CHAPTER 3

Stacks

Chapter Objectives

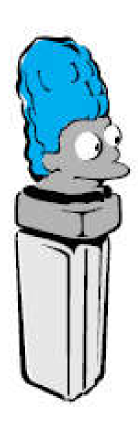
- To learn about the stack data type and how to use its four methods:
 - push
 - pop
 - peek
 - empty
- To understand how Java implements a stack
- To learn how to implement a stack using an underlying array or linked list
- To see how to use a stack to perform various applications, including finding palindromes, testing for balanced (properly nested) parentheses, and evaluating arithmetic expressions

Stack Abstract Data Type

Section 3.1

Stack Abstract Data Type

- A stack is one of the most commonly used data structures in computer science
- A stack can be compared to a Pez dispenser
 - Only the top item can be accessed
 - You can extract only one item at a time
- The top element in the stack is the last added to the stack (most recently)
- The stack's storage policy is Last-In, First-Out, or LIFO



Specification of the Stack Abstract Data Type

- Only the top element of a stack is visible; therefore the number of operations performed by a stack are few
- We need the ability to
 - test for an empty stack (empty)
 - inspect the top element (peek)
 - retrieve the top element (pop)
 - put a new element on the stack (push)

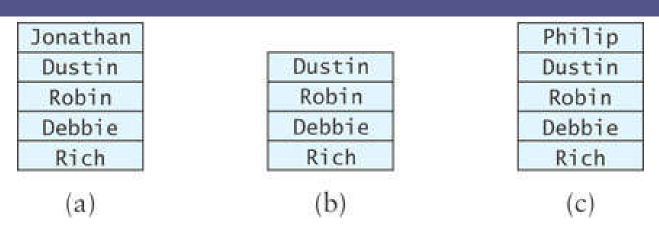
Methods	Behavior	
boolean empty()	Returns true if the stack is empty; otherwise, returns false.	
E peek()	Returns the object at the top of the stack without removing it.	
E pop()	Returns the object at the top of the stack and removes it.	
E push(E obj)	Pushes an item onto the top of the stack and returns the item pushed.	

Specification of the Stack Abstract Data Type (cont.)

```
public interface Stack<E> {
    E push(E obj);
    E peek();
    E pop();
    boolean empty();
}
```

The complexity of each operation will depend on the exact underlying implementation of course, but are there any guesses?

A Stack of Strings



- "Rich" is the oldest element on the stack and "Jonathan" is the youngest (Figure a)
- □ String last = names.peek(); stores a
 reference to "Jonathan" in last
- String temp = names.pop(); removes
 "Jonathan" and stores a reference to it in temp
 (Figure b)
- names.push("Philip"); pushes "Philip" onto the stack (Figure c)

Stack Applications

Section 3.2

Finding Palindromes

- Palindrome: a string that reads identically in either direction, letter by letter (ignoring case)
 - kayak, radar
 - "I saw I was I"
 - "Able was I ere I saw Elba"
 - "Level madam level"
- Problem: Write a program that reads a string and determines whether it is a palindrome

Data Fields	Attributes
private String inputString	The input string.
private Stack <character> charStack</character>	The stack where characters are stored.
Methods	Behavior
public PalindromeFinder(String str)	Initializes a new PalindromeFinder object, storing a reference to the parameter str in inputString and pushing each character onto the stack.
private void fillStack()	Fills the stack with the characters in inputString.
private String buildReverse()	Returns the string formed by popping each character from the stack and joining the characters. Empties the stack.
public boolean isPalindrome()	Returns true if inputString and the string built by buildReverse have the same contents, except for case. Otherwise, returns false .

```
import java.util.*;
public class PalindromeFinder {
 private String inputString;
 private Stack<Character> charStack = new
                                       Stack<Character>();
 public PalindromeFinder(String str) {
   inputString = str;
   fillStack(); // fills the stack with the characters in
                    inputString
```

- Solving using a stack:
 - Push each string character, from left to right, onto a stack

kayak

```
private void fillStack() {
  for(int i = 0; i < inputString.length(); i++) {
    charStack.push(inputString.charAt(i));
  }
}</pre>
```

- Solving using a stack:
 - Pop each character off the stack, appending each to the StringBuilder result



kayak

```
private String buildReverse() {
  StringBuilder result = new StringBuilder();
  while(!charStack.empty()) {
    result.append(charStack.pop());
  }
  return result.toString();
}
```

```
public boolean isPalindrome() {
   return inputString.equalsIgnoreCase(buildReverse());
}
```

□ Listing 3.2 (PalindromeFinder.java, page155)

Testing

- To test this class using the following inputs:
 - a single character (always a palindrome)
 - multiple characters in a word
 - multiple words
 - different cases
 - even-length strings
 - odd-length strings
 - the empty string (considered a palindrome)

Balanced Parentheses

■ When analyzing arithmetic expressions, it is important to determine whether an expression is balanced with respect to parentheses (the number of opening/closing parantheses and their locations must match!)

```
(a+b*(c/(d-e)))+(d/e)
```

- □ The problem is further complicated if braces or brackets are used in conjunction with parentheses
- □ The solution is to use stacks!

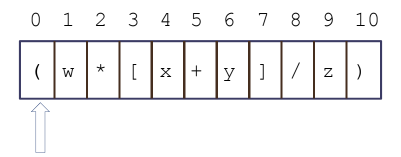
Method	Behavior
<pre>public static boolean isBalanced(String expression)</pre>	Returns true if expression is balanced with respect to parentheses and false if it is not.
private static boolean isOpen(char ch)	Returns true if ch is an opening parenthesis.
private static boolean isClose(char ch)	Returns true if ch is a closing parenthesis.

Algorithm for method isBalanced

- Create an empty stack of characters.
- Assume that the expression is balanced (balanced is true).
- Set index to 0.
- while balanced is true and index < the expression's length
- Get the next character in the data string.
- if the next character is an opening parenthesis
- Push it onto the stack.
- else if the next character is a closing parenthesis
- Pop the top of the stack.
- if stack was empty or its top does not match the closing parenthesis
- Set balanced to false.
- Increment index.
- Return true if balanced is true and the stack is empty.

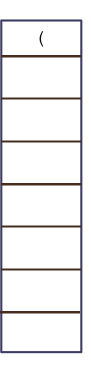
Expression: (w * [x + y] / z)

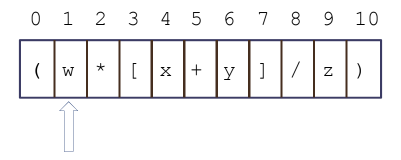




balanced : true

Expression: (w * [x + y] / z)

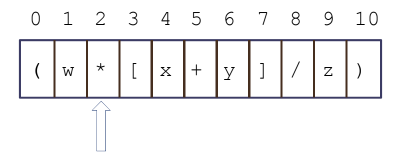




balanced : true

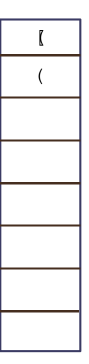
Expression: (w * [x + y] / z)

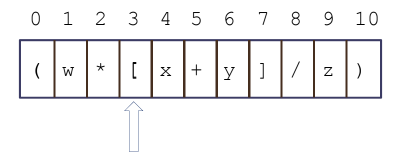




balanced : true

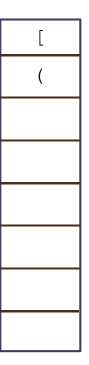
Expression: (w * [x + y] / z)

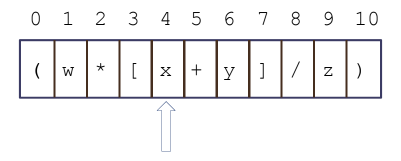




balanced : true

Expression: (w * [x + y] / z)

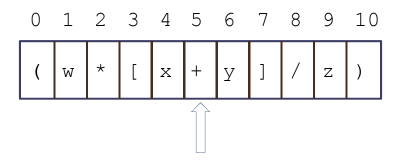




balanced : true

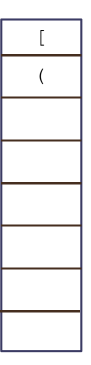
Expression: (w * [x + y] / z)

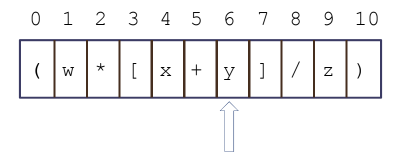




balanced : true

Expression: (w * [x + y] / z)

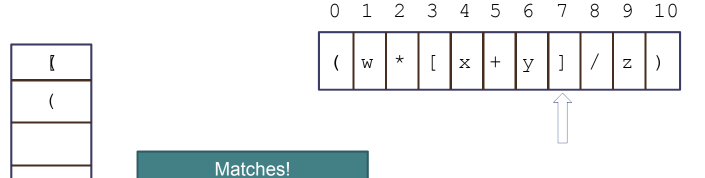




balanced : true

Expression: (w * [x + y] / z)

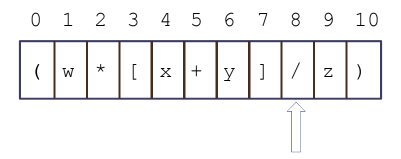
Balanced **still** true



balanced : true

Expression: (w * [x + y] / z)

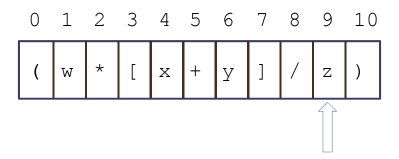




balanced : true

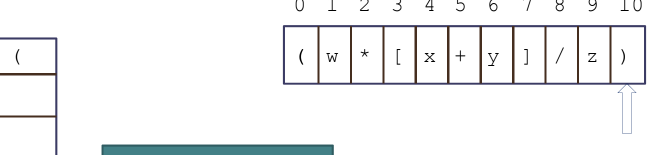
Expression: (w * [x + y] / z)





balanced : true

Expression: (w * [x + y] / z)



Matches!
Balanced still true

balanced : true

```
public static boolean isBalanced(String expression) {
       // Create an empty stack.
       Stack<Character> s = new Stack<Character>();
       boolean balanced = true;
       try {
           int index = 0;
           while (balanced && index < expression.length()) {</pre>
               char nextCh = expression.charAt(index);
               if (isOpen(nextCh)) {
                   s.push(nextCh);
               } else if (isClose(nextCh)) {
                   char topCh = s.pop();
                   balanced =
                        OPEN.indexOf(topCh) == CLOSE.indexOf(nextCh);
               index++;
       } catch (EmptyStackException ex) {
           balanced = false;
       return (balanced && s.empty());
```

```
private static final String OPEN = "([{";
private static final String CLOSE = ")]}";

private static boolean isOpen(char ch) {
    return OPEN.indexOf(ch) > -1;
}

private static boolean isClose(char ch) {
    return CLOSE.indexOf(ch) > -1;
}
```

Testing

- Provide a variety of input expressions displaying the result true or false
- Try several levels of nested parentheses
- Try nested parentheses where corresponding parentheses are not of the same type
- Try unbalanced parentheses
- No parentheses at all!
- □ PITFALL: attempting to pop an empty stack will throw an EmptyStackException. You can guard against this by either testing for an empty stack or catching the exception

Testing (cont.)

□ Listing 3.3 (ParenChecker.java, pages 159 - 160)

Implementing a Stack

Section 3.3

Implementing a Stack as an Extension of Vector

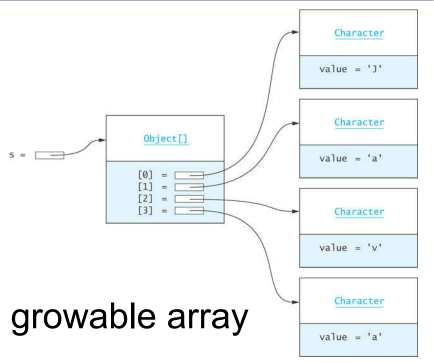
□ The Java API includes a Stack class as part of the package

java.util:

public class Stack<E> extends Vector<E>

The Vector class implements a growable array of objects

Elements of a Vector can be accessed using an integer index and the size can grow or shrink as needed to accommodate the insertion and removal of elements



Implementing a Stack as an Extension of Vector (cont.)

□ We can use Vector's add method to implement push:

```
public E push(obj E) {
  add(obj);
  return obj;
}
```

pop can be coded as

```
public E pop throws EmptyStackException {
   try {
    return remove (size() - 1);
   } catch (ArrayIndexOutOfBoundsException ex) {
     throw new EmptyStackException();
   }
}
```

Implementing a Stack as an Extension of Vector (cont.)

- Because a Stack is a Vector, all of Vector operations can be applied to a Stack (such as searches and access by index)
- But, since only the top element of a stack should be accessible, this violates the principle of information hiding

Implementing a Stack with a List Component

- As an alternative to a stack as an extension of Vector, we can write a class, ListStack, that has a List component (in the example below, theData)
- We can use either the ArrayList, Vector, or the LinkedList classes, as all implement the List interface. The push method, for example, can be coded as

```
public E push(E obj) {
  theData.add(obj);
  return obj;
}
```

- A class which adapts methods of another class by giving different names to essentially the same methods (push instead of add) is called an adapter class
- Writing methods in this way is called method delegation

Implementing a Stack with a List Component (cont.)

```
public class ListStack<E> implements StackInt<E> {
    private List<E> theData;
    public ListStack() {
        theData = new ArrayList<E>();
    @Override // to the compiler: I'm intending to override!
    public E push(E obj) {
        theData.add(obj);
        return obj;
    @Override
    public E peek() {
        if (empty()) {
            throw new EmptyStackException();
        return theData.get(theData.size() - 1);
```

Implementing a Stack with a List Component (cont.)

```
public class ListStack<E> implements StackInt<E> {
    private List<E> theData;
    @Override
    public E pop() {
        if (empty()) {
            throw new EmptyStackException();
        return theData.remove(theData.size() - 1);
    @Override
    public boolean empty() {
        return theData.size() == 0;
```

Implementing a Stack Using an Array

If we implement a stack as an we would need . . .

Allocate storage for an array with a default

```
public class ArrayStack<E> implements
  private E[] theData;
  int topOfStack = -1;
  private static final int INITIAL_CA

@SupressWarnings("unchecked")
  publ
  th
    There is no size variable or method

Keep track of the top of the
    stack (subscript of the
    element at the top of the
    stack; for empty stack = -1)

CAPACITY];
```

Implementing a Stack Using an

Array (cont.) Character Object[] value = 'J' ArrayStack [0] = null[1] = nullCharacter [2] = nulltheData = [3] = nulltopOfStack = -3 € [4] = nullvalue = 'a' [5] = null[6] = null[7] = nullCharacter [8] = null[9] = nullvalue = 'v' public E push(E obj) { if (topOfStack == theData.length - 1) { Character reallocate(); value = 'a' topOfStack++; theData[topOfStack] = obj; return obj;

Implementing a Stack Using an Array (cont.)

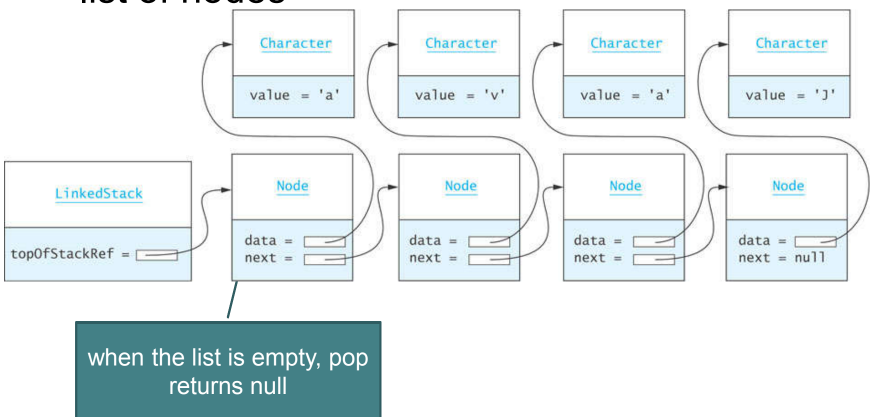
```
@Override
public E pop() {
   if (empty()) {
     throw new EmptyStackException();
   }
  return theData[topOfStack--];
}
```

Implementing a Stack Using an Array (cont.)

□ This implementation is O(1), in contrast to the Pez analogy and the "kayak" example, which are both O(n)

Implementing a Stack as a Linked Data Structure

 We can also implement a stack using a linked list of nodes



Implementing a Stack as a Linked Data Structure (cont.)

□ Listing 3.5 (LinkedStack.java, pages 168 - 169)

Comparison of Stack Implementations

- Extending a Vector (as is done by Java) is a poor choice for stack implementation, since all Vector methods are accessible
- The easiest implementation uses a List component (ArrayList is the simplest) for storing data
 - An underlying array requires reallocation of space when the array becomes full, and
 - an underlying linked data structure requires allocating storage for links
 - As all insertions and deletions occur at one end, they are constant time, O(1), regardless of the type of implementation used

Additional Stack Applications

Section 3.4

Additional Stack Applications

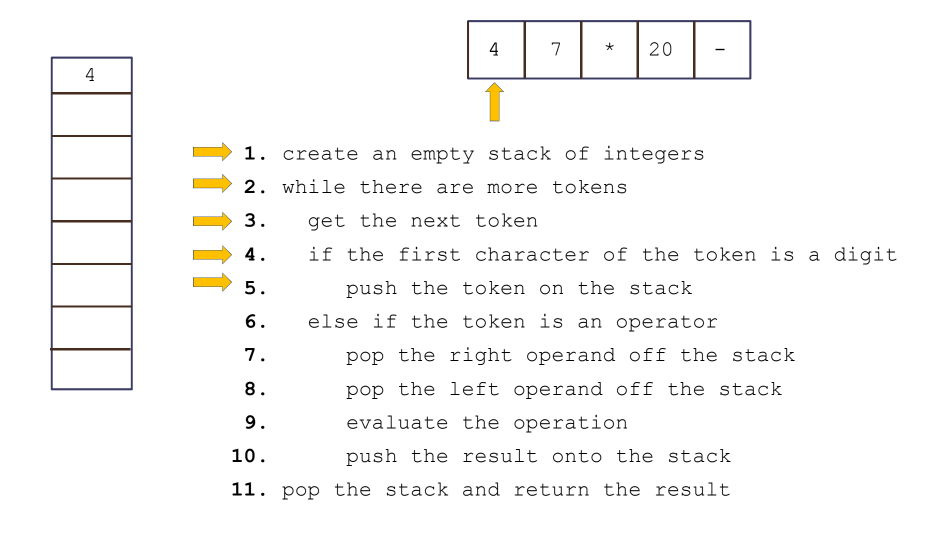
- Postfix and infix notation
 - Expressions normally are written in infix form, but
 - it easier to evaluate an expression in postfix form since there is no need to group sub-expressions in parentheses or worry about operator precedence

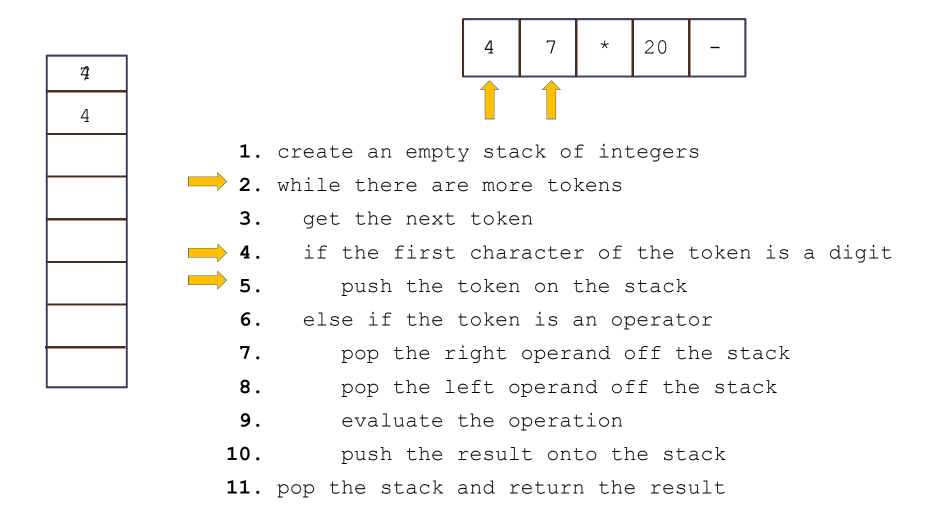
Postfix Expression	Infix Expression	Value
<u>.4 7 *</u> ,	4 * 7	28
4 7 2 + *	4 * (7 + 2)	36
<u>4 7 * 20 -</u>	(4 * 7) - 20	8
3 4 7 * 2 / +	3 + ((4 * 7) / 2)	17

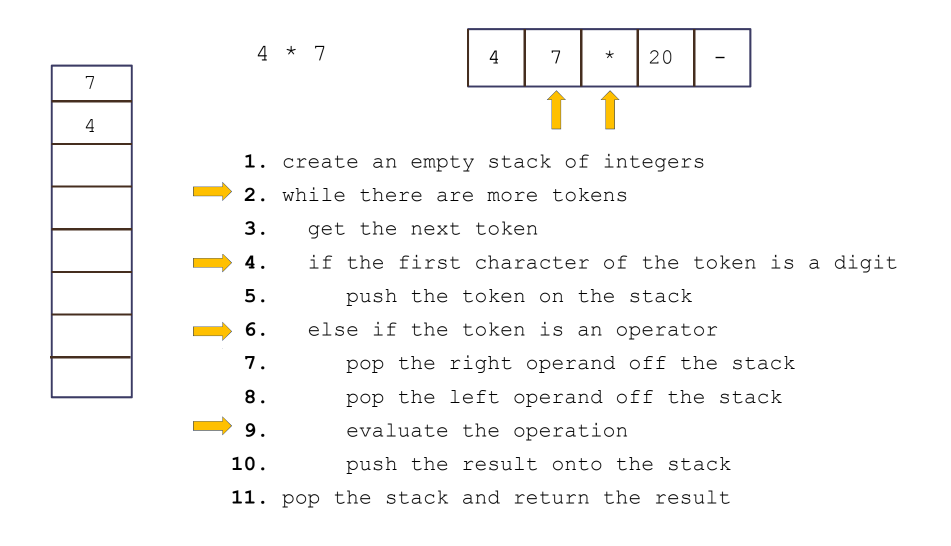
Evaluating Postfix Expressions

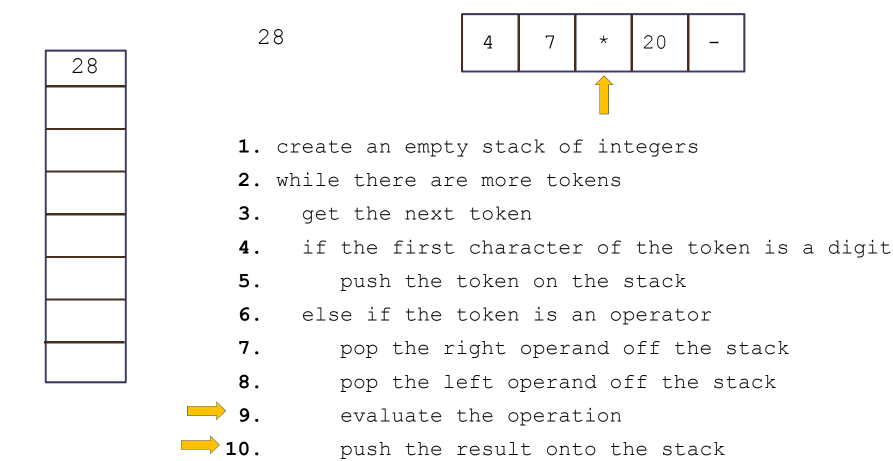
- Write a class that evaluates a postfix expression
- Use the space character as a delimiter between tokens

Data Field	Attribute	
Stack <integer> operandStack</integer>	The stack of operands (Integer objects).	
Method	Behavior	
public int eval(String expression)	Returns the value of expression.	
private int evalOp(char op)	Pops two operands and applies operator op to its operands, returning the result.	
private boolean isOperator(char ch)	Returns true if ch is an operator symbol.	

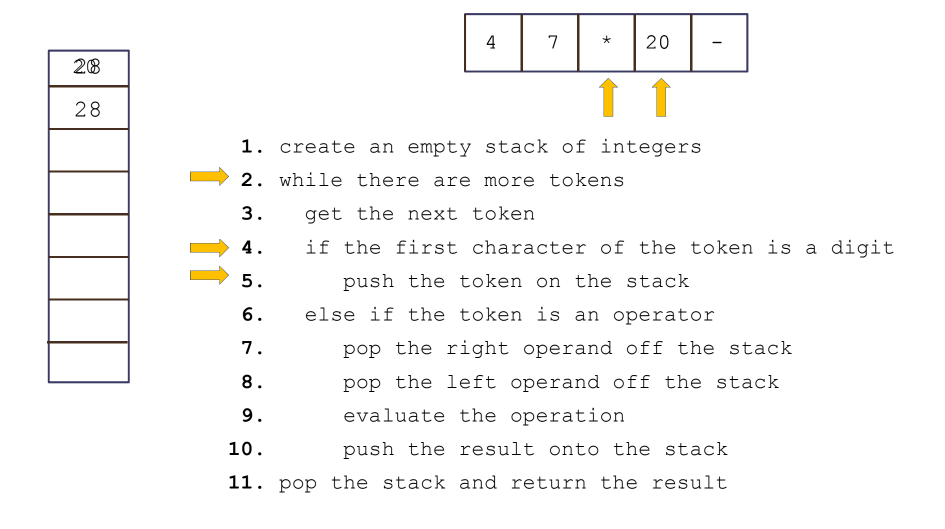


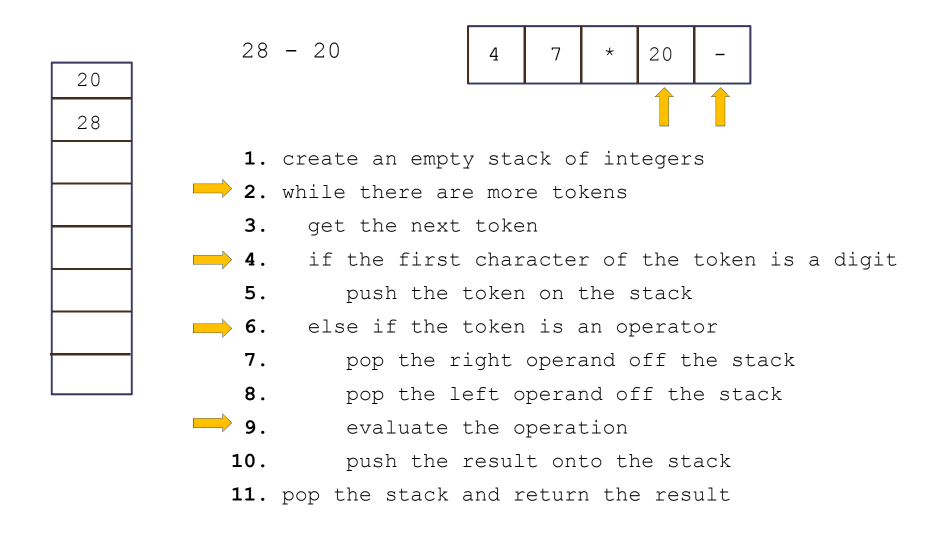


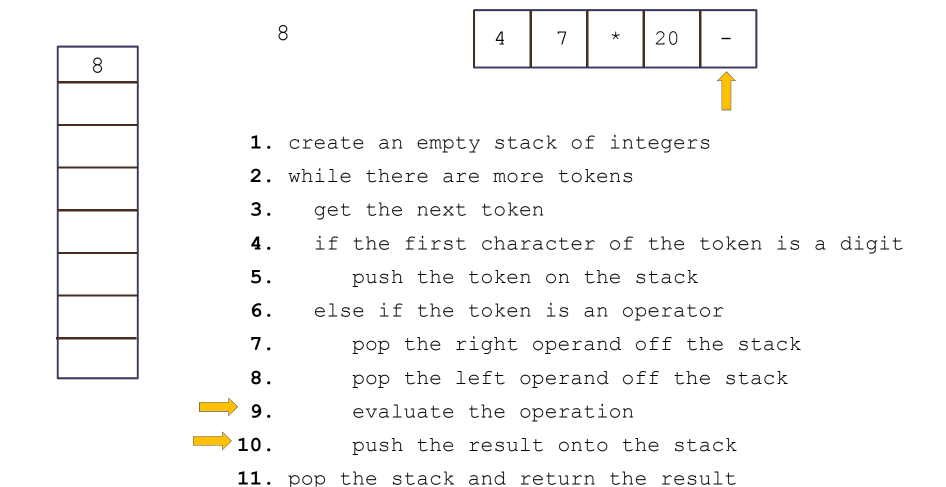


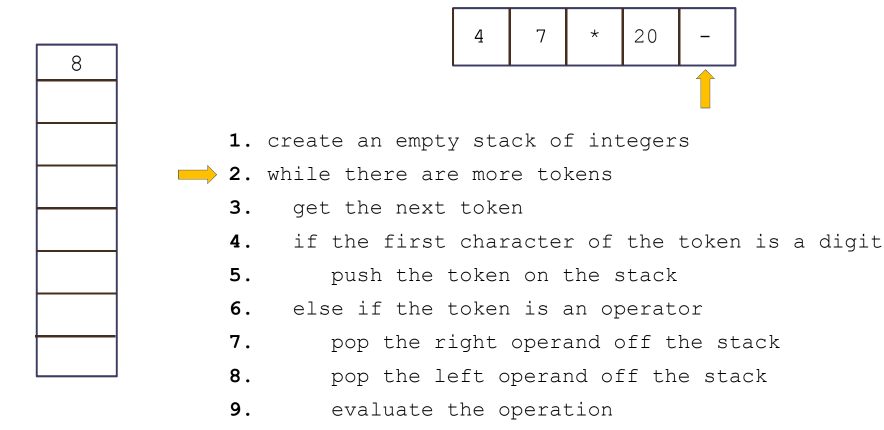


11. pop the stack and return the result









push the result onto the stack

11. pop the stack and return the result

10.

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□ Listing 3.6 (PostfixEvaluator.java, pages 173 - 175)

- Testing: write a driver which
 - □ creates a PostfixEvaluator object
 - reads one or more expressions and report the result
 - □ catches PostfixEvaluator.SyntaxErrorException
 - exercises each path by using each operator
 - exercises each path through the method by trying different orderings and multiple occurrences of operators
 - tests for syntax errors:
 - an operator without any operands
 - a single operand
 - an extra operand
 - an extra operator
 - a variable name
 - the empty string

Converting from Infix to Postfix

- Convert infix to postfix expressions (Shunting Yard, E.Dijkstra)
- Assume:
 - expressions consists of only spaces, operands, and operators
 - space is a delimiter character
 - all operands that are identifiers begin with a letter or underscore
 - all operands that are numbers begin with a digit

Data Field	Attribute	
private Stack <character> operatorStack</character>	Stack of operators.	
private StringBuilder postfix	The postfix string being formed.	
Method	Behavior	
<pre>public String convert(String infix)</pre>	Extracts and processes each token in infix and returns the equivalent postfix string.	
private void processOperator(char op)	Processes operator op by updating operatorStack.	
private int precedence(char op)	Returns the precedence of operator op.	
private boolean isOperator(char ch)	Returns true if ch is an operator symbol.	

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Converting from Infix to Postfix (cont.)

□ Example: convert
 w - 5.1 / sum * 2
 to its postfix form
 w 5.1 sum / 2 * -

Next Token	Action	Effect on operatorStack	Effect on postfix
W	Append w to postfix.		W
læ.	The stack is empty Push - onto the stack		W
5.1	Append 5.1 to postfix		w 5.1
/	<pre>precedence(/) > precedence(-), Push / onto the stack</pre>		w 5.1
sum	Append sum to postfix		w 5.1 sum
*	precedence(*) equals precedence(/) Pop / off of stack and append to postfix		w 5.1 sum /

Next Token	Action	Effect on operatorStack	Effect on postfix
*	<pre>precedence(*) > precedence(-), Push * onto the stack</pre>	* -	w 5.1 sum /
2	Append 2 to postfix	*	w 5.1 sum / 2
End of input	Stack is not empty, Pop * off the stack and append to postfix		w 5.1 sum / 2 *
End of input	Stack is not empty, Pop - off the stack and append to postfix		w 5.1 sum / 2 * -

Algorithm for Method convert

- Initialize postfix to an empty StringBuilder.
- Initialize the operator stack to an empty stack.
- while there are more tokens in the infix string
- Get the next token.
- if the next token is an operand
- Append it to postfix.
- else if the next token is an operator
- Call process0perator to process the operator.
- else
- Indicate a syntax error.
- Pop remaining operators off the operator stack and append them to postfix.

Algorithm for Method process0perator

if the operator stack is empty Push the current operator onto the stack. else Peek the operator stack and let top0p be the top operator. 3. if the precedence of the current operator is greater than the 4. precedence of topOp 5. Push the current operator onto the stack. else while the stack is not empty and the precedence of the current 6. operator is less than or equal to the precedence of topOp Pop topOp off the stack and append it to postfix. 8. if the operator stack is not empty Peek the operator stack and let top0p be the top operator. Push the current operator onto the stack. 10.

□ Listing 3.7 (InfixToPostfix.java, pages 181- 183)

- Testing
 - Use enough test expressions to satisfy yourself that the conversions are correct for properly formed input expressions
 - Use a driver to catch
 InfixToPostfix.SyntaxErrorException
- □ Listing 3.8 (TestInfixToPostfix.java, page 184)

Converting Expressions with Parentheses

- The ability to convert expressions with parentheses is an important (and necessary) addition
- Modify processOperator to push each opening parenthesis onto the stack as soon as it is scanned
- When a closing parenthesis is encountered, pop off operators until the opening parenthesis is encountered
- □ Listing 3.9 (InfixToPostfixParens.java, pages 186 188)