

Stacks and Queues



EECS2030: Advanced
Object Oriented Programming
Fall 2017

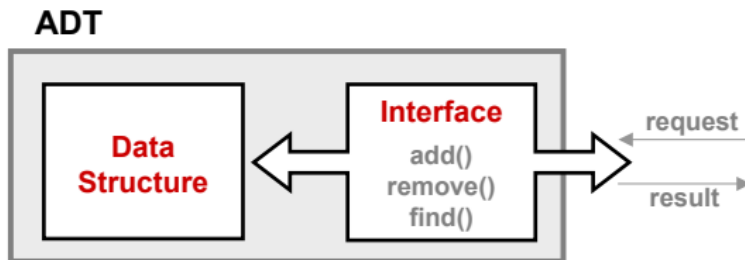
CHEN-WEI WANG

What is a Stack?

- A **stack** is a collection of objects.
- Objects in a **stack** are inserted and removed according to the ***last-in, first-out (LIFO)*** principle.
 - **Cannot** access **arbitrary** elements of a stack
 - **Can** only access or remove the ***most-recently inserted*** element



The Stack ADT



- **Accessors**
 - *top*
 - *size*
 - *isEmpty*
- **Mutators**
 - *push*
 - *pop*

Stack: Illustration

OPERATION	RETURN VALUE	STACK CONTENTS
-	-	\emptyset
isEmpty	<i>true</i>	\emptyset
push(5)	-	5
push(3)	-	3 5
push(1)	-	1 3 5
size	3	1 3 5
top	1	1 3 5
pop	1	3 5
pop	3	5
pop	5	\emptyset

Implementing Stack ADT: Array (1)

```
public class ArrayedStack {  
    private static final int MAX_CAPACITY = 1000;  
    private String[] data;  
    private int t; /* top index */  
    public ArrayedStack() {  
        data = new String[MAX_CAPACITY];  
        t = -1; }  
    public int size() { return (t + 1); }  
    public boolean isEmpty() { return (t == -1); }  
    public String top() {  
        if (isEmpty()) { /* Error: Empty Stack. */ }  
        else { return data[t]; } }  
    public void push(String e) {  
        if (size() == MAX_CAPACITY) { /* Error: Stack Full. */ }  
        else { t++; data[t] = e; } }  
    public String pop() {  
        String result;  
        if (isEmpty()) { /* Error: Empty Stack */ }  
        else { result = data[t]; data[t] = null; t--; }  
        return result; }  
}
```

Implementing Stack ADT: Array (2)

```
@Test
public void testArrayedStack() {
    ArrayedStack s = new ArrayedStack();
    assertTrue(s.size() == 0 && s.isEmpty());
    try { String top = s.top();
        fail("Empty stack should have caused an exception."); }
    catch(InvalidArgumentException e) { }
    s.push("Alan");
    s.push("Mark");
    s.push("Tom");
    assertTrue(s.size() == 3 && !s.isEmpty());
    assertEquals("Tom", s.top());
    String oldTop = s.pop();
    assertEquals("Tom", oldTop);
    String newTop = s.top();
    assertEquals("Mark", newTop);
    oldTop = s.pop();
    assertEquals("Mark", oldTop);
    newTop = s.top();
    assertEquals("Alan", newTop);
}
```

Implementing Stack ADT: Array (3)

Running Times of *Array*-Based *Stack* Operations?

ArrayedStack Method	Running Time
size	O(1)
isEmpty	O(1)
top	O(1)
push	O(1)
pop	O(1)

Q: What if the preset capacity turns out to be insufficient?

A: $O(n)$ time to grow the array size and copy existing contents!

Implementing Stack ADT: Singly-Linked List (1)

```
public class LinkedStack {  
    private SinglyLinkedList list; /* assumed: head, tail, size */  
    ...  
}
```

Question:

Stack Method	Singly-Linked List Method	
	Strategy 1	Strategy 2
size	list.size	
isEmpty	list.isEmpty	
top	list.first	list.last
push	list.addFirst	list.addLast
pop	list.removeFirst	list.removeLast

Which *implementation strategy* should be chosen? Either?

Implementing Stack ADT: Singly-Linked List (2)

- If the *front of list* is treated as the *top of stack*, then:
 - All stack operations remain $O(1)$.
 - *No resizing* is necessary!
- If the *back of list* is treated as the *top of stack*, then:
 - Still *no resizing* is necessary!
 - The pop operation (via `removeLast`) takes $O(n)$!

Application (1): Reversing an Array

```
public static void reverse(String[] a) {  
    ArrayedStack buffer = new ArrayedStack();  
    for (int i = 0; i < a.length; i++) {  
        buffer.push(a[i]);  
    }  
    for (int i = 0; i < a.length; i++) {  
        a[i] = buffer.pop();  
    }  
}
```

```
@Test  
public void testReverseViaStack() {  
    String[] names = {"Alan", "Mark", "Tom"};  
    String[] reverseOfNames = {"Tom", "Mark", "Alan"};  
    StackUtilities.reverse(names);  
    assertEquals(reverseOfNames, names);  
}
```

Application (2): Matching Delimiters

- Problem

Opening delimiters: (, [, {

Closing delimiters:),], }

e.g., *Correct*: “()(())([()])”

e.g., *Incorrect*:

- “([])” [mismatched opening and closing]
- “{{[]}}” [more openings than closings]
- “[{}]]” [more closings than openings]

- Can we simply say *s.equals(reverseOf(s))* \Rightarrow *isMatched(s)*?
- e.g., “[()]” is matched, and its reverse are equal.
- **NO!** e.g., “[()][()]” matched, but different from its reverse.

- Sketch of Solution

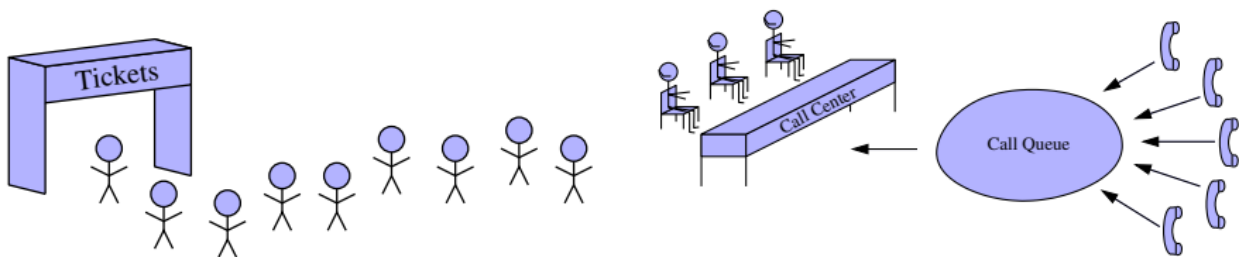
- When a new *opening* delimiter is found, *push* it to the **stack**.
- When a new *closing* delimiter is found:
 - If it matches the *top* of the **stack**, then *pop* off the stack.
 - Otherwise, an error is found!
- Finishing reading the input, an empty **stack** means a success!

Application (2): Matching Delimiters in Java

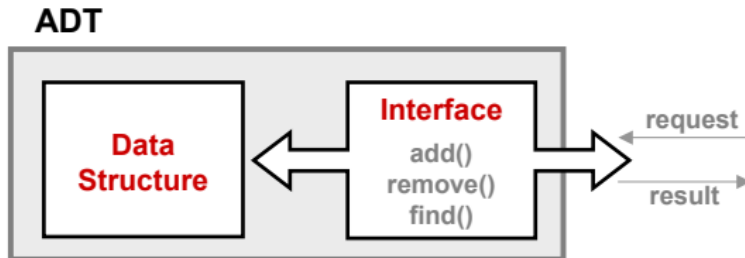
```
public static boolean isMatched(String expression) {  
    final String open = "([{";  
    final String close = ")]})";  
    ArrayedStack openings = new ArrayedStack();  
    for (int i = 0; i < expression.length(); i++) {  
        String c = Character.toString(expression.charAt(i));  
        if(open.indexOf(c) != -1) { openings.push(c); }  
        else if (close.indexOf(c) != -1) {  
            if( openings.isEmpty() ) { return false; /* e.g., {} */ }  
            else {  
                if (open.indexOf( openings.top() ) == close.indexOf(c)) {  
                    openings.pop(); }  
                else { return false; /* e.g., [] */ }  
            }  
        }  
    }  
    return openings.isEmpty(); /* e.g., {{ */  
}
```

What is a Queue?

- A **queue** is a collection of objects.
- Objects in a **queue** are inserted and removed according to the ***first-in, first-out (FIFO)*** principle.
 - Each new element joins at the **back** of the queue.
 - **Cannot** access **arbitrary** elements of a queue
 - **Can** only access or remove the **front** of queue:
least-recently (or longest) inserted element



The Queue ADT



- **Accessors**

- *first*
- *size*
- *isEmpty*

[compare: *top* of stack]

- **Mutators**

- *enqueue*
- *dequeue*

[compare: *push* of stack]
 [compare: *pop* of stack]

Queue: Illustration

Operation	Return Value	Queue Contents
–	–	\emptyset
isEmpty	<i>true</i>	\emptyset
enqueue(5)	–	(5)
enqueue(3)	–	(5, 3)
enqueue(1)	–	(5, 3, 1)
size	3	(5, 3, 1)
dequeue	5	(3, 1)
dequeue	3	1
dequeue	1	\emptyset

Implementing Queue ADT: Array (1)

```
public class ArrayedQueue {  
    private static final int MAX_CAPACITY = 1000;  
    private String[] data;  
    private int r; /* rear index */  
    public ArrayedQueue() { data = new String[MAX_CAPACITY]; r = -1; }  
    public int size() { return (r + 1); }  
    public boolean isEmpty() { return (r == -1); }  
    public String first() {  
        if (isEmpty()) { /* Error: Empty Queue */ }  
        else { return data[0]; } }  
    public void enqueue(String e) {  
        if (size() == MAX_CAPACITY) { /* Error: Queue Full. */ }  
        else { r++; data[r] = e; } }  
    public String dequeue() {  
        String result;  
        if (isEmpty()) { /* Error: Empty Queue. */ }  
        else {  
            result = data[0];  
            for (int i = 0; i < r; i++) { data[i] = data[i + 1]; }  
            r--; }  
        return result; }  
}
```

Implementing Queue ADT: Array (2)

```
@Test
public void testArrayedQueue() {
    ArrayedQueue q = new ArrayedQueue();
    assertTrue(q.size() == 0 && q.isEmpty());
    try { String first = q.first();
        fail("Empty queue should have caused an exception."); }
    catch(InvalidArgumentException e) { }
    q.enqueue("Alan");
    q.enqueue("Mark");
    q.enqueue("Tom");
    assertTrue(q.size() == 3 && !q.isEmpty());
    assertEquals("Alan", q.first());
    String oldFirst = q.dequeue();
    assertEquals("Alan", oldFirst);
    String newFirst = q.first();
    assertEquals("Mark", newFirst);
    oldFirst = q.dequeue();
    assertEquals("Mark", oldFirst);
    newFirst = q.first();
    assertEquals("Tom", newFirst);
}
```

Implementing Queue ADT: Array (3)

Running Times of *Array*-Based **Queue** Operations?

<i>ArrayQueue</i> Method	Running Time
size	$O(1)$
isEmpty	$O(1)$
first	$O(1)$
enqueue	$O(1)$
dequeue	$O(n)$

Q: What if the preset capacity turns out to be insufficient?

A: $O(n)$ time to grow the array size and copy existing contents!

Implementing Queue ADT: Singly-Linked List (1)

```
public class LinkedQueue {  
    private SinglyLinkedList list; /* assumed: head, tail, size */  
    ...  
}
```

Question:

Queue Method	Singly-Linked List Method	
	Strategy 1	Strategy 2
size	list.size	
isEmpty	list.isEmpty	
first	list.first	list.last
enqueue	list.addLast	list.addFirst
dequeue	list.removeFirst	list.removeLast

Which *implementation strategy* should be chosen? Either?

Implementing Queue ADT: Singly-Linked List (2)

- If the *front of list* is treated as the *first of queue*, then:
 - All queue operations remain $O(1)$.
 - *No resizing* is necessary!
- If the *back of list* is treated as the *first of queue*, then:
 - Still *no resizing* is necessary!
 - The dequeue operation (via removeLast) takes $O(n)$!

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