

Chapter 12
Introduction to
Collections - Stacks

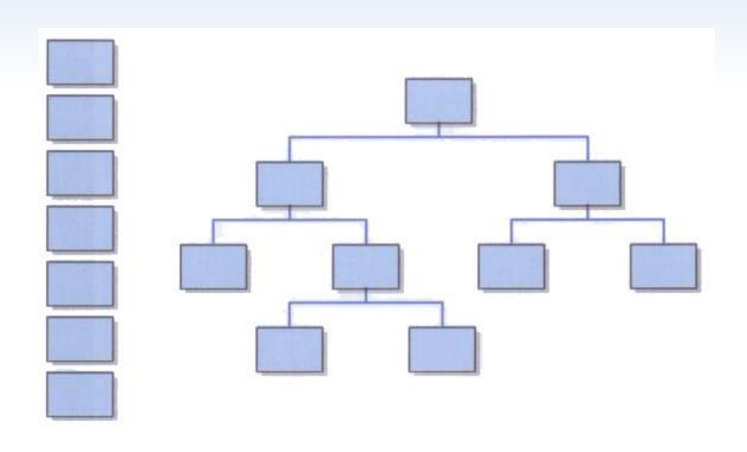
### Chapter Scope

- Collection terminology
- The Java Collections API
- Abstract nature of collections
- Stacks
  - Conceptually
  - Used to solve problems
  - Implementation using arrays

#### Collections

- A collection is an object that holds and organizes other objects
- It provides operations for accessing and managing its *elements*
- Many standard collections have been defined over time
- Some collections are linear in nature, others are non-linear

### Linear and Non-Linear Collections



#### **Abstraction**

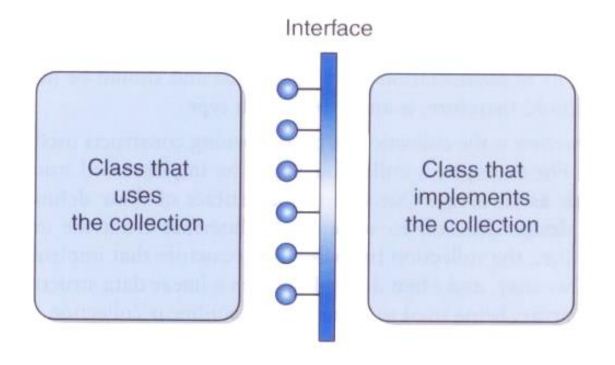
- An abstraction hides details to make a concept easier to manage
- All objects are abstractions in that they provide well-defined operations (the *interface*)
- They hide (encapsulate) the object's data and the implementation of the operations
- An object is a great mechanism for implementing a collection

### **Abstract Data Type**

- A data type is a group of values and the operations defined on those values
- An abstract data type (ADT) is a data type that isn't pre-defined in the programming language
- A data structure is the set of programming constructs and techniques used to implement a collection
- The distinction between the terms ADT, data structure, and collection is sometimes blurred in casual use

#### Collection Abstraction

 A class that uses a collection interacts with it through a particular interface



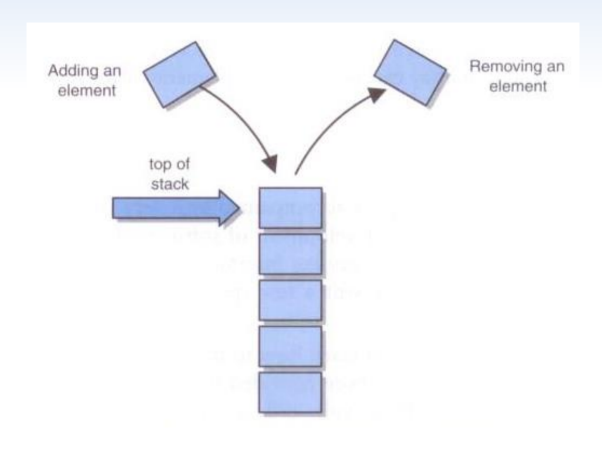
#### The Java Collections API

- As you know, the various classes provided with Java are referred to as the Java API (application programmer interface)
- The subset of those classes that support collections is called the Java Collections API
- As we explore a particular collection, we will also examine any support provided in the Collections API for that collection

#### **Stacks**

- A stack is a classic collection used to help solve many types of problems
- A stack is a linear collection whose elements are added in a last in, first out (LIFO) manner
- That is, the last element to be put on a stack is the first one to be removed
- Think of a stack of books, where you add and remove from the top, but can't reach into the middle

# Stack - Conceptual View



### **Stack Operations**

- Some collections use particular terms for their operations
- These are the classic stack operations:

Operation	Description
push	Adds an element to the top of the stack.
pop	Removes an element from the top of the stack.
peek	Examines the element at the top of the stack.
isEmpty	Determines if the stack is empty.
size	Determines the number of elements on the stack.

### **Object-Oriented Concepts**

- Several OO concepts, new and old, will be brought to bear as we explore collections
- We'll rely on type compatibility rules, interfaces, inheritance, and polymorphism
- Review these concepts as necessary
- We'll also rely on a programming mechanism introduced in Java 5, generics, which are particularly appropriate for implementing collections

- Suppose we define a stack that holds Object references, which would allow it to hold any object
- But then we lose control over which types of elements are added to the stack, and we'd have to cast elements to their proper type when removed
- A better solution is to define a class that is based on a generic type
- The type is referred to generically in the class, and the specific type is specified only when an object of that class is created

 The generic type placeholder is specified in angle brackets in the class header:

```
class Box<T>
{
    // declarations and code that refer to T
}
```

 Any identifier can be used, but T (for Type) or E (for element) have become standard practice

• Then, when a Box is needed, it is instantiated with a specific class instead of T:

```
Box<Widget> box1 = new Box<Widget>();
```

- Now, box1 can only hold Widget objects
- The compiler will issue errors if we try to add a non-Widget to the box
- And when an object is removed from the box, it is assumed to be a Widget

Using the same class, another object can be instantiated:

```
Box<Gadget> box2 = new Box<Gadget>();
```

- The box2 object can only hold Gadget objects
- Generics provide better type management control at compile-time and simplify the use of collection classes

### **Postfix Expressions**

- Let's see how a stack can be used to help us solve the problem of evaluating postfix expressions
- A postfix expression is written with the operator following the two operands instead of between them:

15 8 -

is equivalent to the traditional (infix) expression

15 - 8

### **Postfix Expressions**

- Postfix expressions eliminate the need for parentheses to specify the order of operations
- The infix expression

$$(3*4-(2+5))*4/2$$

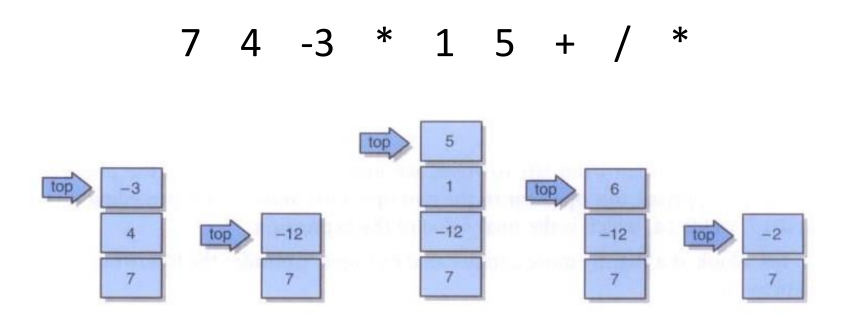
is equivalent to the postfix expression

### **Evaluating Postfix Expressions**

- We'll use a stack as follows to evaluate a postfix expression:
  - Scan the expression left to right
  - When an operand is encountered, push it on the stack
  - When an operator is encountered, pop the top two elements on the stack, perform the operation, then push the result on the stack
- When the expression is exhausted, the value on the stack is the final result

# **Evaluating Postfix Expressions**

 Here's how the stack changes as the following expression is evaluated:



```
import java.util.Scanner;
/**
 * Demonstrates the use of a stack to evaluate postfix expressions.
 * @author Java Foundations
 * @version 4.0
public class PostfixTester
    /**
     * Reads and evaluates multiple postfix expressions.
    public static void main(String[] args)
        String expression, again;
        int result;
        Scanner in = new Scanner(System.in);
        do
            PostfixEvaluator evaluator = new PostfixEvaluator();
            System.out.println("Enter a valid post-fix expression one token " +
                                       "at a time with a space between each token (e.g. 54 + 321 - + *)");
            System.out.println("Each token must be an integer or an operator (+,-,*,/)");
            expression = in.nextLine();
            result = evaluator.evaluate(expression);
            System.out.println();
            System.out.println("That expression equals " + result);
            System.out.print("Evaluate another expression [Y/N]? ");
            again = in.nextLine();
            System.out.println();
        while (again.equalsIgnoreCase("y"));
```

```
import java.util.Stack;
import java.util.Scanner;
/**
 * Represents an integer evaluator of postfix expressions. Assumes
 * the operands are constants.
 * @author Java Foundations
 * @version 4.0
 * /
public class PostfixEvaluator
    private final static char ADD = '+';
    private final static char SUBTRACT = '-';
    private final static char MULTIPLY = '*';
    private final static char DIVIDE = '/';
    private Stack<Integer> stack;
    /**
     * Sets up this evalutor by creating a new stack.
     * /
    public PostfixEvaluator()
        stack = new Stack<Integer>();
```

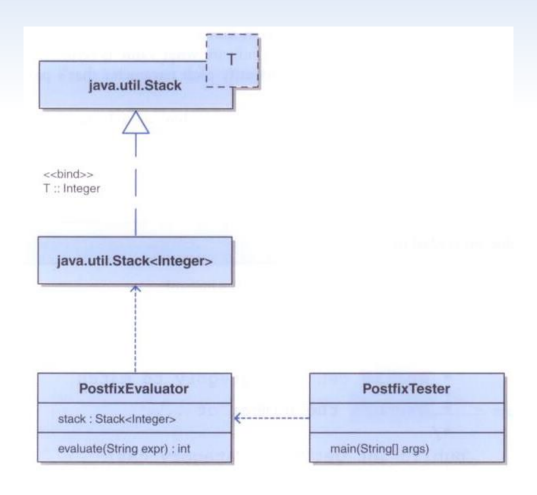
```
/**
 * Evaluates the specified postfix expression. If an operand is
 * encountered, it is pushed onto the stack. If an operator is
 * encountered, two operands are popped, the operation is
 * evaluated, and the result is pushed onto the stack.
 * @param expr string representation of a postfix expression
 * @return value of the given expression
 */
public int evaluate(String expr)
    int op1, op2, result = 0;
    String token;
    Scanner parser = new Scanner(expr);
    while (parser.hasNext())
        token = parser.next();
        if (isOperator(token))
            op2 = (stack.pop()).intValue();
            op1 = (stack.pop()).intValue();
            result = evaluateSingleOperator(token.charAt(0), op1, op2);
            stack.push(new Integer(result));
        else
            stack.push(new Integer(Integer.parseInt(token)));
    return result;
```

```
/**
 * Peforms integer evaluation on a single expression consisting of
* the specified operator and operands.
 * @param operation operation to be performed
 * @param op1 the first operand
* @param op2 the second operand
 * @return value of the expression
private int evaluateSingleOperator(char operation, int op1, int op2)
    int result = 0;
    switch (operation)
        case ADD:
            result = op1 + op2;
            break;
        case SUBTRACT:
            result = op1 - op2;
            break;
        case MULTIPLY:
            result = op1 * op2;
            break;
        case DIVIDE:
            result = op1 / op2;
    return result;
```

#### Stacks in the Java API

- The postfix example uses the java.util.Stack class, which has been part of the Java collections API since Java 1.0.
- It implements the classic operations, without any separate interfaces defined
- As we'll see, there is not a lot of consistency regarding how collections are implemented in the Java API, and we'll explore their relative benefits as appropriate

### Postfix Evaluator UML



#### Javadoc

- The documentation style used in the postfix example is called *Javadoc*
- Javadoc comments are written in a format that allow a tool to parse the comments and extract key information
- A Javadoc tool is used to create online documentation in HTML about a set of classes
- The Java API documentation is generated in this way

### Javadoc

- Javadoc comments begin with /\*\* and end with
   \*/
- Specific Javadoc tags, which begin with a @, are used to identify particular information
- Examples of Javadoc tags:
  - @author
  - @version
  - @param
  - @return

### Javadoc

```
Javadoc for a Method
                     begins a Javadoc comment
                                                  method
                                                 description
          * Retrieves the count of ...
          * @param cat the category to match
         * @return the number of ...
  tags
        public int getCount(Category cat)
        { . . . }
```

### Exceptions

- When should exceptions be thrown from a collection class?
- Only when a problem is specific to the concept of the collection (not its implementation or its use)
- There's no need for the user of a collection to worry about it getting "full," so we'll take care of any such limitations internally
- But a stack should throw an exception if the user attempts to pop an empty stack

#### A Stack Interface

- Although the API version of a stack did not rely on a formal interface, we will define one for our own version
- To distinguish them, our collection interface names will have ADT (abstract data type) attached
- Furthermore, our collection classes and interfaces will be defined as part of a package called jsjf

```
package jsjf;
 * Defines the interface to a stack collection.
 * @author Java Foundations
 * @version 4.0
public interface StackADT<T>
    /**
    * Adds the specified element to the top of this stack.
    * @param element element to be pushed onto the stack
    public void push(T element);
    /**
    * Removes and returns the top element from this stack.
    * @return the element removed from the stack
    public T pop();
    /**
    * Returns without removing the top element of this stack
    * @return the element on top of the stack
    public T peek();
    /**
    * Returns true if this stack contains no elements.
    * @return true if the stack is empty
    public boolean isEmpty();
    * Returns the number of elements in this stack.
    * @return the number of elements in the stack
    public int size();
    * Returns a string representation of this stack.
    * @return a string representation of the stack
    public String toString();
```

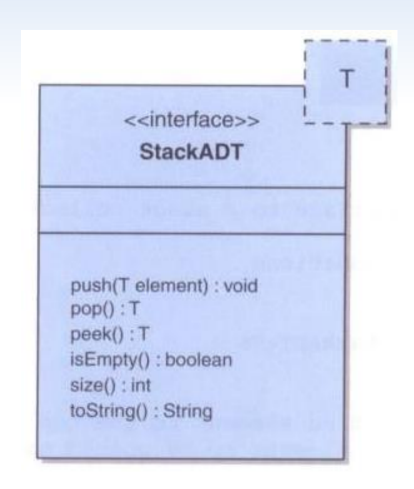
```
reserved interface generic type parameter

public interface StackADT <T>

list of method signatures

}
```

### A Stack Interface

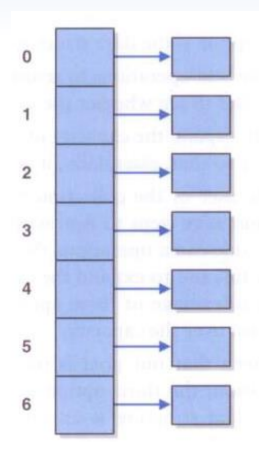


# Implementing a Stack with an Array

- Let's now explore our own implementation of a stack, using an array as the underlying structure in which we'll store the stack elements
- We'll have to take into account the possibility that the array could become full
- And remember that an array of objects really stores references to those objects

# Implementing Stacks with an Array

An array of object references:



### **Managing Capacity**

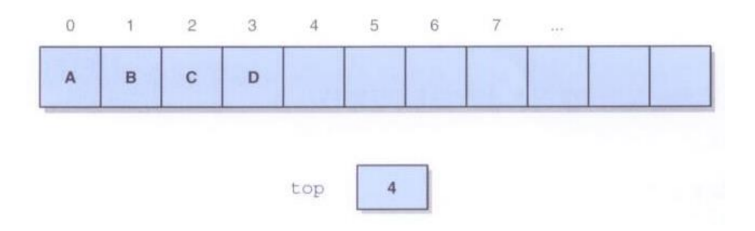
- The number of cells in an array is called its capacity
- It's not possible to change the capacity of an array in Java once it's been created
- Therefore, to expand the capacity of the stack, we'll create a new (larger) array and copy over the elements
- This will happen infrequently, and the user of the stack need not worry about it happening

### Implementing Stacks with an Array

- By convention, collection class names indicate the underlying structure
  - So ours will be called ArrayStack
  - java.util.Stack is an exception to this
    convention
- Our solution will keep the bottom of the stack fixed at index 0 of the array
- A separate integer called top will indicate where the top of the stack is, as well as how many elements are in the stack currently

# Implementing a Stack with an Array

 A stack with elements A, B, C, and D pushed on in that order:



```
package jsjf;
import jsjf.exceptions.*;
import java.util.Arrays;
/ * *
  An array implementation of a stack in which the
  bottom of the stack is fixed at index 0.
 *
  @author Java Foundations
 * @version 4.0
 * /
public class ArrayStack<T> implements StackADT<T>
    private final static int DEFAULT CAPACITY = 100;
    private int top;
    private T[] stack;
```

```
/**
* Creates an empty stack using the default capacity.
* /
public ArrayStack()
    this (DEFAULT CAPACITY);
/**
 * Creates an empty stack using the specified capacity.
 * Oparam initialCapacity the initial size of the array
 * /
public ArrayStack(int initialCapacity)
    top = 0;
     stack = (T[]) (new Object[initialCapacity]);
```

# Creating an Array of a Generic Type

- You cannot instantiate an array of a generic type directly
- Instead, create an array of Object references and cast them to the generic type

```
Creating an Array of Generic Elements

create an array of object

stack = (T[]) (new Object[initialCapacity]);

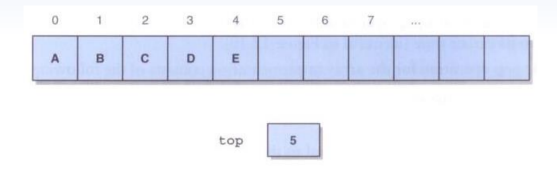
cast as an array of generic type T
```

```
/**
 * Adds the specified element to the top of this stack, expanding
 * the capacity of the array if necessary.
 * @param element generic element to be pushed onto stack
 * /
public void push(T element)
    if (size() == stack.length)
        expandCapacity();
    stack[top] = element;
    top++;
/**
 * Creates a new array to store the contents of this stack with
 * twice the capacity of the old one.
 * /
private void expandCapacity()
    stack = Arrays.copyOf(stack, stack.length * 2);
```

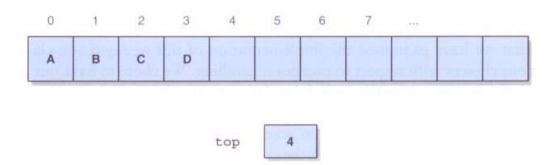
```
/**
 * Removes the element at the top of this stack and returns a
 * reference to it.
 * @return element removed from top of stack
 * @throws EmptyCollectionException if stack is empty
 */
public T pop() throws EmptyCollectionException
    if (isEmpty())
        throw new EmptyCollectionException("stack");
    top--;
    T result = stack[top];
    stack[top] = null;
    return result;
/**
 * Returns a reference to the element at the top of this stack.
 * The element is not removed from the stack.
 * @return element on top of stack
 * @throws EmptyCollectionException if stack is empty
 * /
public T peek() throws EmptyCollectionException
    if (isEmpty())
        throw new EmptyCollectionException("stack");
    return stack[top-1];
```

# Pushing and Popping a Stack

After pushing element E:



After popping:



# Defining an Exception

- An EmptyCollectionException is thrown when a pop or a peek is attempted and the stack is empty
- The EmptyCollectionException is defined to extend RuntimeException
- By passing a string into its constructor, this exception can be used for other collections as well

```
package jsjf.exceptions;
/**
 * Represents the situation in which a collection is empty.
 * @author Java Foundations
 * @version 4.0
 * /
public class EmptyCollectionException extends RuntimeException
    /**
     * Sets up this exception with an appropriate message.
     * Oparam collection the name of the collection
    public EmptyCollectionException(String collection)
        super("The " + collection + " is empty.");
```