 - operators: $+, -, *, /$
 - operands: a, b, c, d, e
 - How the expressions are interpreted?
 - Precedence rule + associative rule



Expressions: what we learnt

- ▶ **Precedence of operators**: the order in which the operators are performed:
 - Precedence:
 - * and / have the same precedence; + and - have the same precedence
 - * and / have higher precedence than + and -
 - $((a / b) - c) + (d * e) - (a * c)$
- ▶ **Associative rule** of operators:
 - +, -, * and / are **left-associative** (from left to right)
- ▶ **Parentheses** can be used to **override precedence**:
 - Expressions are always evaluated from the **innermost** parenthesized expression, e.g., $a * (b + c)$



Representations of expressions

- ▶ Consider the four binary operators +, -, * and /
- ▶ The standard way (when we write expressions): **Infix Expressions**
 - A binary operator is placed in-between its two operands
 - Con: **need to use parentheses and precedence rules** to evaluate expressions
- ▶ When a program executes an expression: **Postfix Expressions**
 - Each operator appears after its operands
 - Pro: **precedence has been considered** when the postfix expression is generated, so **no parentheses**

We leave a space here to distinguish two operands 2 and 3 and one operand 23

Infix	Postfix
$2 + 3 * 4$	$2\ 3\ 4\ *\ +$
$2 * 3 + 4$	$2\ 3\ *\ 4\ +$
$2 * 3 * 4$	$2\ 3\ *\ 4\ *$
$(2 + 3) * 4$	$2\ 3\ +\ 4\ *$
$a / b - c + d * e - a * c$	$a\ b\ /\ c - d\ e\ *\ +\ a\ c\ *\ -$



How to derive the postfix?

- ▶ $7/(2+3)*4$
 - According to the definition, operator should appear after operands
 $7/(2+3)$ and 4 should be put before $*$, so the postfix L for the expression is:
 - L: "Postfix for $7/(2+3)$ " 4 *
 - We got a smaller problem. What is the postfix L' for $7/(2+3)$?
 - 7 and postfix of $(2+3)$ should appear before /
 - L': 7 "postfix for $(2+3)$ " /
 - What is the postfix L'' for $(2+3)$?
 - 2 3 +
 - \Rightarrow Postfix for L' is: 7 2 3 + /
 - \Rightarrow Postfix for L is: 7 2 3 + / 4 *



Practice

- ▶ What is the postfix expression for the following expression?
 - $2*(3+2*4)$
 - Hint: operator should appear after operand. 2 and $(3+2*4)$ are the operand of $*$, so they should appear before $*$

Answer: The operand of $*$ is 2 and $(3+2*4)$, let's first denote the postfix expression of $(3+2*4)$ as x . Then, the postfix expression will be $2\ x\ *$. Now consider $3+2*4$. The operand of $+$ is 3 and $2*4$.

Let's denote the postfix of $2*4$ as y , and the postfix expression of $3+2*4$ becomes $3\ y\ +$. Now consider the postfix expression of $2*4$, we know it is $2\ 4\ *$ according to its definition. So $y=2\ 4\ *$. As $x = 3\ y\ +$, putting y to the equation, we have $x = 3\ 2\ 4\ *\ +$.

Putting back x to the postfix expression, we have the postfix expression of $2*(3+2*4)$ is: $2\ 3\ 2\ 4\ *\ +\ *$



Evaluating postfix expression

- ▶ We can use the previous recursive idea to derive the postfix expression
- ▶ Given a postfix expression
 - How to evaluate the postfix expression?



Postfix evaluation algorithm

- ▶ Here, we only consider four binary operators $+$, $-$, $*$ and $/$
 - Create a stack
 - Scan the postfix expression from left-to-right
 - If an operand is encountered, push to the stack
 - If an operator is encountered
 - pop the stack for the right hand operand
 - pop the stack for the left hand operand
 - apply the operator to the two operands
 - push the result onto the stack
 - When the postfix expression has been scanned, the result is kept on the top of the stack

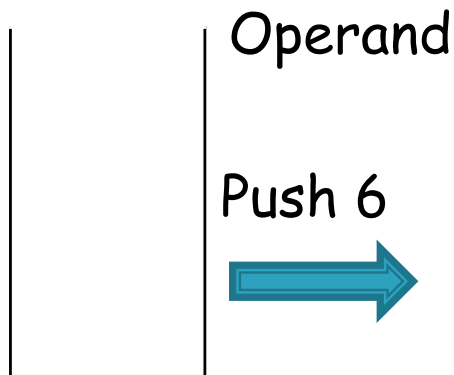


A running example

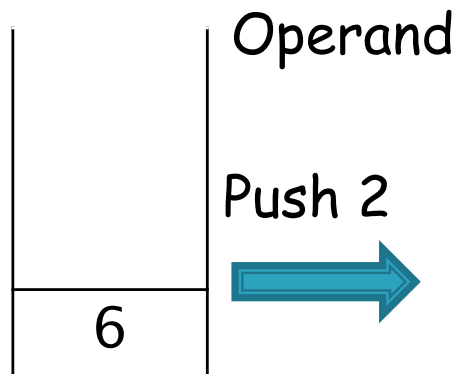
Infix expression: $(6/2-3) + (4*2)$

- Evaluate the postfix expression: $6\ 2\ /\ 3\ -\ 4\ 2\ *\ +$

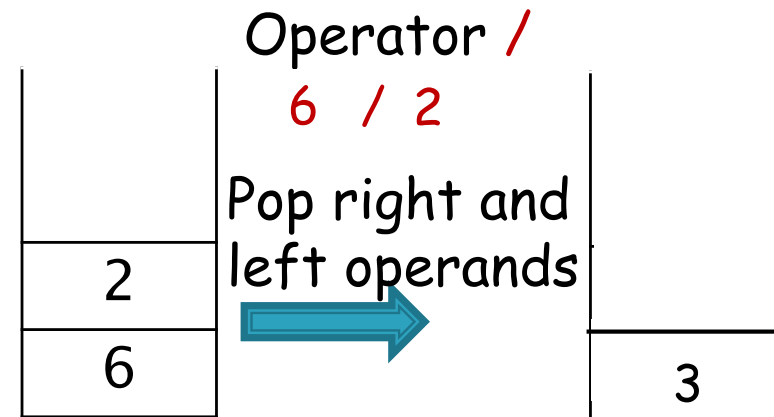
6 2 / 3 - 4 2 * +



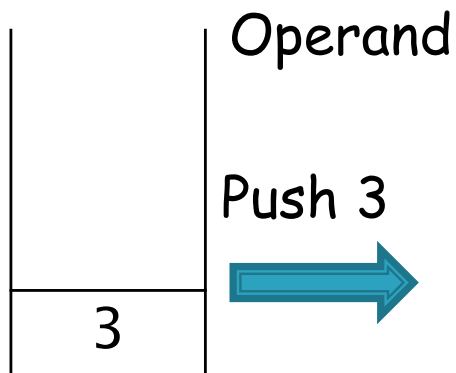
6 2 / 3 - 4 2 * +



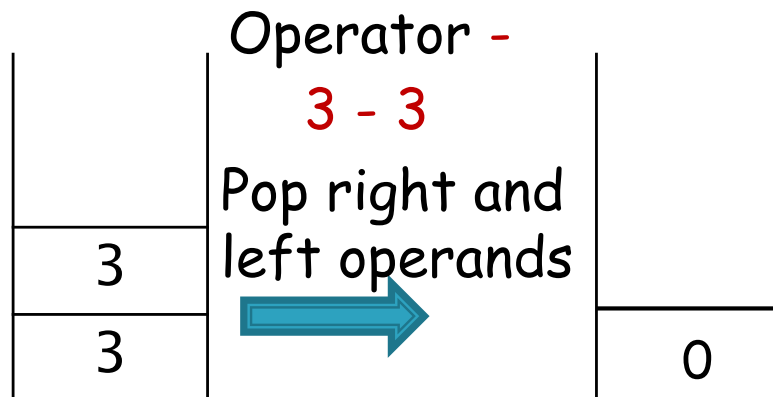
6 2 / 3 - 4 2 * +



6 2 / 3 - 4 2 * +



6 2 / 3 - 4 2 * +

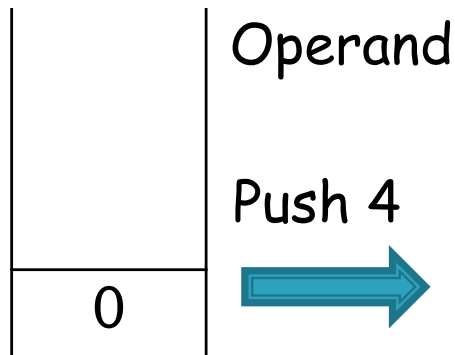




A running example (cont.)

- Evaluate the postfix expression: $6\ 2\ /\ 3\ -\ 4\ 2\ *\ +$

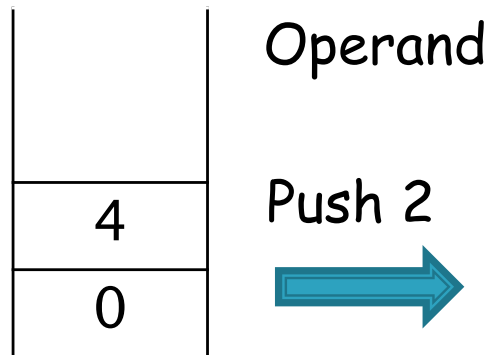
$6\ 2\ /\ 3\ -\ \underline{4}\ 2\ *\ +$



Push 4



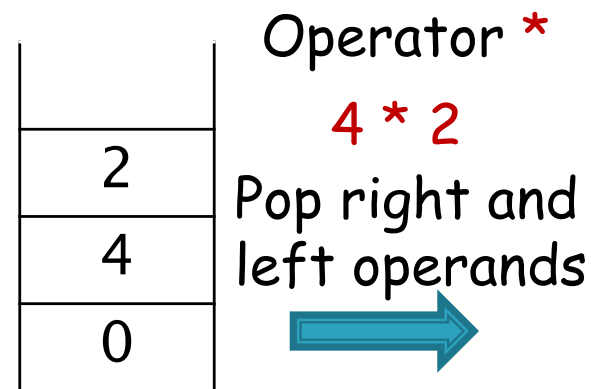
$6\ 2\ /\ 3\ -\ 4\ \underline{2}\ *\ +$



Push 2

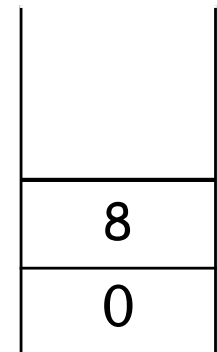


$6\ 2\ /\ 3\ -\ 4\ 2\ \underline{*}\ +$

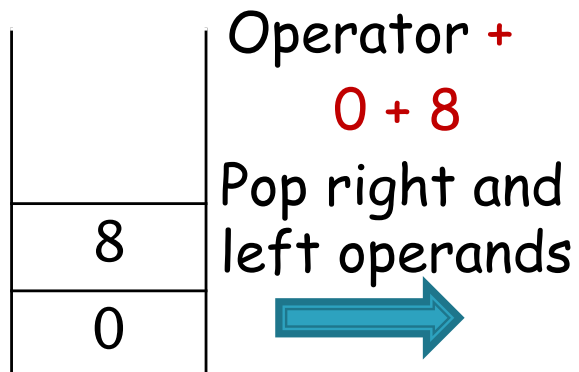


$4 * 2$

Pop right and left operands



$6\ 2\ /\ 3\ -\ 4\ 2\ *\ \underline{+}$



$0 + 8$

Pop right and left operands



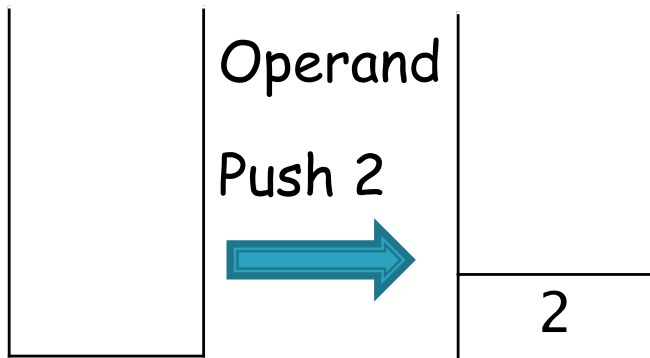
Return 8 as the answer



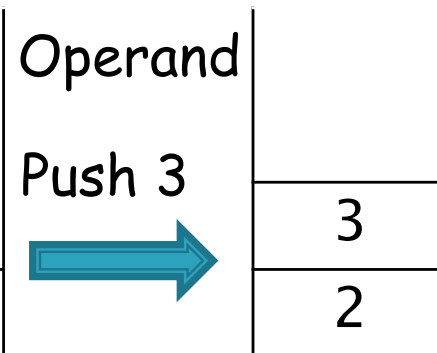
Practice

- ▶ Evaluate the postfix expression: 2 3 2 4 * + *

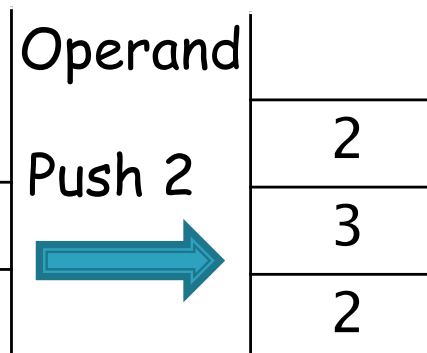
2 3 2 4 * + *



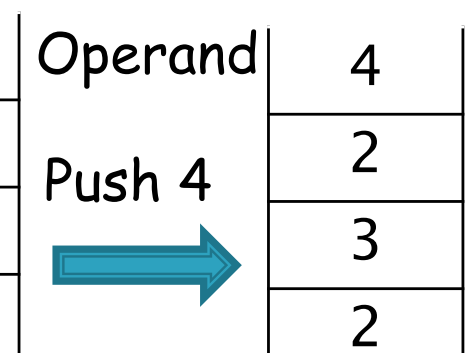
2 3 2 4 * + *



2 3 2 4 * + *

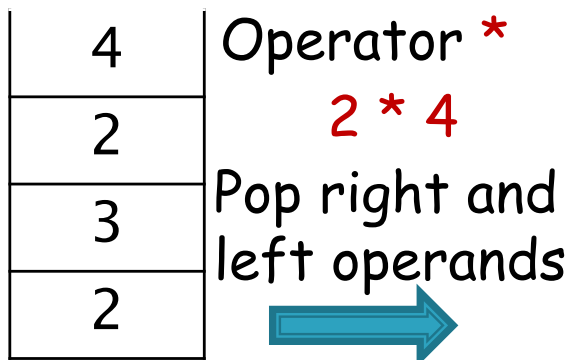


2 3 2 4 * + *

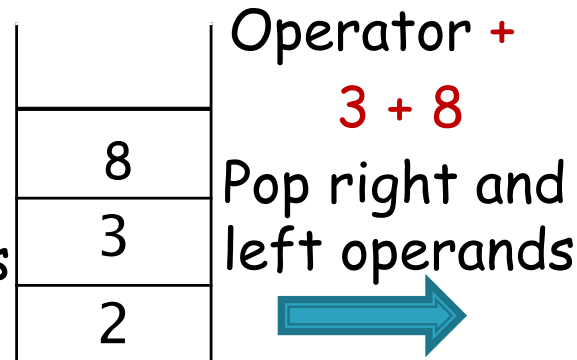


Return 22 as
the answer

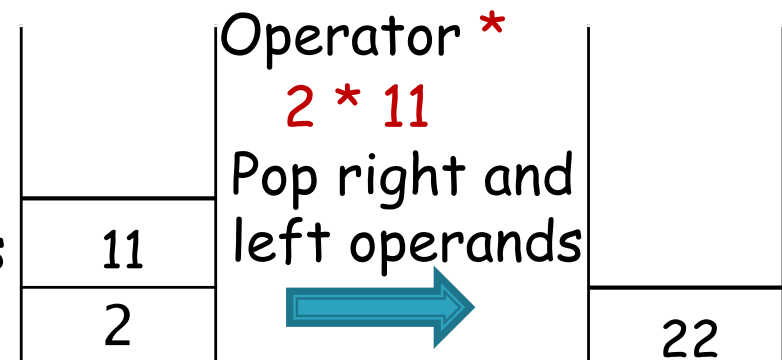
2 3 2 4 * + *



2 3 2 4 * + *



2 3 2 4 * + *





Recommended reading

- ▶ Reading
 - Chapter 10, textbook
- ▶ Next lectures
 - Queue: chapter 10, textbook