#### PROGRAMMING AND DATA STRUCTURES

# DATA STRUCTURES LIST, STACK, QUEUE, PRIORITY QUEUE

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# OUTLINE

Java Collection Framework

Java Collection Components: Containers, Iterators, and Algorithms

Java Collection Containers (Data Structures): ArrayList, LinkedList, Stack, Queue, and PriorityQueue

# STUDENT LEARNING OUTCOMES

At the end of this chapter, you should be able to:

- Describe the Java Collection Framework hierarchy
- Use the common methods in the interface Collection
- Use the iterators to traverse elements of a collection
- Use the static methods in the class Collections
- Use ArrayList, LinkedList, Stack, and PriorityQueue classes to store and manipulate data

- Data Structure: Collection of data organized in a specific way
- Arrays are the most commonly used data structure
- Choosing efficient data structures and algorithms - key issues in developing high-performance software

- ◆ You can write any program without using any data structure other than arrays
- ◆ The program efficiency can be increased if you choose the appropriate data structures

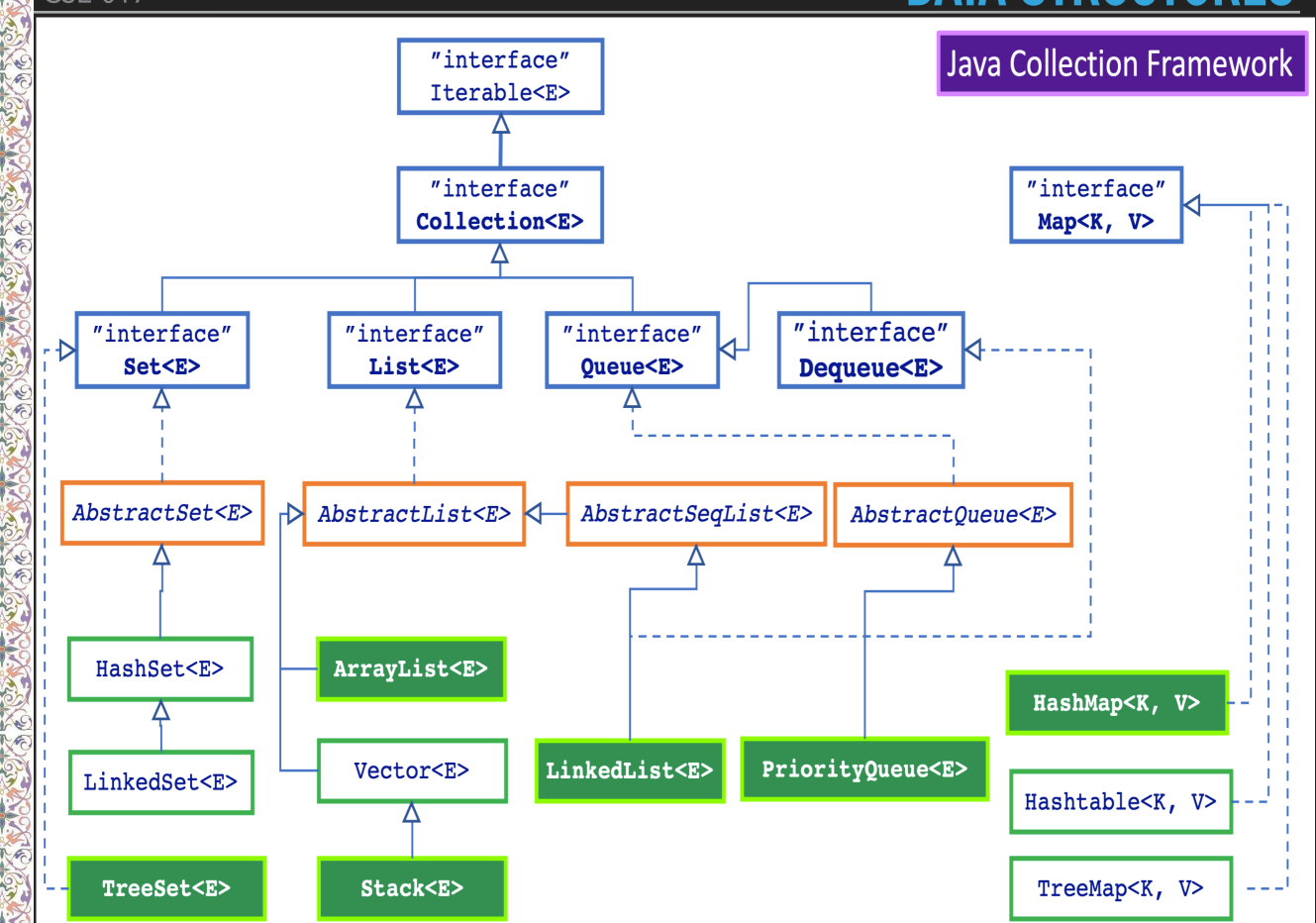
- Data Structure is a generic class with
  - Data collection storage
  - → Methods to manipulate the data (find, insert, remove, display, ...)
- ◆ ArrayList is a data structure an array and methods to access it (contains(), add(), remove(), get(), set(), toString(), ...)

# Java Collection Framework

**Containers** - Data structures

Iterators - iterate through the containers

Algorithms - Utility methods to manipulate containers (sort, search, shuffle, etc.)



# Java Collection Framework

- ◆ Containers (java.util)
  - List(ArrayList<E>,
    LinkedList<E>)
  - ◆ Stack (Stack<E>)
  - ◆ Queue (LinkedList<E>)
  - Priority Queue
    (PriorityQueue<E>)
  - Binary Tree (HashSet<E>)
  - → Hash Table (HashMap<K, V>)
- Different ways to organize and manipulate data

# "interface" Java.util.Collection<E>

```
+add(E): boolean
+addAll(Collection<? Extends E>):boolean (Set Union)
+clear(): void
+contains(Object): boolean
+containsAll(Collection<?>): boolean
+equals(Object): boolean
+remove(Object): boolean
+removeAll(Collection<?>): boolean (Set difference)
+retainAll(Collection<?>): boolean (Set intersection)
+size(): int
+toArray(): Object[]
+toArray(T[]): T[]
+iterator():Iterator<E>
```

# Java Collection Framework (Containers) 5

```
import java.util.ArrayList;
import java.util.Collection;
public class Test {
  public static void main(String[] args) {
     Collection<String> c1 = new ArrayList<String>();
      c1.add("New York"); c1.add("Tokyo"); c1.add("Paris");
      c1.add("Rome"); c1.add("Brasilia");
      System.out.println("Cities in collection 1: " + c1);
      System.out.println("\nIs Paris in the collection? " +
                                        c1.contains("Paris"));
     c1.remove("Paris");
      System.out.println("\nThere are " + c1.size() +
                         " cities in collection 1");
     Collection<String> c2 = new ArrayList<String>();
      c2.add("Madrid"); c2.add("Bangkok"); c2.add("Moscow");
      c2.add("Beirut"); c2.add("Rome");
      System.out.println("\nCities in collection 1: " + c1);
      System.out.println("\nCities in collection 2: " + c2);
```

## Java Collection Framework (Containers)

```
Collection<String> c3 = (ArrayList<String>)
               ((ArrayList<String>)c1).clone();
c3.addAll(c2);
System.out.println
("\n\nCities in collection 1 or collection 2: " + c3);
c3 = (ArrayList<String>)
        ((ArrayList<String>)c1).clone();
c3.retainAll(c2);
System.out.println
("\nCities in collection 1 and collection 2: " + c3);
c3 = (ArrayList<String>)
        ((ArrayList<String>)c1).clone();
c3.removeAll(c2);
System.out.println
("\nCities in collection 1, but not in collection 2:"+c3);
```

# Java Collection Framework (Iterators)

uses

"interface" java.lang.Iterable<E>

+iterator():Iterator<E>

"interface"
java.util.Collection<E>

#### Unidirectional iterator

"interface"

java.util.Iterator<E>

+hasNext(): boolean

+next(): E

+remove(): void

 $\hat{T}$ 

"interface"

java.util.ListIterator<E>

+hasNext(): boolean

+next(): E

+hasPrevious(): boolean

+previous(): E

+remove(): void

Bidirectional iterator

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## Java Collection Framework (Iterators)

```
import java.util.ArrayList;
import java.util.Iterator;
public class Test {
public static void main(String[] args) {
 ArrayList<String> al = new ArrayList<>();
 al.add("New York"); al.add("Tokyo");
 al.add("Paris"); al.add("Rome");
  al.add("Brasilia");
 Iterator<String> iter = al.iterator();
 System.out.print("[ ");
 while(iter.hasNext()){
 System.out.print(iter.next().toUpperCase() +
  System.out.print("]");
```

# Java Collection Framework (Algorithms)

```
Java.util.Collections
```

```
+sort(List): void
+binarySearch(List, Object): int
+reverse(List): void
+shuffle(List): void
+copy(List, List): void
+fill(List, Object): List
+swap(List, int, int):void
```

# Java Collection Framework (Algorithms)

```
import java.util.ArrayList;
import java.util.Collection;
import java.util.Collections;
public class Test {
 public static void main(String[] args) {
    ArrayList<String> al = new ArrayList<>();
   al.add("New York"); al.add("Tokyo");
   al.add("Paris"); al.add("Rome");
    al.add("Brasilia");
   Collections.sort(al);
    System.out.println("\nSorted list: " + al);
   Collections. shuffle(al);
    System.out.println("\nShuffled list: "+ al);
```

### Java Collection Framework (Containers)

- List: store ordered collection of elements
- Stack: stores elements that are processed in LIFO fashion (Last-In First-Out)
- Queue: stores elements that are processed in FIFO fashion (First-In First-Out)
- PriorityQueue: stores elements that are processed in the order of their priorities

### List

- Array based list
  - **♦ ArrayList** Random Access to the elements index to any element

0 1 2 3 4 5

22 33 55 77 11 66 size = 6

- Linked List
  - ◆ LinkedList Sequential access only (first, last, next)



# ArrayList

→ add(88)

0	1	2	3	4	5	
22	33	<b>55</b>	77	11	66	
			•			
0	1	2	3	4	5	6
22	33	55	77	11	66	88
	00	<b>55</b>			00	

size = 7

size = 6

→ add(3, 99)

0	1	2	3	4	5	
22	33	55	77	11	66	
0	1	2	3	4	5	6
22	33	55	99	77	11	66

size = 6

size = 7

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# ArrayList

remove (77)

	5	4	3	2	1	0
size = 6	66	11	77	55	33	22
	5	4	3	2	1	0
size = 5	66	66	11	55	33	22

$$size = 5$$

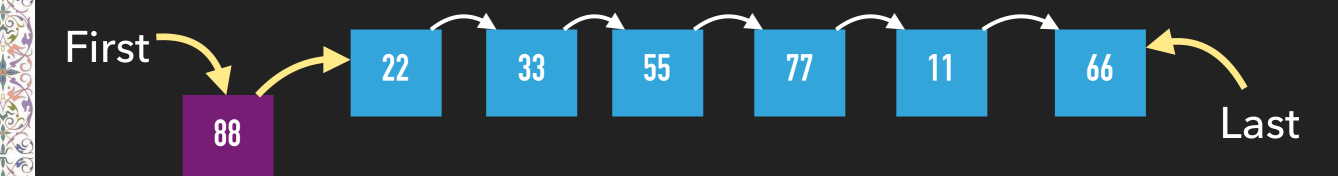
remove(2)

size = 6	5 66	4 11	3 77	<b>2 55</b>	33	0 22
3120					00	
	5	4	3	2	1	0
size = 5	66	66	11	77	33	22

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# Linked List

addFirst(88)



addLast(99)



# Linked List

removeFirst()



removeLast()



# Linked List

Java.util.LinkedList<E>

```
+LinkedList()
+LinkedList(Collection<? Extends E>)
+addFirst(E): void
+addLast(E): void
+getFirst(): E
+getLast(): E
+removeFirst(): E
+removeLast(): E
+iterator(): ListIterator<E>
+iterator(int): ListIterator<E>
```

```
import java.util.LinkedList;
import java.util.ListIterator;
public class TestList {
 public static void main(String[] args) {
   LinkedList<String> linkedList = new LinkedList<>();
   linkedList.addFirst("red");
   linkedList.addFirst("green");
    linkedList.addLast("blue");
   System.out.println("Linked list forward:");
   ListIterator<String> forward = linkedList.listIterator();
   while (forward.hasNext()) {
       System.out.println(forward.next());
   System.out.println("Linked list backward:");
   ListIterator<String> backward;
   backward = linkedList.listIterator(linkedList.size());
   while (backward.hasPrevious()) {
       System.out.println(backward.previous() + " ");
```

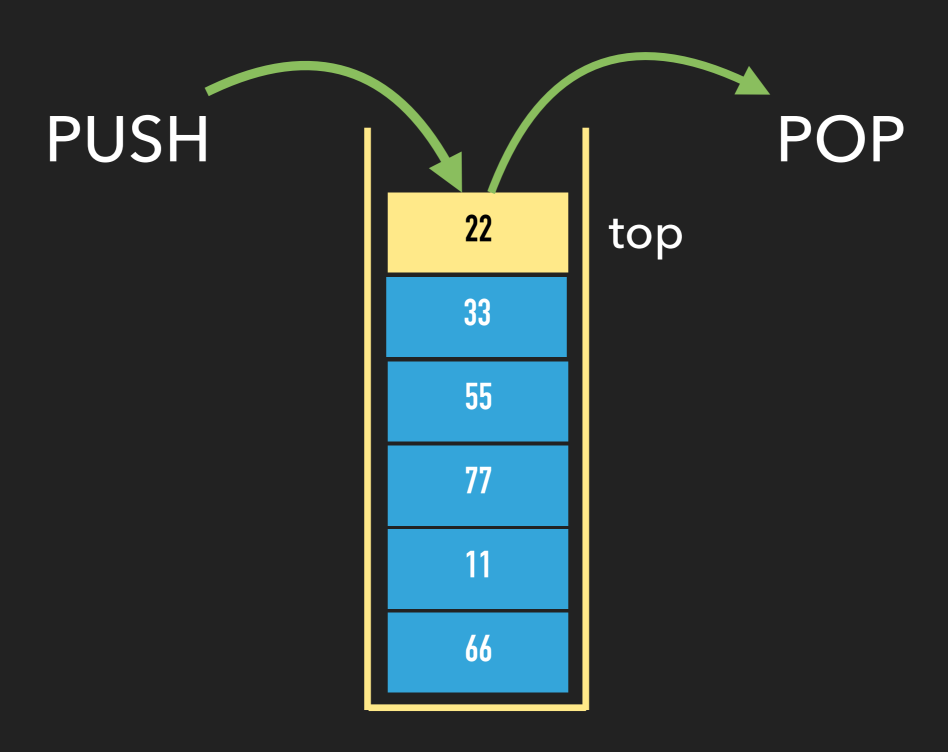
# List

- ArrayList
  - Random access to any element
  - Uses an array (contiguous memory space)
  - Size of the array can be adjusted at runtime
- ◆ LinkedList
  - Sequential access to the list elements
  - ◆ Uses as memory as there are elements in the list (more efficient in memory usage)

# Stack

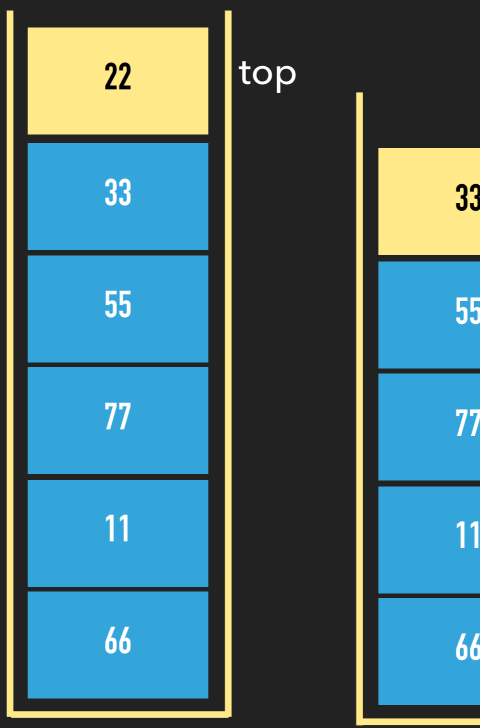
- ◆ LIFO structure (Last In First Out)
- Access to the top of the stack only
- Operations: push(), pop(), and peek()
- Used for tracking method calls and arithmetic expression evaluation

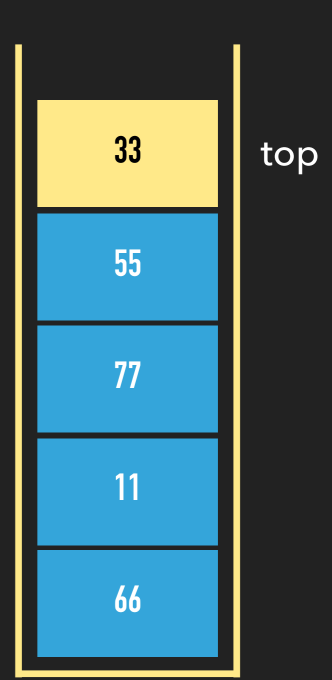
# Stack



# Stack

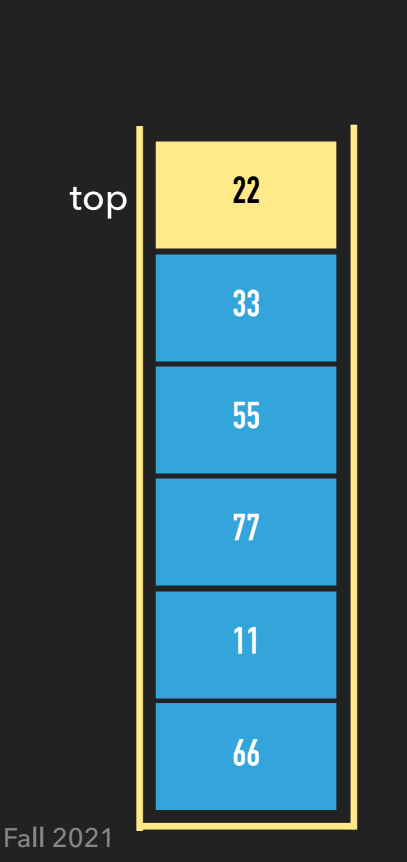
pop()

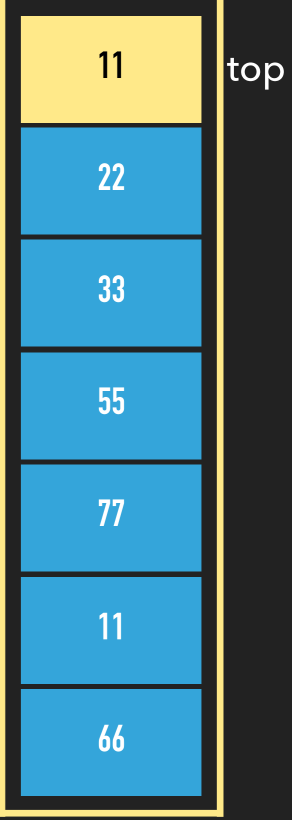




# Stack

push(11)





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# Stack

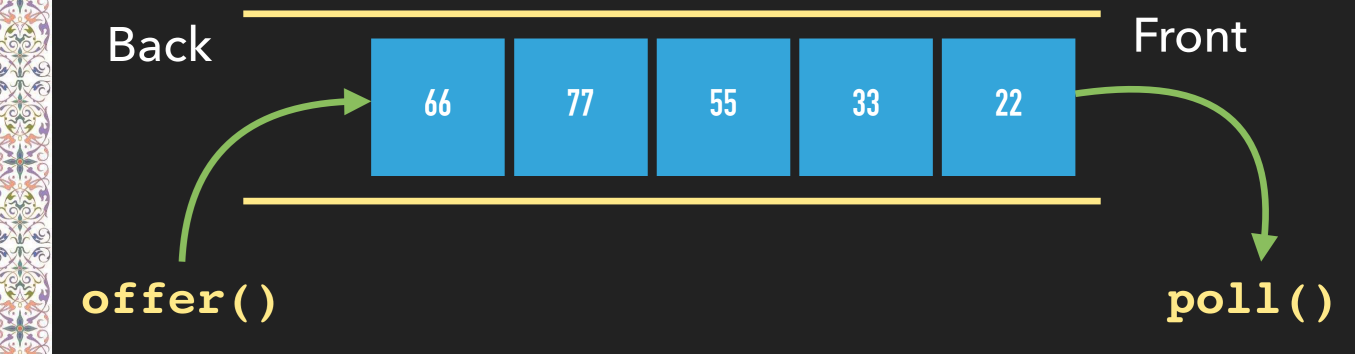
#### Java.util.Stack<E>

```
+Stack(): void
+isEmpty(): boolean
+peek(): E
+pop(): E
+push(E): void
+search(Object): int
```

### Queue

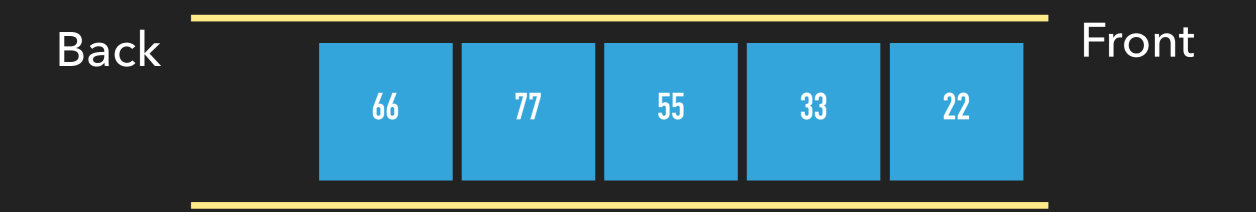
- ◆ FIFO structure (First In First Out)
- ◆ Access at the front (or back) only
- Operations: offer(), poll(), and peek()
- Used for job scheduling and many real-life problem modeling
- → Implemented as a linkedList in the Java API

# Queue



# Queue

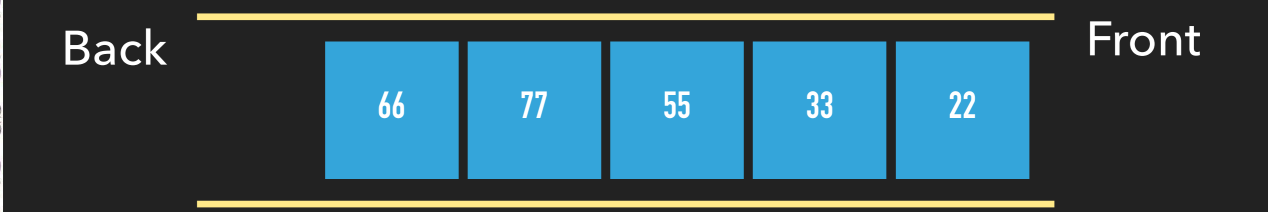
offer(88)





# Queue

pol1()

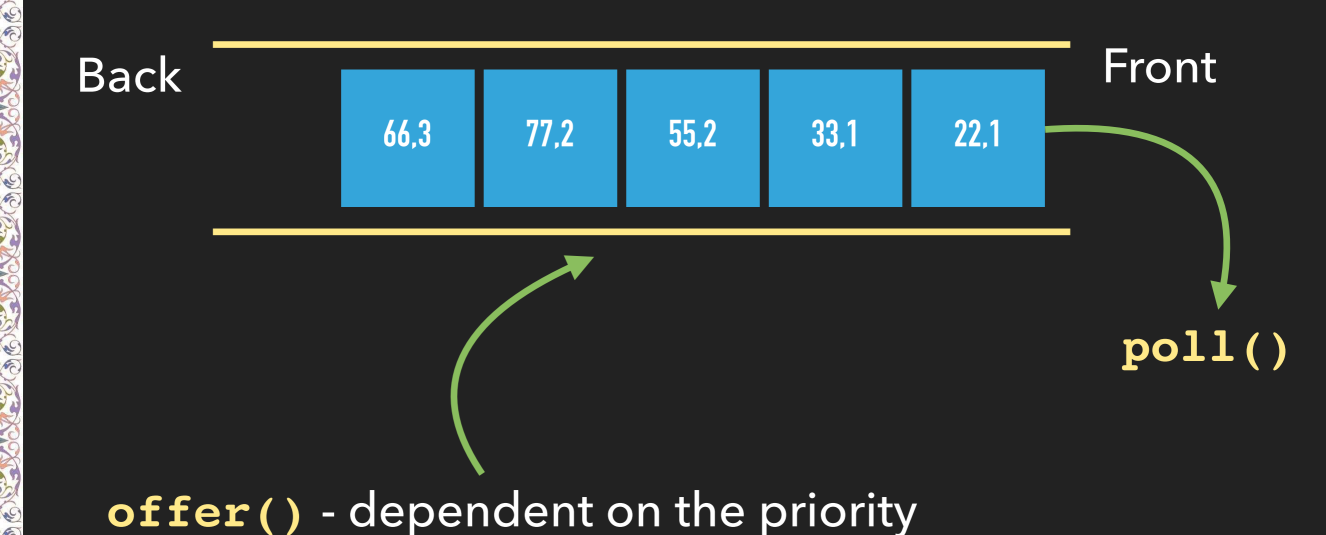


Back 66 77 55 33 Front

# Priority Queue

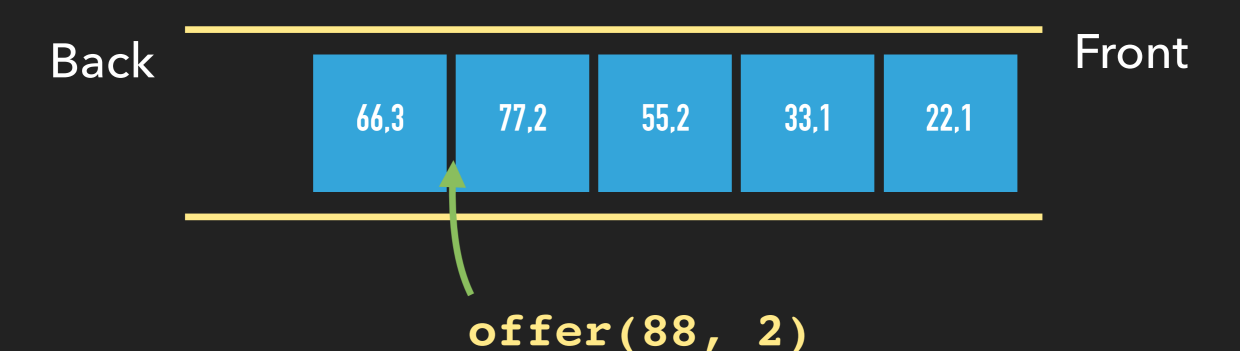
- → FIFO structure with priority
- ◆ Access at the front (or back) only
- Elements are inserted according to their priority
- Operations: offer(), poll(), and peek()
- Used for job scheduling and many real-life problem modeling too

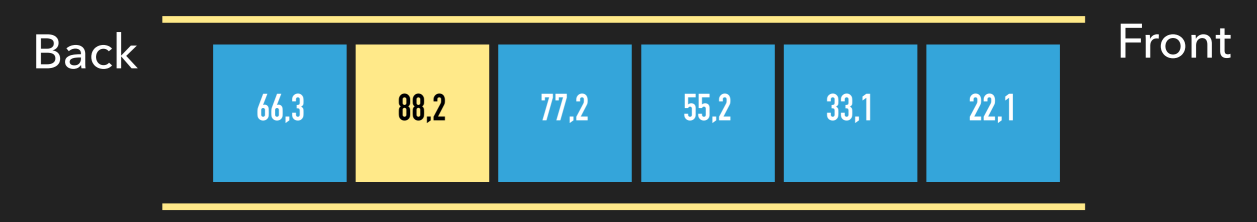
# Priority Queue



## Priority Queue

offer(88, 2)





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# Priority Queue

pol1()





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#### Priority Queue

Priority Queue uses the natural ordering (compareTo() from Comparable) or a comparator (compare())

```
java.util.PriorityQueue<E>
```

```
+PriorityQueue()
+PriorityQueue(Comparator<? super E> c)
+offer(E): boolean
+poll(): E
+remove(): E
+peek(): E
```

#### Java API data structures

```
public static void main(String[] args) {
 ArrayList<String> AL = new ArrayList<>();
 LinkedList<String> LL = new LinkedList<>();
 LinkedList<String> Q = new LinkedList<>();
 Stack<String> S = new Stack<>();
 PriorityQueue<String> PQ = new PriorityQueue<>();
 String[] fruits = {"Orange", "Kiwi",
                      "Pomegranate", "Melon", "Apple",
                     "Banana", "Strawberry" };
  for(int i=0; i<fruits.length; i++) {</pre>
   AL.add(fruits[i]);
   LL.addFirst(fruits[i]);
   S.push(fruits[i]);
   Q.offer(fruits[i]);
   PQ.offer(fruits[i]);
```



```
System.out.print("Array List: [");
for(int i=0; i<fruits.length; i++) {</pre>
  System.out.print(AL.get(i) + " ");
System.out.println("]");
System.out.print("Linked List: [");
for(Iterator<String> i=LL.iterator();i.hasNext();)
  System.out.print(i.next() + " ");
System.out.println("]");
System.out.print("Queue: [");
while(!Q.isEmpty())
  System.out.print(Q.poll() + " ");
System.out.println("]");
System.out.print("Stack: [");
while(!S.isEmpty())
  System.out.print(S.pop() + " ");
System.out.println("]");
System.out.print("Priority Queue: [");
while(!PQ.isEmpty())
  System.out.print(PQ.poll()+ " ");
System.out.println("]");
```

```
Array List: [Orange Kiwi Pomegranate Melon
Apple Banana Strawberry ]
```

Linked List: [Strawberry Banana Apple Melon Pomegranate Kiwi Orange]

Queue: [Orange Kiwi Pomegranate Melon Apple Banana Strawberry ]

Stack: [Strawberry Banana Apple Melon Pomegranate Kiwi Orange ]

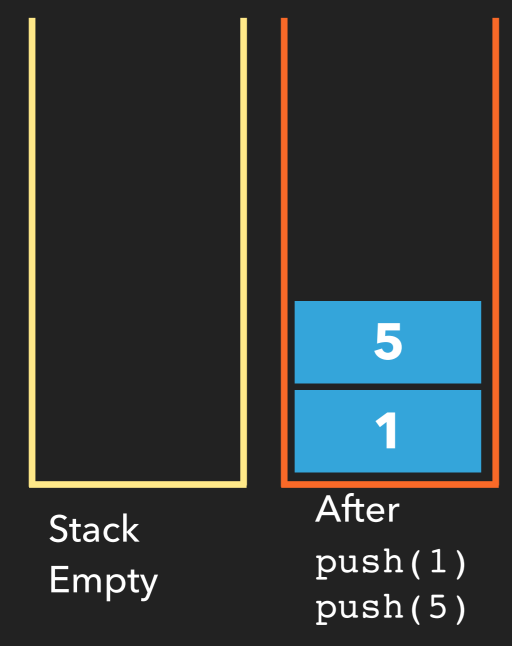
Priority Queue: [Apple Banana Kiwi Melon Orange Pomegranate Strawberry ]

Evaluate arithmetic expressions using a stack

Infix expression: (1 + 5) \* (8 - (4-1))

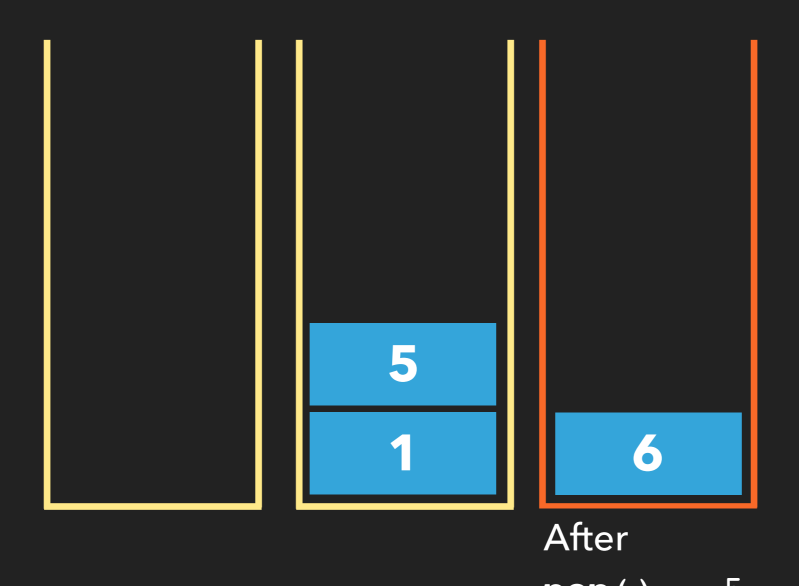
Postfix expression: 15+841--\*

→ Postfix expression: 15 + 841 - - \*

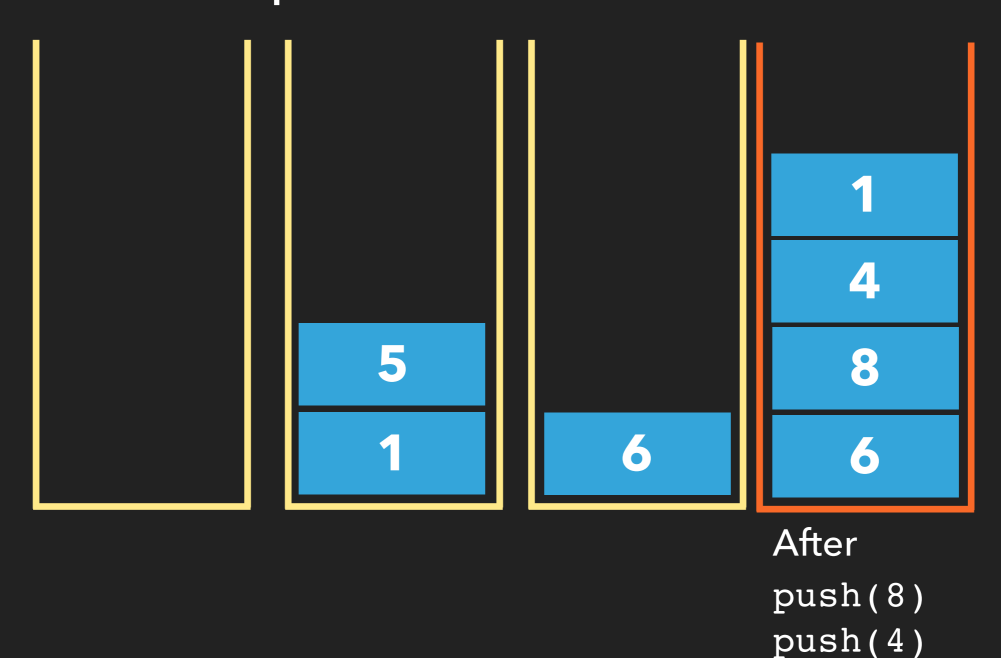


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→ Postfix expression: 15 + 841 - - \*

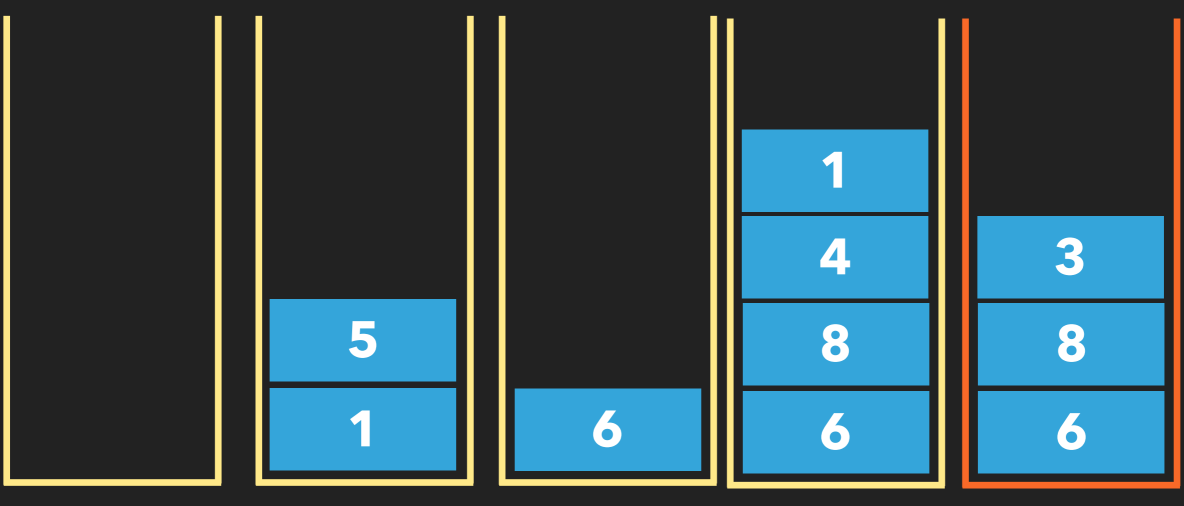


→ Postfix expression: 15 + 841 - - \*



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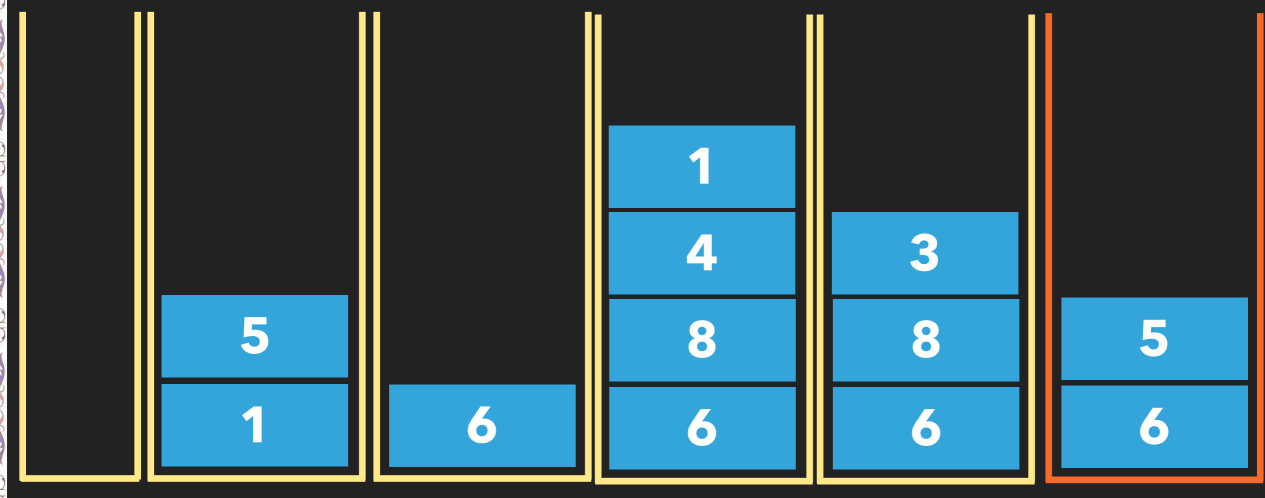
→ Postfix expression: 15 + 841 - - \*



After
pop() - 1
pop() - 4

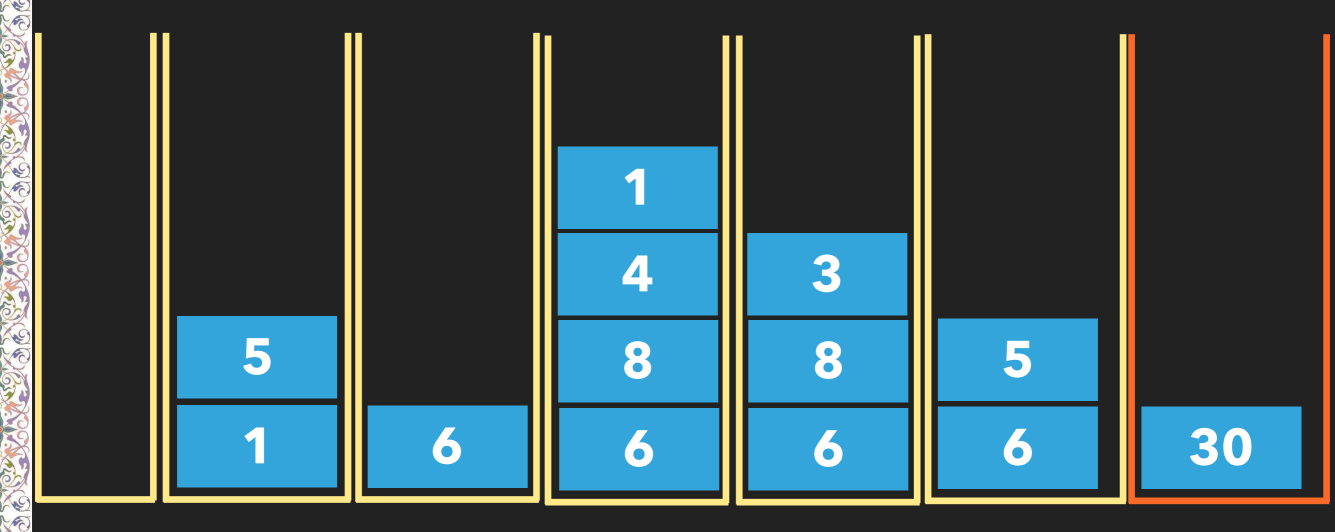
push(4-1)

→ Postfix expression: 15 + 841 - - \*



After

→ Postfix expression: 15 + 841 - - \*



After

pop() - 5
pop() - 6
push(6\*5)



#### Practice

Evaluate the postfix expression

```
12 25 5 1 / / * 8 7 + -
```

Using a stack - show all the steps

- Algorithm to process a postfix expression
- 1.Create an empty stack
- 2.While (!end of postfix expression)
  - 1. Read the next token (operand or operator)
  - 2.If the token is an operand, push(token) in the stack
  - 3.If the token is an operator, pop two values, perform the operation, and push the result in the stack
- 3. Pop the result from the stack
- 4.If the stack is not empty, "postfix expression malformed, else display result

#### Summary

- ◆ Java Collection Framework Hierarchy
- ◆ Data structures: ArrayList, LinkedList, Stack, Queue, PriorityQueue
- hterators (Iterator<E> and
  ListIterator<E>)
- ◆ Algorithms (search, sort, shuffle, inverse, swap, ...)