Lesson 3

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

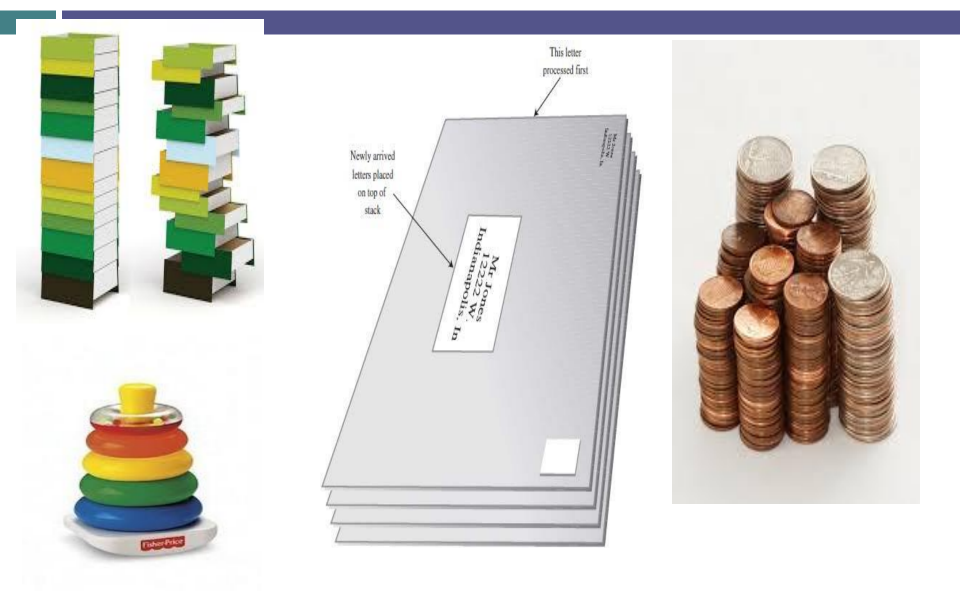
Stack Abstract Data Type

Section 3.1

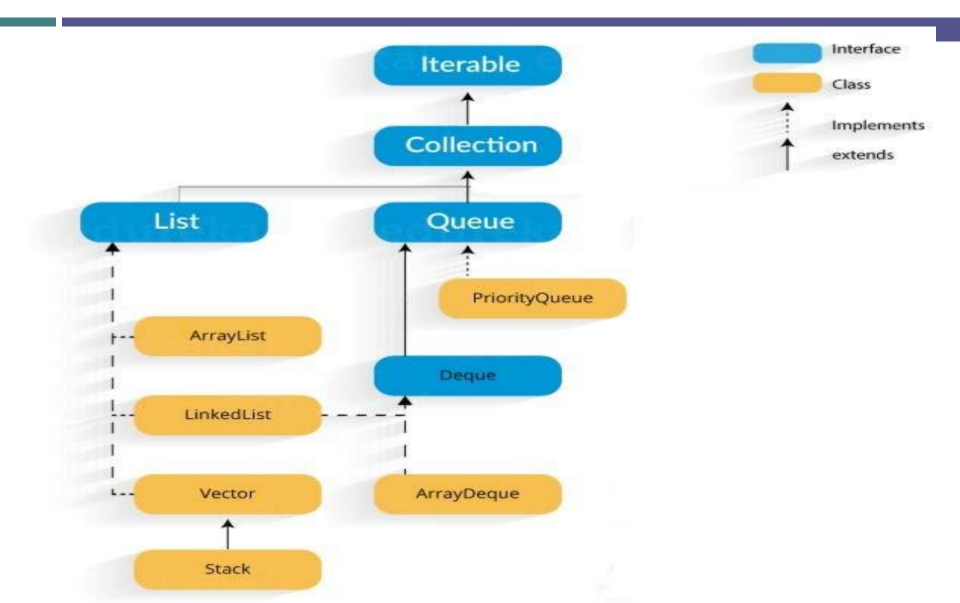
Stack Abstract Data Type

- 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

stacks



Stack and Queue API Hierarchy



Class Stack API from Collection Framework

| Stack< E >() | constructs a new stack with elements of type E | |
|-----------------------|--|--|
| push (value) | places given value on top of stack | |
| pop() | removes top value from stack and returns it; throws EmptyStackException if stack is empty | |
| peek() | returns top value from stack without removing it; throws EmptyStackException if stack is empty | |
| size() | returns number of elements in stack | |
| isEmpty() | returns true if stack has no elements | |

```
Stack<Integer> s = new Stack<Integer>();
s.push(42);
s.push(-3);
s.push(17);  // bottom [42, -3, 17] top
System.out.println(s.pop()); // 17
System.out.println(s.peek)); // -3
```

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)

Refer: package w2l3; ArrayStack.java,StackInt.java

| 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) | push(E obj) Pushes an item onto the top of the stack and returns the item pus | |

Stack Operations

| Method | Return Value | Stack Contents |
|-----------|--------------|----------------|
| push(5) | _ | (5) |
| push(3) | _ | (5, 3) |
| size() | 2 | (5, 3) |
| pop() | 3 | (5) |
| isEmpty() | false | (5) |
| pop() | 5 | () |
| isEmpty() | true | () |
| pop() | null | () |
| push(7) | _ | (7) |
| push(9) | _ | (7, 9) |
| peek() | 9 | (7, 9) |
| push(4) | _ | (7, 9, 4) |
| size() | 3 | (7, 9, 4) |
| pop() | 4 | (7, 9) |
| push(6) | _ | (7, 9, 6) |
| push(8) | _ | (7, 9, 6, 8) |
| pop() | 8 | (7, 9, 6) |

Implementing a Stack Using an Array

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

Allocate storage for an array with a default capacity

There is no size variable or method

Implementing a Stack Using an Array (cont.)

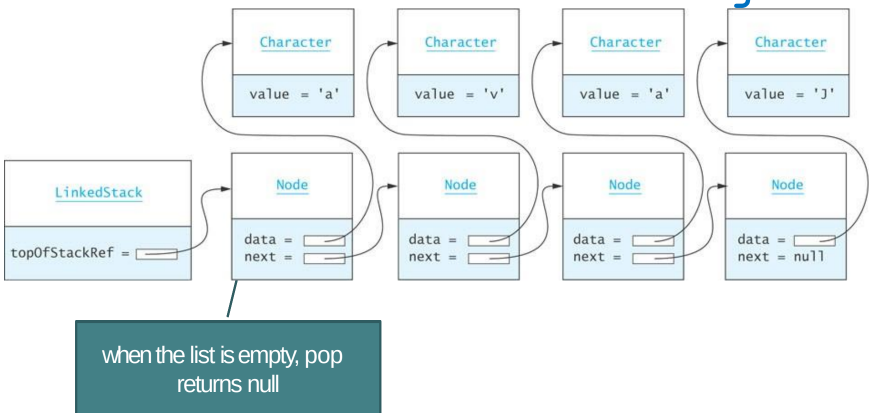
```
Character
                                           Object[]
                                                                 value = 'J'
         ArrayStack
                                          [0] =
                                                                  Character
         theData =
      topOfStack = 3
                                           [4] = null
                                                                 value = 'a'
                                           [5] = null
                                          [6] = null
                                           [7] = null
                                                                  Character
                                          [8] = null
                                          [9] = null
                                                                 value = '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.)

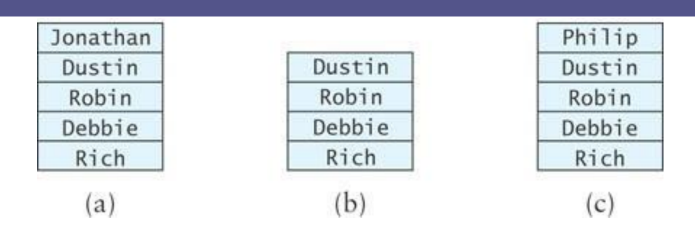
```
@Override
public E pop() {
   if (empty()) {
     throw new EmptyStackException();
   }
  return theData[topOfStack--];
}
```

Implementing a Stack as a Linked Data Structure

 We can also implement a stack using a linked list of nodes. Refer LinkedStack.java



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(Figurec)

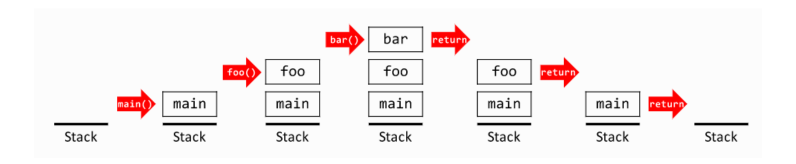
Stack Applications

Section 3.2

Programming languages and compilers

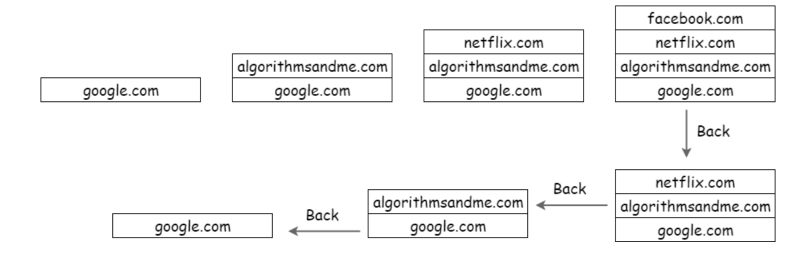
method calls are placed onto a stack (call=push, return=pop)

compilers use stacks to evaluate expressions



Back/Forward stacks on browsers

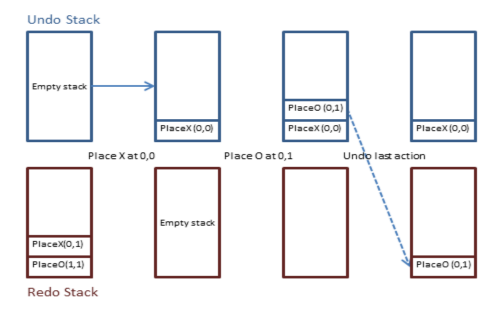
When you go back, you want to land on the last site you visited. What pattern is this? Of course, it last in first out which can be implemented using stack.



Undo/redo operations

An "undo" mechanism in text editors; this operation is accomplished by keeping all text changes in a stack:

Undo/Redo stacks in Excel or Word.



Finding Palindromes

- Palindrome: a string that reads identically in either direction, letter by letter (ignoring case)
 - kayak
 - □ "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

Balanced Parentheses

 When analyzing arithmetic expressions, it is important to determine whether an expression is balanced with respect to parentheses

```
(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!

Implementing a Stack

Section 3.3

Implementing a Stack as an Extension of Vector

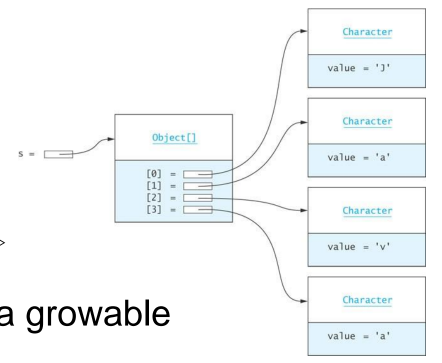
The Java API includes a

Stack

class as part of the package

.public class.Stack<E> extends Vector<E>
java.util .

- □ 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 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)

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