

PROGRAMMING AND DATA STRUCTURES

USING DATA STRUCTURES

LIST, STACK, QUEUE, PRIORITY QUEUE

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OUTLINE

- ▶ The 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 (algorithms) 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

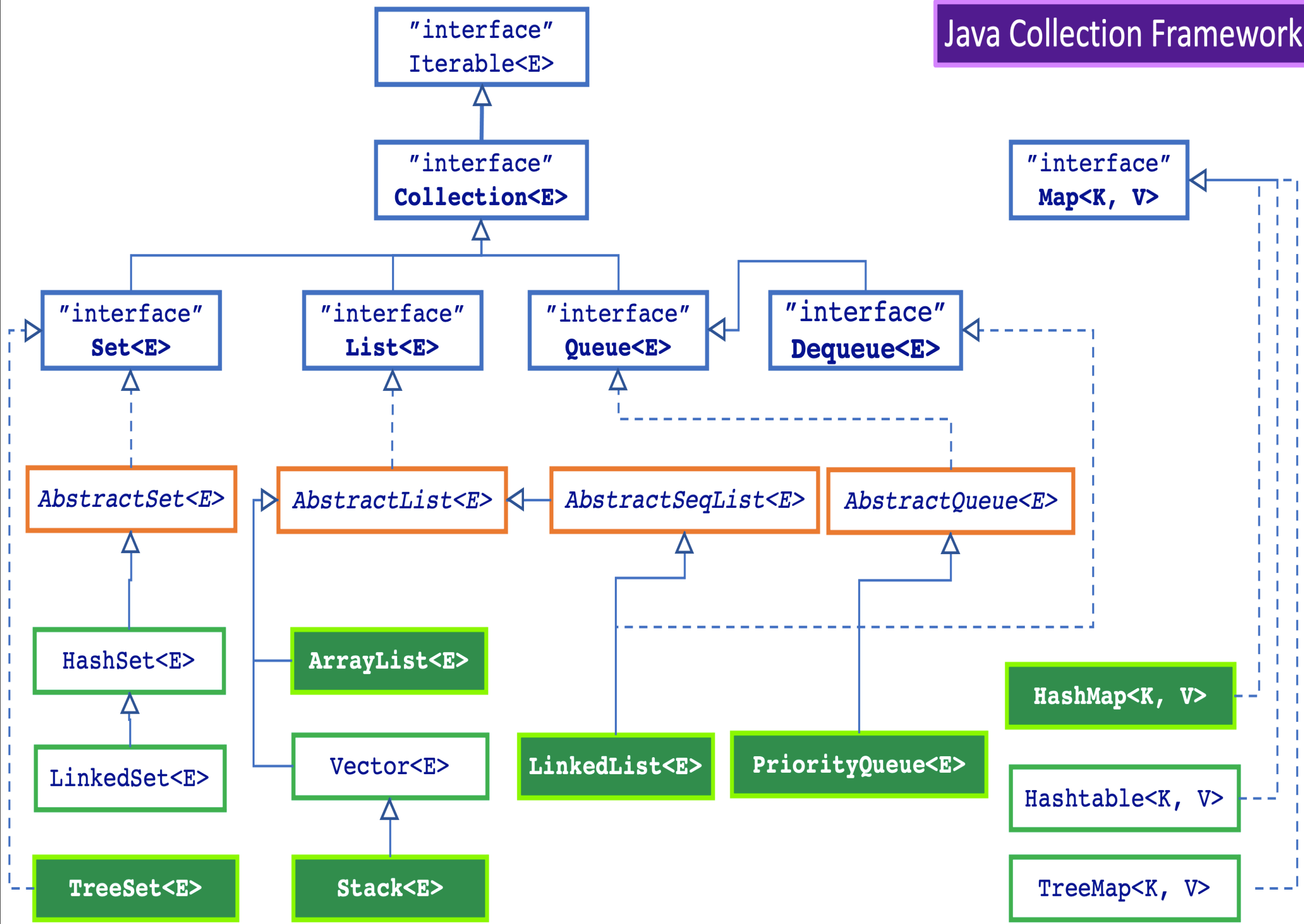
- ◆ You can write any program without using any data structure other than arrays
- ◆ The program efficiency can be increased if you choose the appropriate data structures

- ◆ 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** - objects to iterate through the containers' data items
- ◆ **Algorithms** - Utility methods to manipulate containers (sort, search, shuffle, etc.)

Java Collection Framework



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>
```

```
import java.util.Collection;
import java.util.ArrayList;
public class CollectionFramework{
    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"));

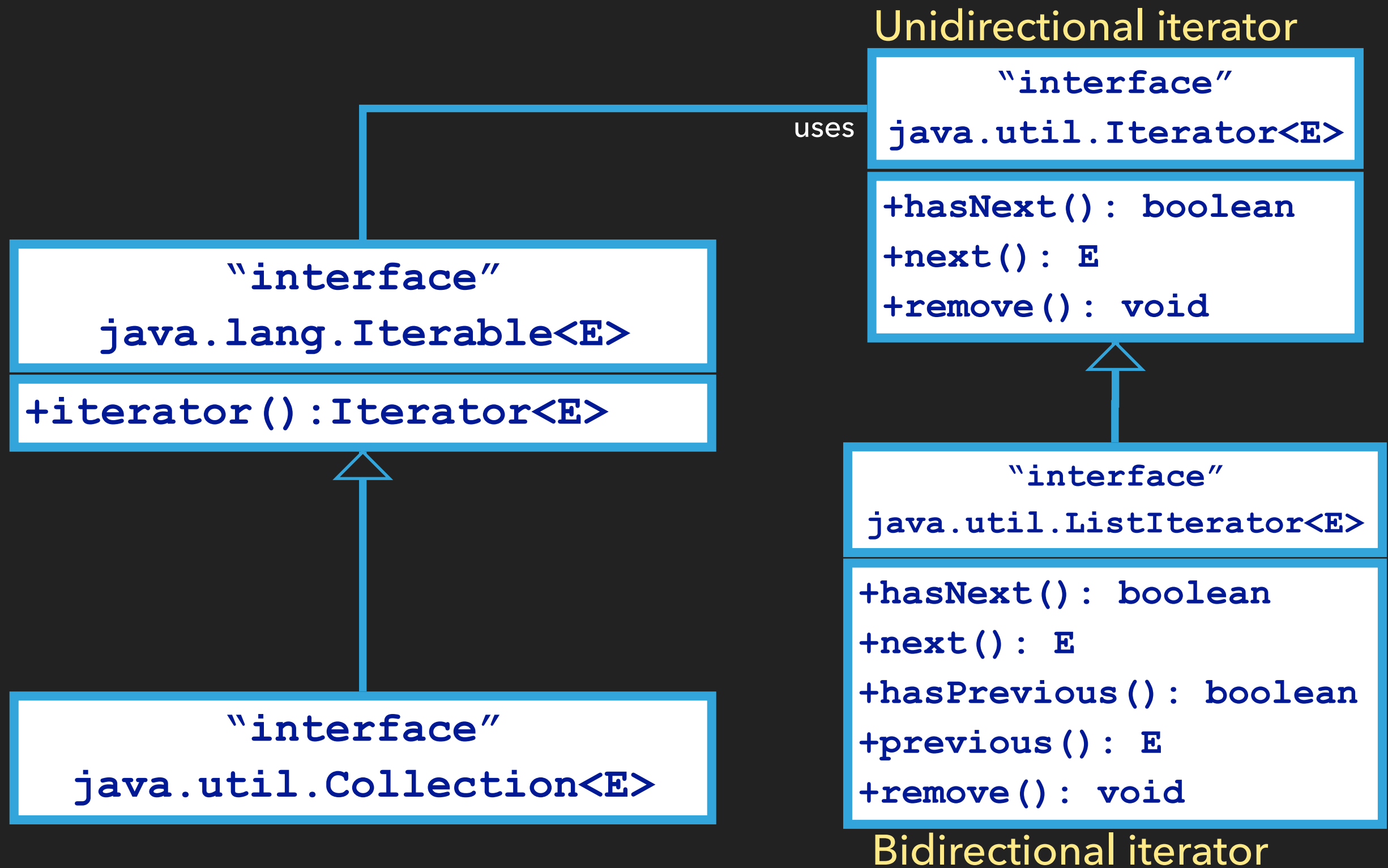
        c1.remove("Paris");
        System.out.println("\nThere are " + c1.size() +
                            " cities in collection 1");

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

Java Collection Framework (**Iterators**)



Java Collection Framework (Iterators)

```
import java.util.Collection;
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.println("]");
    }
}
```

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

```
import java.util.Collection;
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("ArrayList Uppercase: [ ");
        while(iter.hasNext()){
            System.out.print(iter.next().toUpperCase() + " ");
        }
        System.out.println("]");
        Collections.sort(al);
        System.out.println("\nSorted list: " + al);
        Collections.shuffle(al);
        System.out.println("\nShuffled list: " + al);
    }
}
```

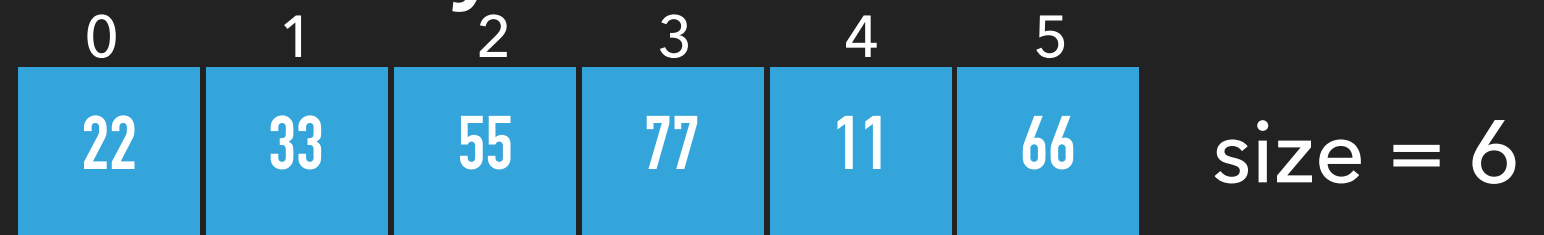
Java Collection Framework (**Containers**)

- ◆ **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 using their natural ordering

List

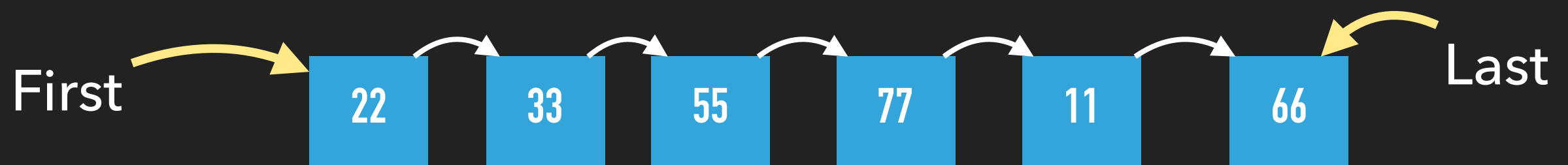
◆ Array based list

- ◆ **ArrayList** - Random Access to the elements - index to any element



◆ Linked List

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



ArrayList

◆ *add(88)*

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

size = 6

0	1	2	3	4	5	6
22	33	55	77	11	66	88

size = 7

◆ *add(3, 99)*

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

size = 6

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

size = 7

ArrayList

◆ ***remove(77)***

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

size = 6

0	1	2	3	4	5
22	33	55	11	66	66

size = 5

◆ ***remove(2)***

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

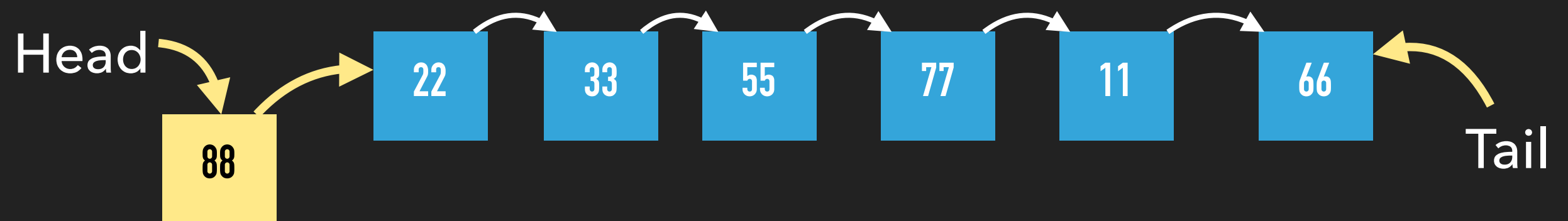
size = 6

0	1	2	3	4	5
22	33	77	11	66	66

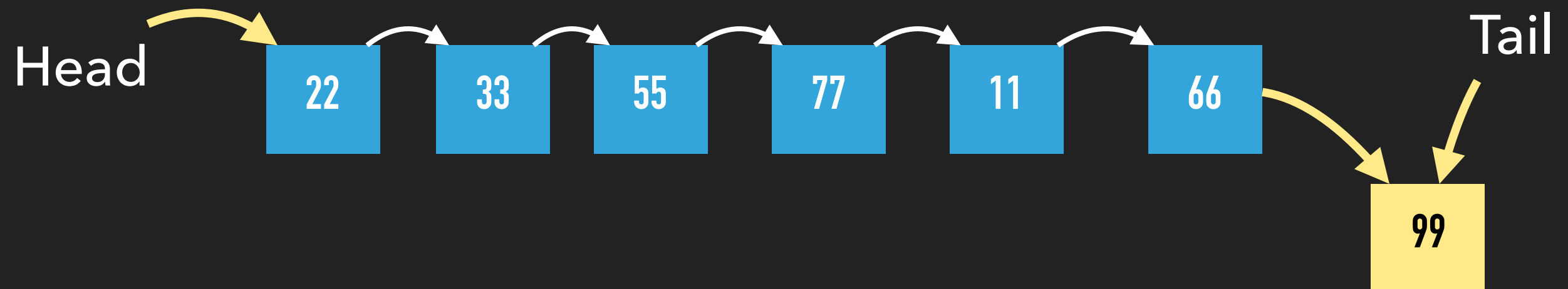
size = 5

Linked List

◆ *addFirst(88)*

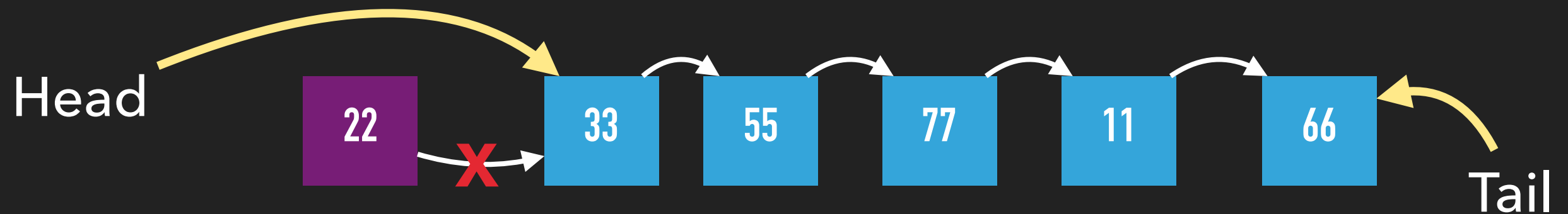


◆ *addLast(99)*

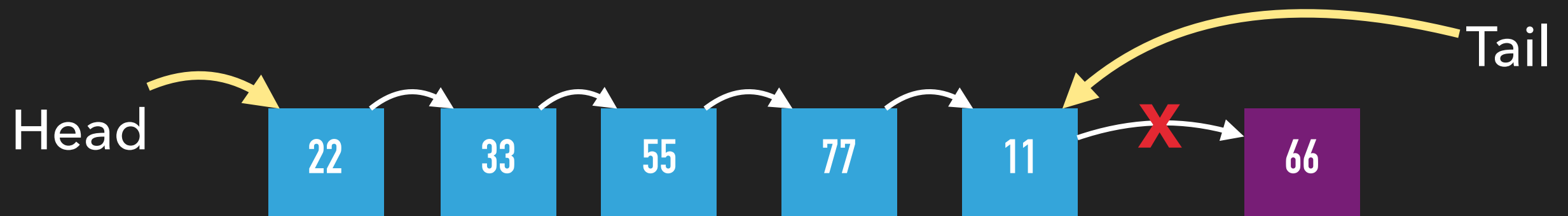


Linked List

◆ *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  
+listIterator() : ListIterator<E>  
+listIterator(int) : ListIterator<E>
```



```
import java.util.LinkedList;
import java.util.ListIterator;
import java.util.Collections;

public class Test{
    public static void main(String[] args) {
        LinkedList<String> ll = new LinkedList<>();
        ll.addFirst("New York");
        ll.addLast("Tokyo");
        ll.addFirst("Paris");
        ll.addLast("Rome");
        ll.addLast("Brasilia");

        System.out.print("Linked list forward:");
        ListIterator<String> forward = ll.listIterator();
        while (forward.hasNext()) {
            System.out.print(forward.next() + " ");
        }
        System.out.println();
        System.out.print("Linked list backward:");
        ListIterator<String> backward;
        backward = ll.listIterator(ll.size());
        while (backward.hasPrevious()) {
            System.out.print(backward.previous() + " ");
        }
        System.out.println();
    }
}
```

List

◆ ArrayList

- ◆ Random access to any element
- ◆ Uses an array (contiguous memory space)
- ◆ Size of the array can be adjusted at runtime

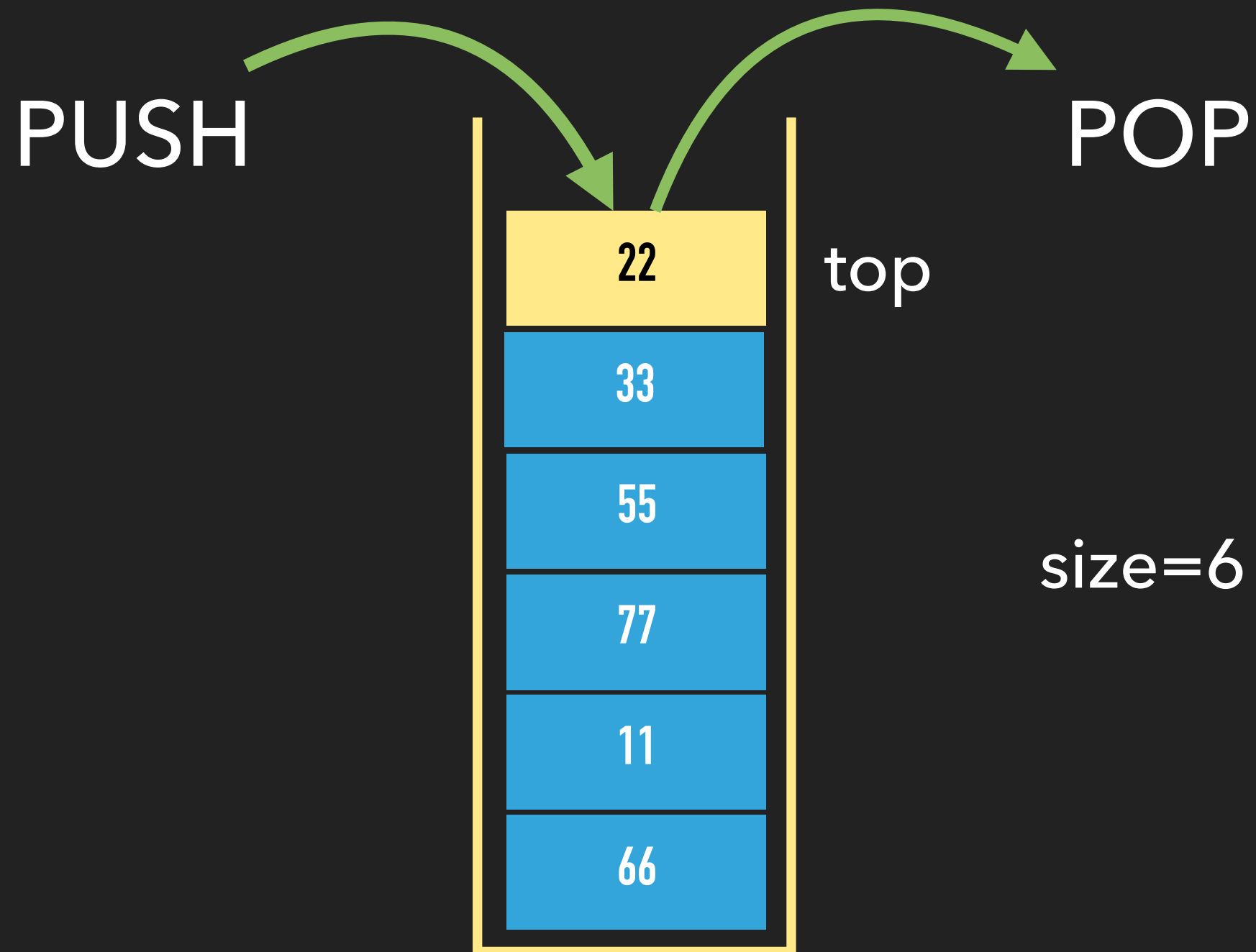
◆ LinkedList

- ◆ Sequential access to the list elements
- ◆ Uses as much memory as the number of elements in the list (more efficient in memory usage)

Stack

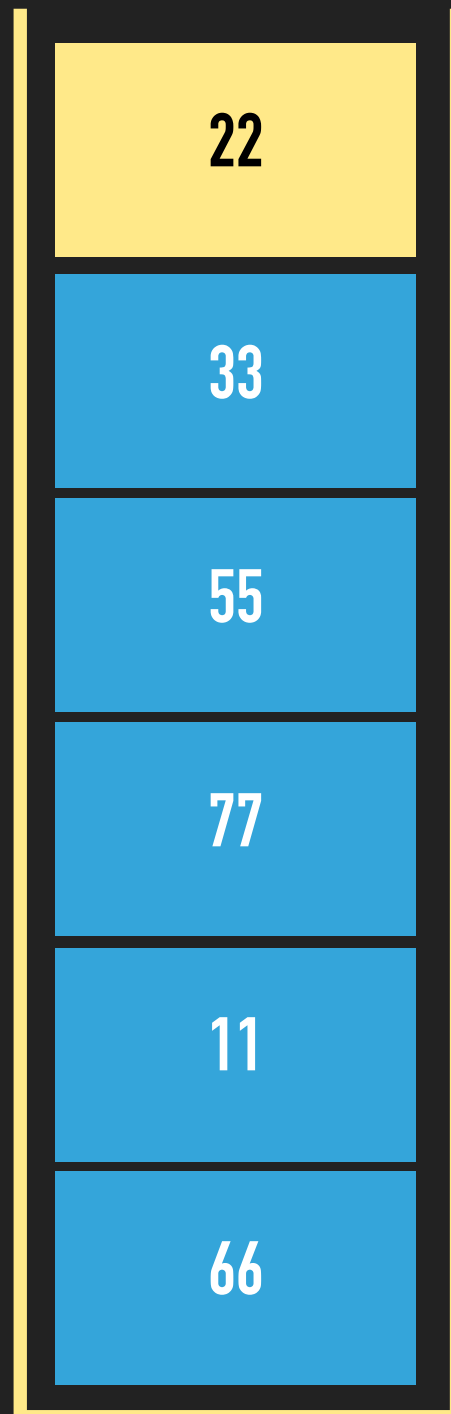
- ◆ LIFO structure - (Last In First Out)
- ◆ Access to the top of the stack only
- ◆ Operations: **push()**, **pop()**, and **peek()**
- ◆ Used for tracking method calls and arithmetic expression evaluation

Stack

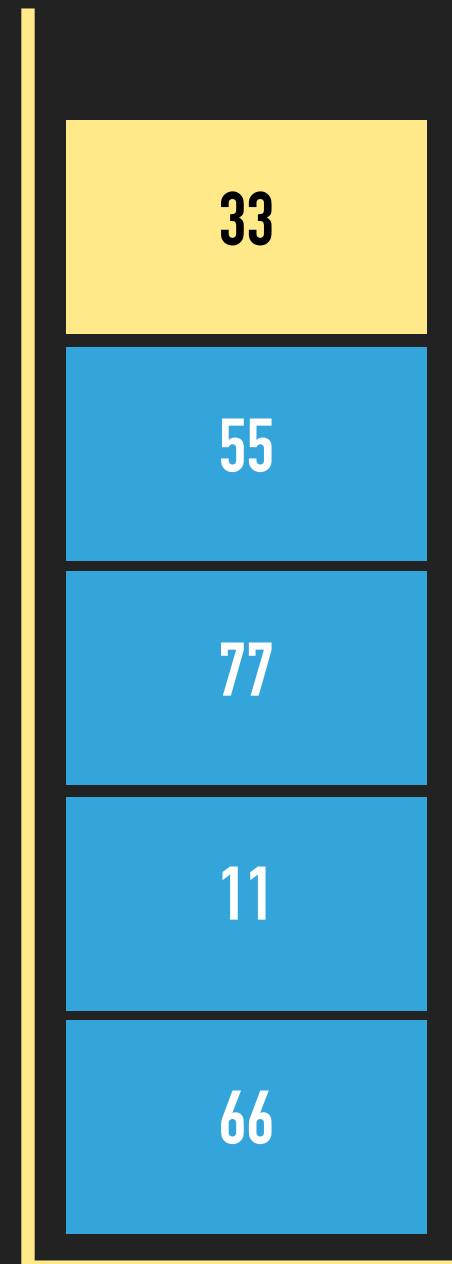


Stack

pop()



top

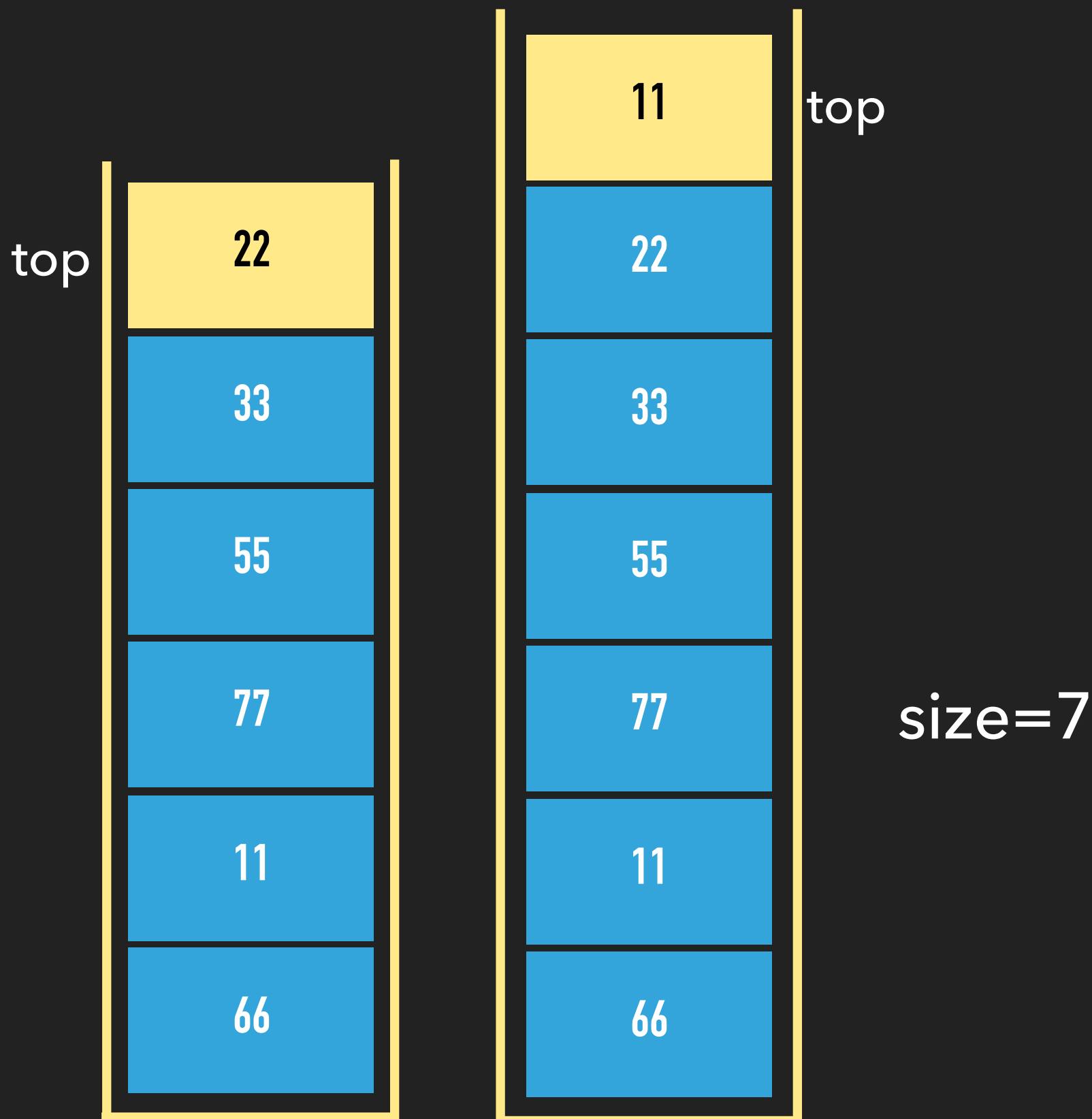


top

size=5

Stack

push(11)



Stack

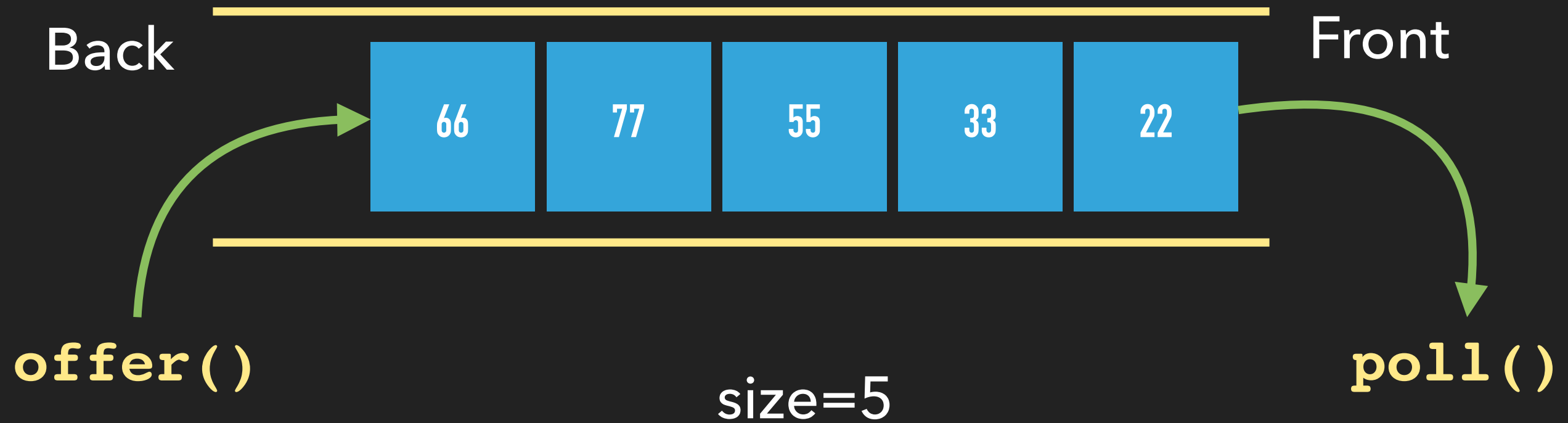
Java.util.Stack<E>

```
+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 task scheduling and many real-life problem modeling
- ◆ Implemented as a `LinkedList` in the Java API

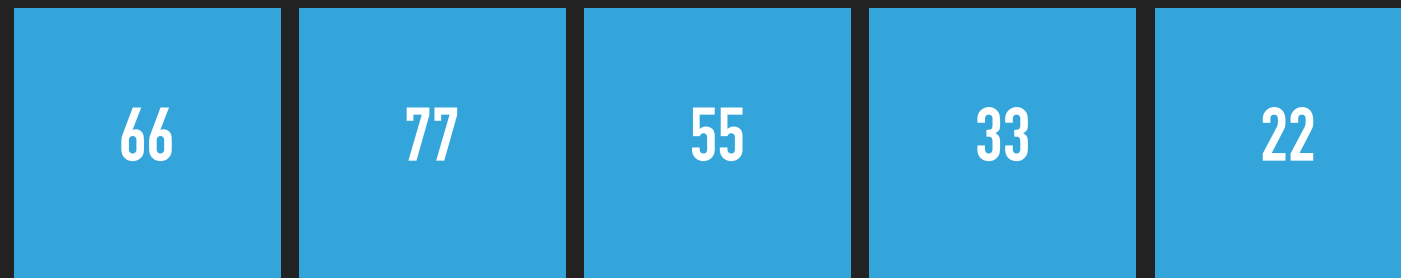
Queue



Queue

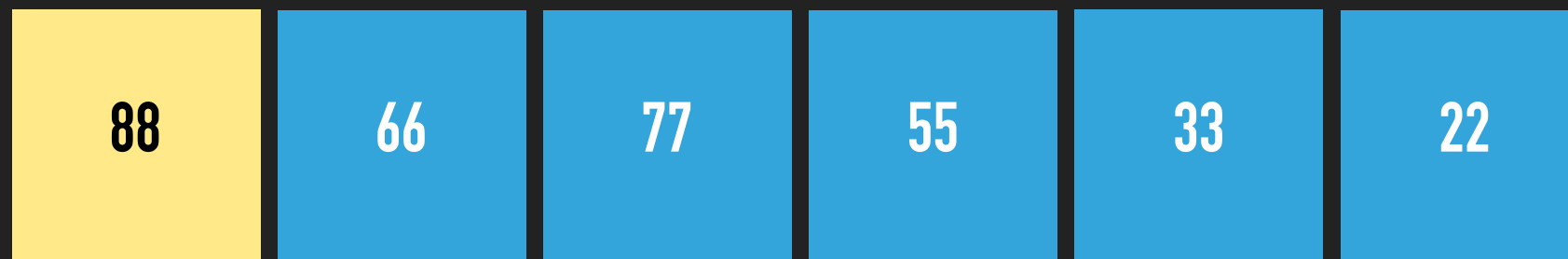
offer(88)

Back



Front

Back



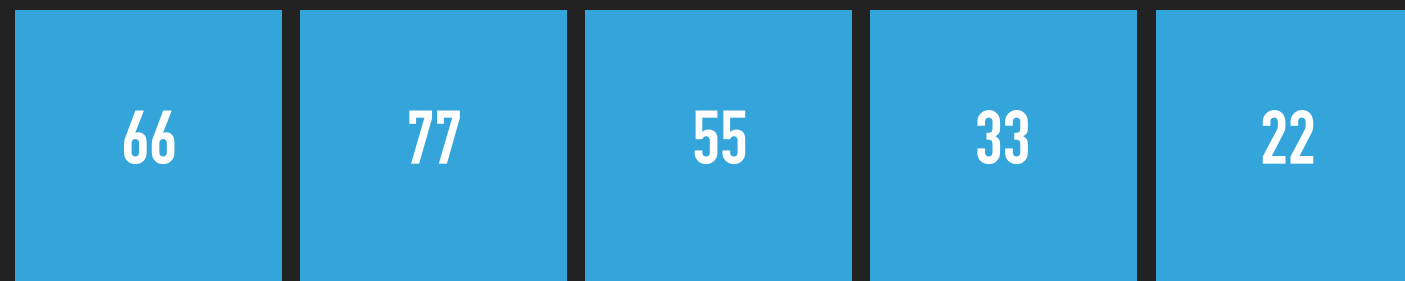
Front

size=6

Queue

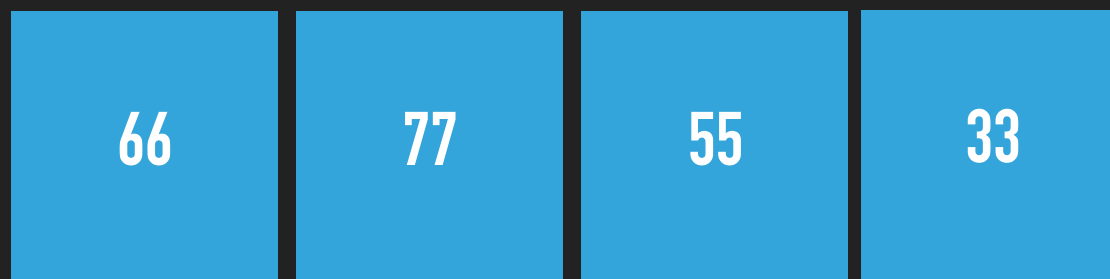
poll()

Back



Front

Back



Front

size=4

Queue

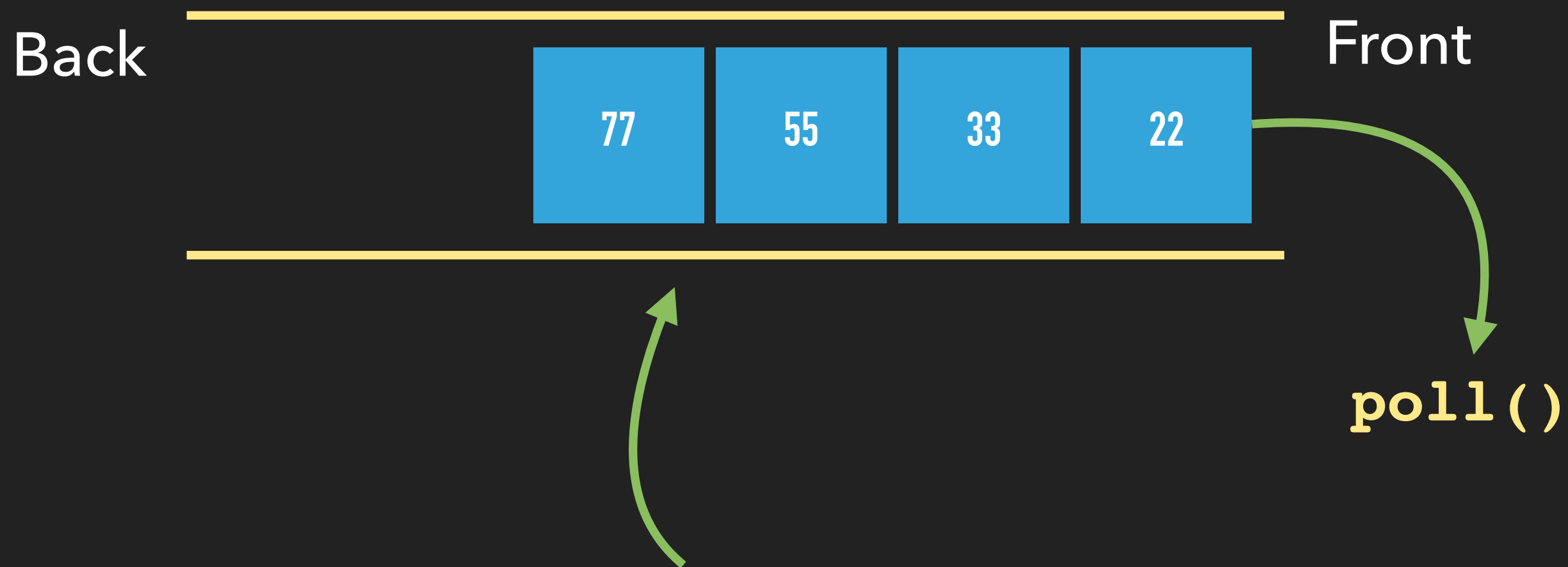
`Java.util.LinkedList<E>`

```
+LinkedList()  
+LinkedList(Collection<? Extends E>)  
+addFirst(E) : void  
...  
+getLast() : E  
+removeFirst() : E  
+poll() : E  
+offer() : void  
+peek() : E
```

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 task scheduling and many real-life problem modeling too

Priority Queue



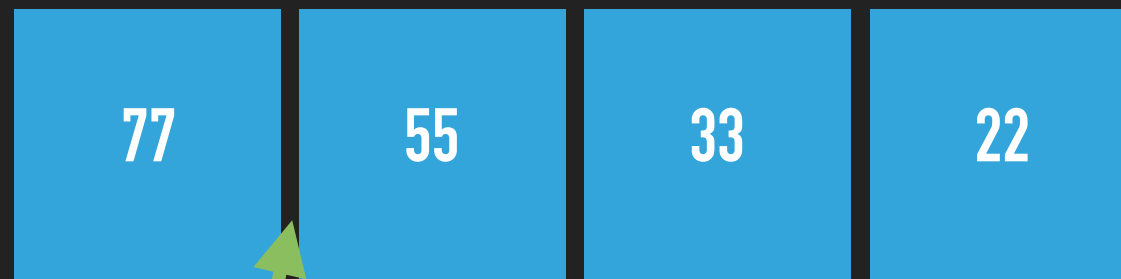
`offer()` - dependent on the priority (natural ordering)

Priority Queue

offer(66)

Back

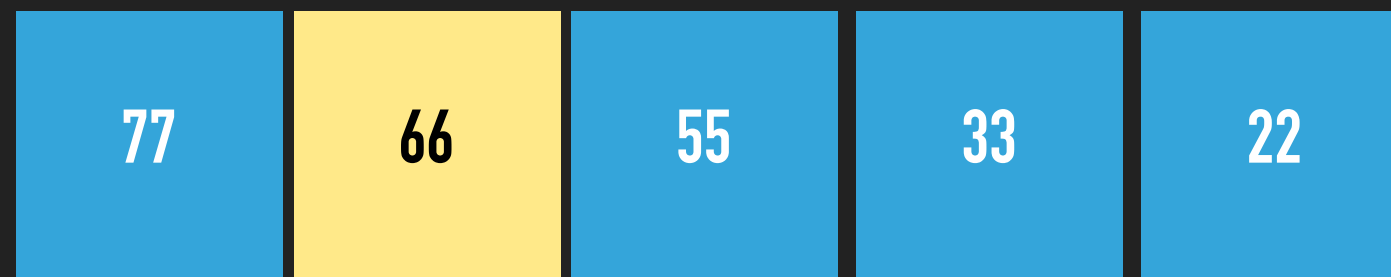
Front



offer(66)

Back

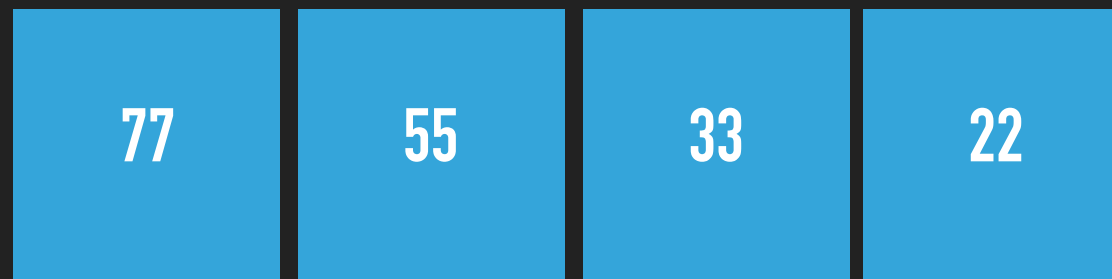
Front



Priority Queue

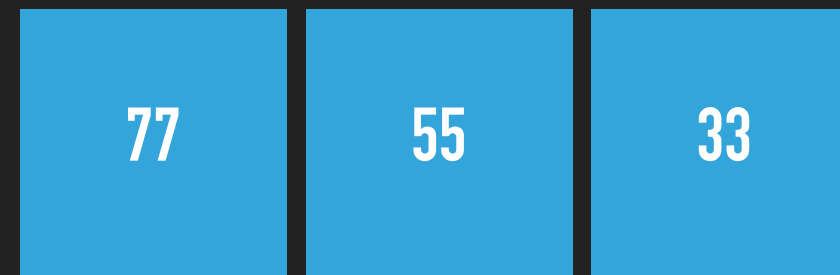
poll()

Back



Front

Back



Front

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
```


Using Java data structures

```
public class Test{
    public static void main(String[] args) {
        Collection<String> [] ds = new Collection[5];
        ds[0] = new ArrayList<>();
        ds[1] = new LinkedList<>();
        ds[2] = new Stack<>();
        ds[3] = new LinkedList<>();
        ds[4] = new PriorityQueue<>();

        String[] fruits = {"Orange", "Kiwi", "Pomegranate",
                           "Melon", "Apple", "Banana",
                           "Strawberry" };
        String[] names = {"ArrayList", "LinkedList", "Stack",
                           "Queue", "PriorityQueue"};

        for(int i=0; i<fruits.length; i++) {
            for(int j=0; j<5; j++)
                ds[j].add(fruits[i]);
        }
    }
}
```

Using Java data structures

```
// Using iterators
System.out.println("Using Iterators");
for(int i=0; i<5; i++){
    Iterator<String> iterator = ds[i].iterator();
    System.out.print(names[i] + "[");
    print(iterator);
    System.out.println("]");
}
System.out.println();

// Using toString()
System.out.println("Using toString()");
for(int i=0; i<5; i++){
    System.out.println(ds[i]);
}
```

```
// Using data structure specific methods
for(int i=0; i<5; i++){
    ds[i].clear();
}
for(int i=0; i<fruits.length; i++) {
    ds[0].add(fruits[i]);
    ((LinkedList)ds[1]).addFirst(fruits[i]);
    ((Stack)ds[2]).push(fruits[i]);
    ((LinkedList)ds[3]).offer(fruits[i]);
    ((PriorityQueue)ds[4]).offer(fruits[i]);
}
System.out.println("Using DS specific interface");
System.out.print("Array List: ");
for(int i=0; i<fruits.length; i++) {
    System.out.print(((ArrayList)ds[0]).get(i) + " ");
}
System.out.println("]");
System.out.print("Linked List: ");
while(((LinkedList)ds[1]).size() != 0) {
    System.out.print(((LinkedList)ds[1]).getFirst() + " ");
    ((LinkedList)ds[1]).removeFirst();
}
System.out.println("]");
```

Using Java data structures

```
// Using data structure specific methods
System.out.print("Stack: ");
while(!ds[2].isEmpty())
    System.out.print(((Stack)ds[2]).pop() + " ");
System.out.println("]");

System.out.print("Queue: ");
while(!ds[3].isEmpty())
    System.out.print(((LinkedList)ds[3]).poll() + " ");
System.out.println("]");

System.out.print("Priority Queue: ");
while(!ds[4].isEmpty())
    System.out.print(((PriorityQueue)ds[4]).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]

Application

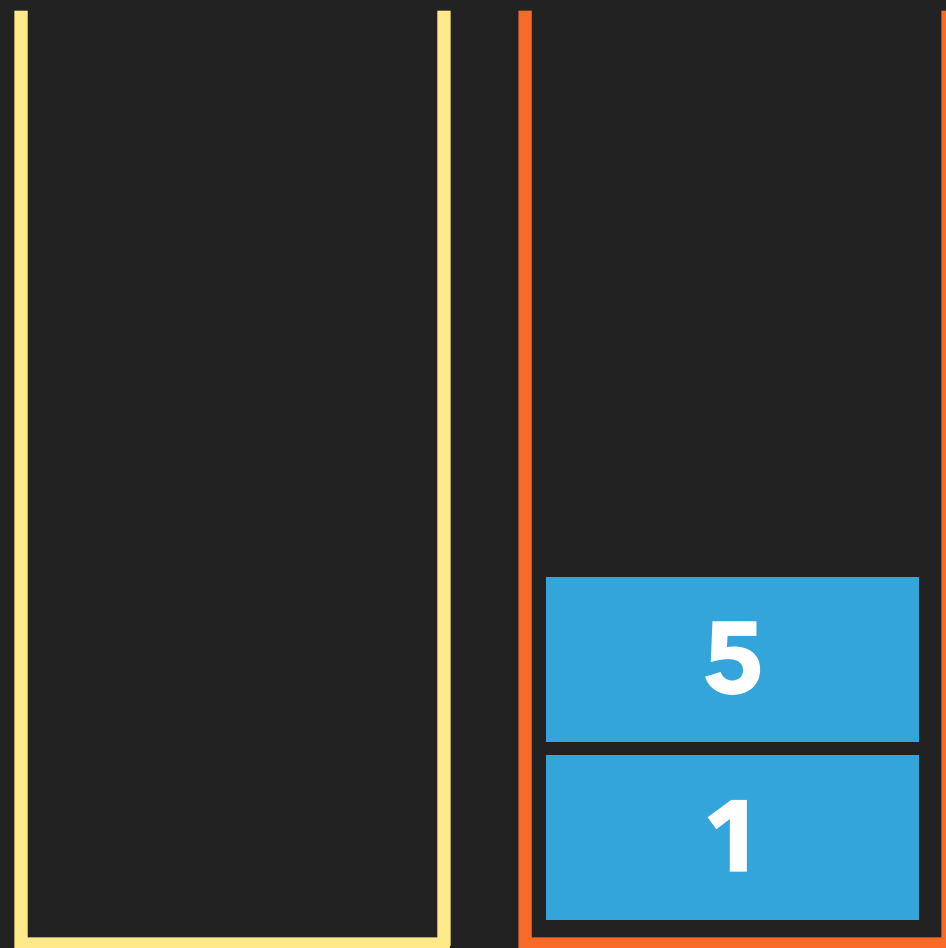
Evaluate arithmetic expressions using a stack

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

Postfix expression: $1\ 5\ +\ 8\ 4\ 1\ -\ -\ *$

Application

◆ Postfix expression: $1\ 5\ +\ 8\ 4\ 1\ -\ -\ *$

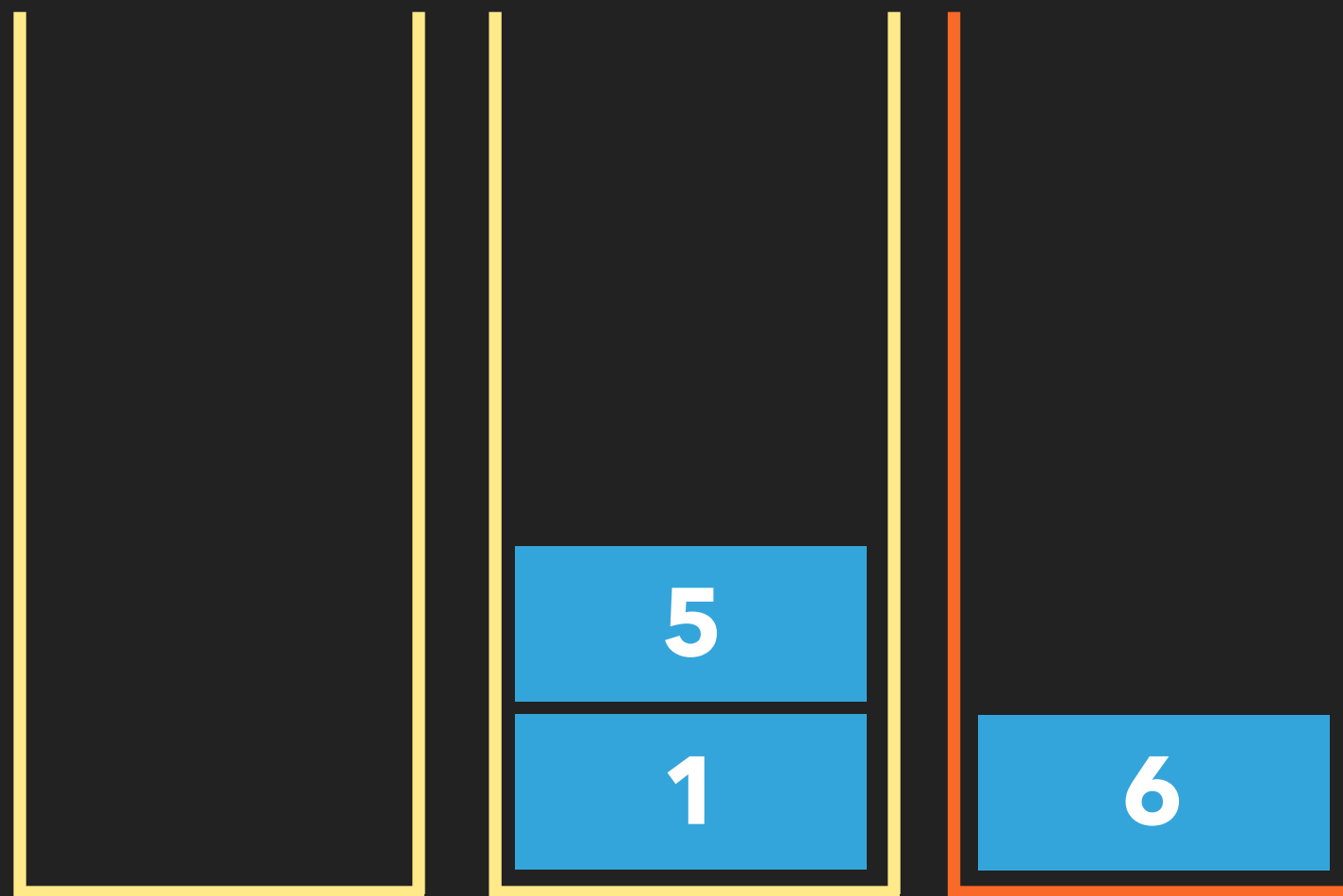


Stack
Empty

After
`push (1)`
`push (5)`

Application

◆ Postfix expression: $1\ 5\ +\ 8\ 4\ 1\ -\ -\ *$



After

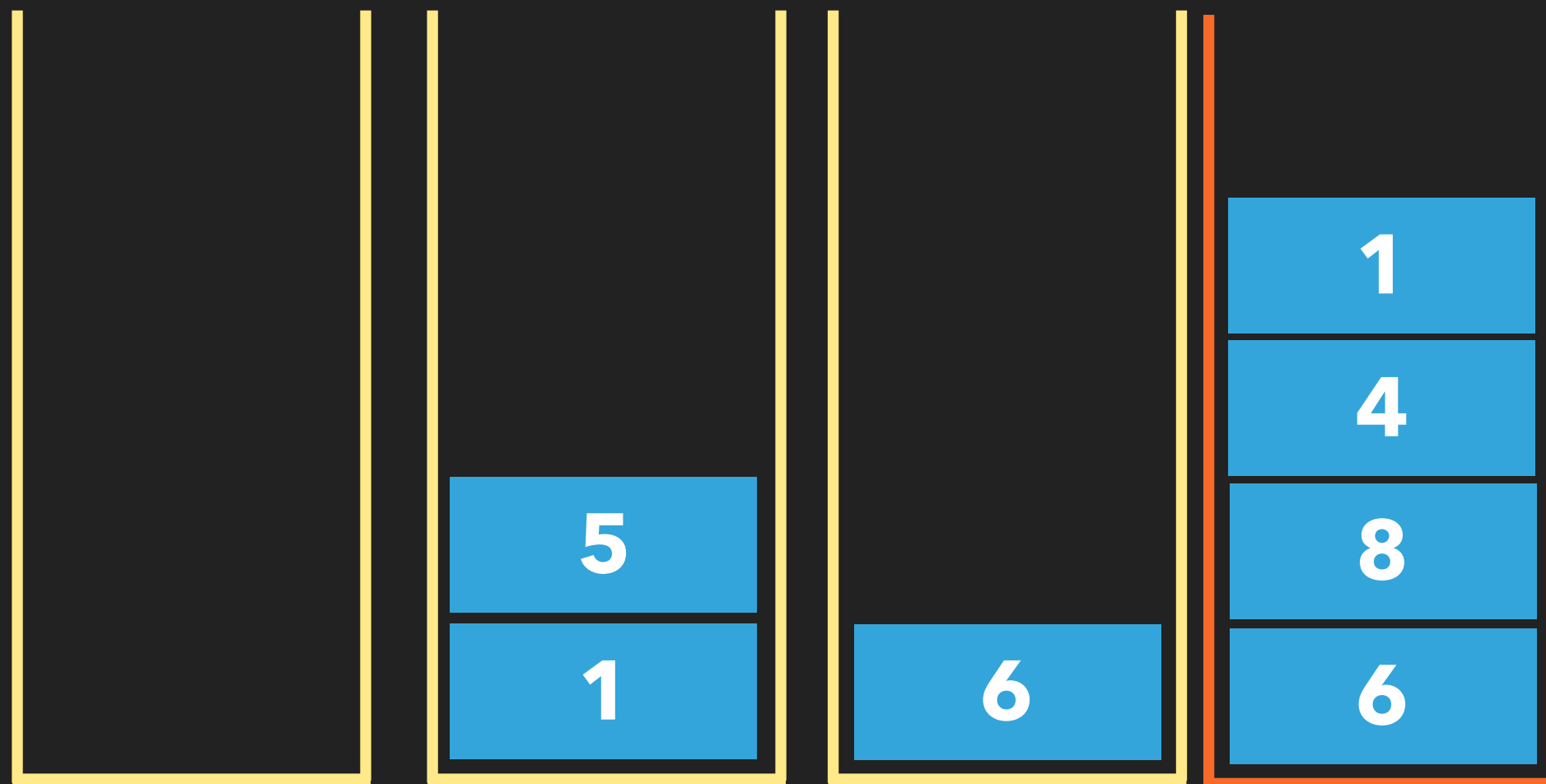
`pop()` – 5

`pop()` – 1

`push(1+5)`

Application

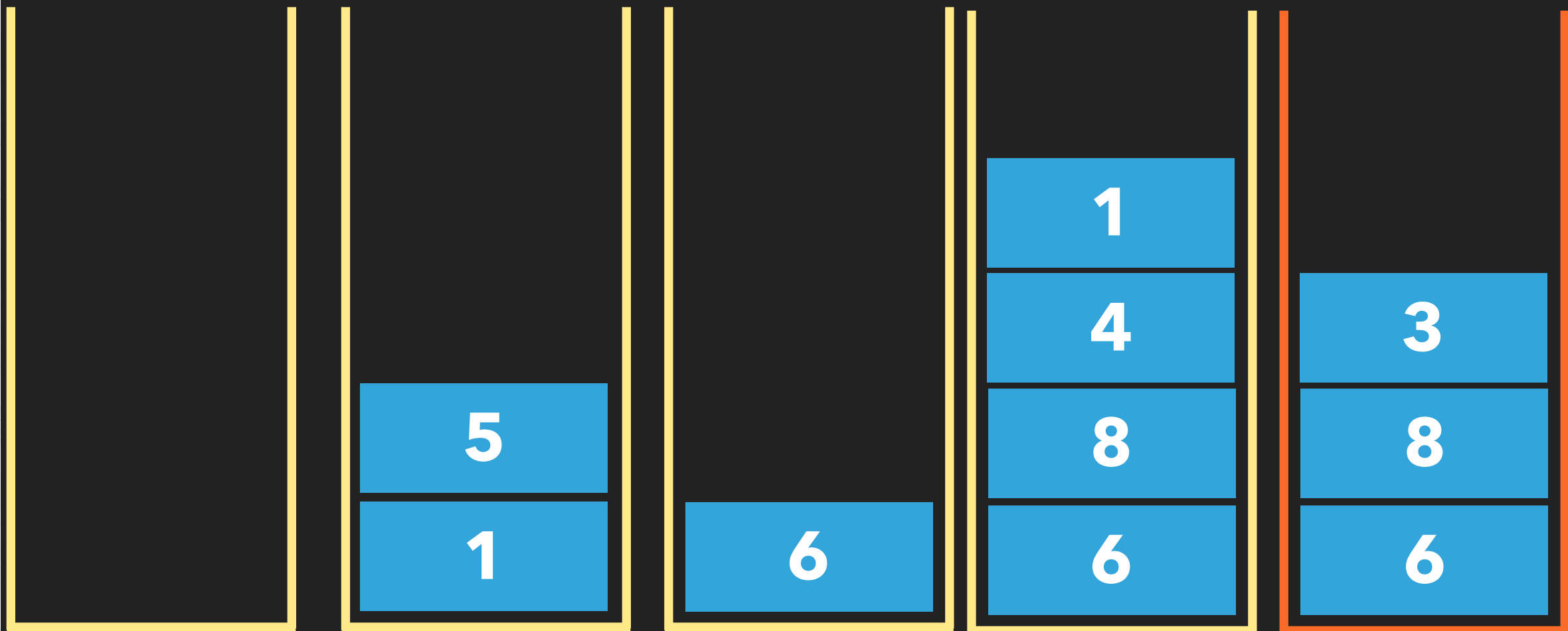
◆ Postfix expression: $1\ 5\ +\ 8\ 4\ 1\ -\ -\ *$



After
 $\text{push}(8)$
 $\text{push}(4)$
 $\text{push}(1)$

Application

◆ Postfix expression: $1\ 5\ +\ 8\ 4\ 1\ -\ -\ *$

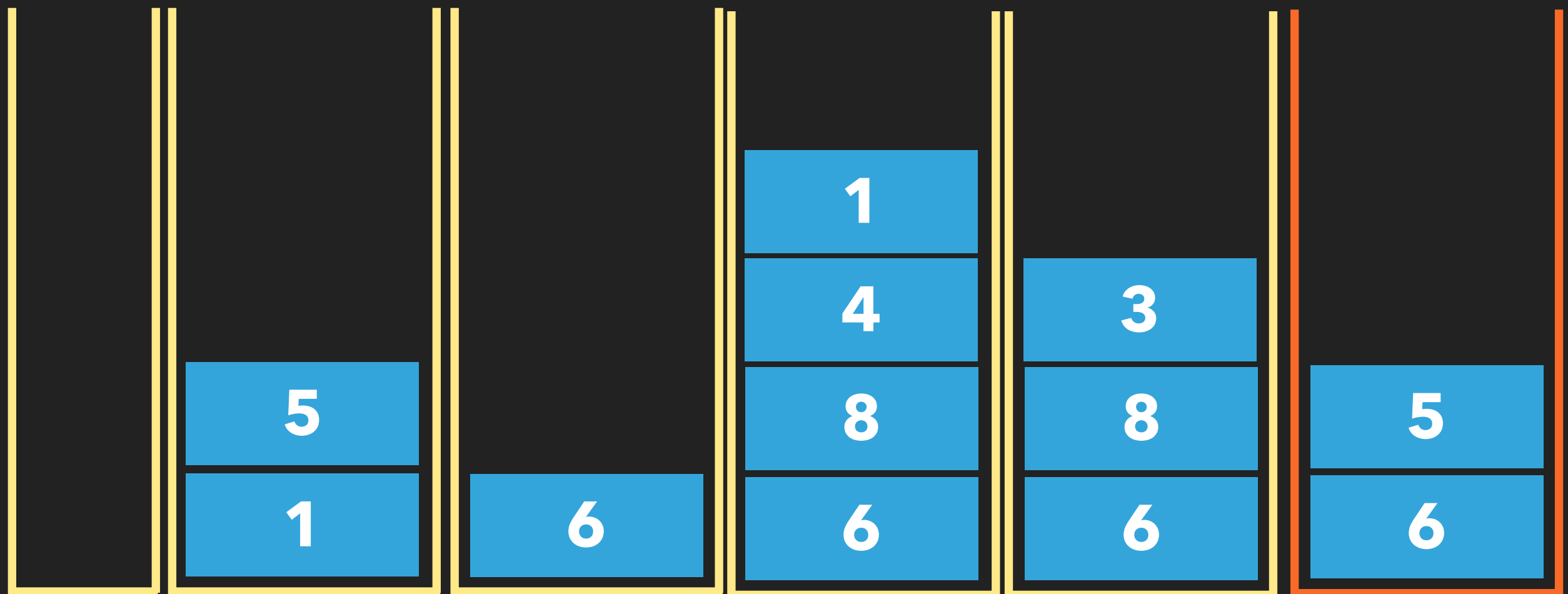


After

```
pop ( ) - 1  
pop ( ) - 4  
push ( 4 - 1 )
```

Application

◆ Postfix expression: $1\ 5\ +\ 8\ 4\ 1\ -\ -\ *$



After

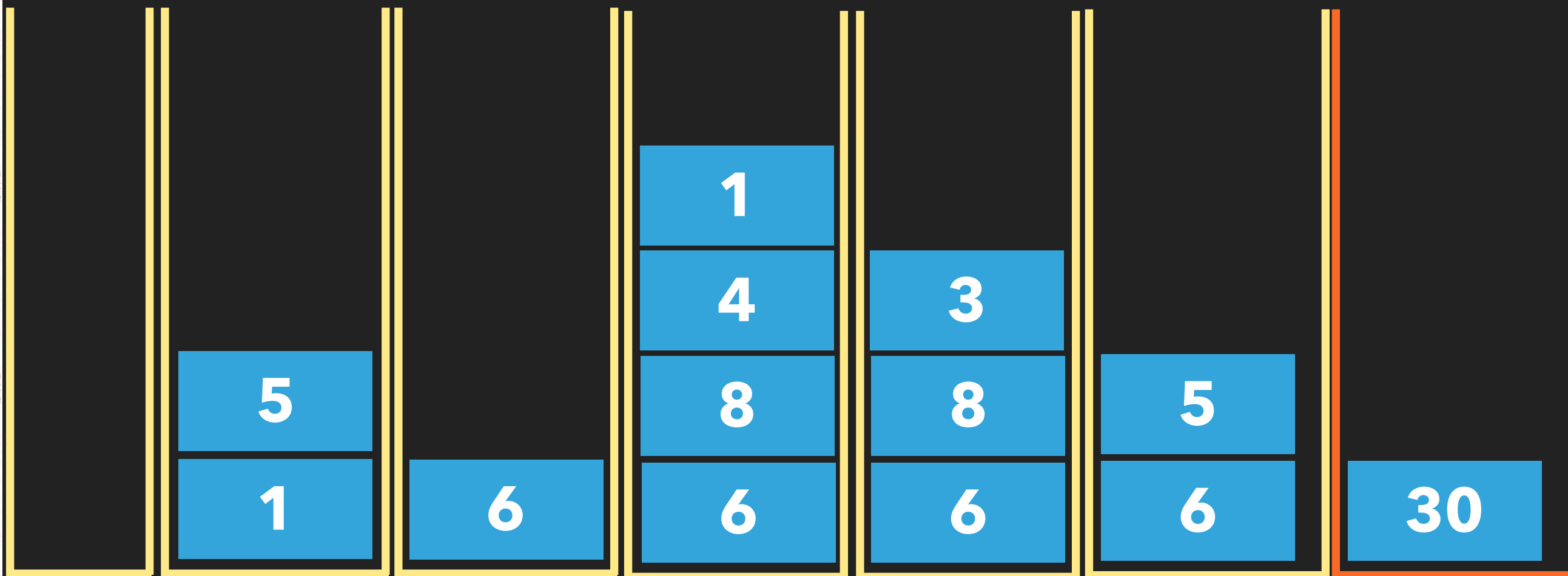
pop() – 3

pop() – 8

push(8–3) 1

Application

◆ Postfix expression: $1\ 5\ +\ 8\ 4\ 1\ -\ -\ *$



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

Application

◆ 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`
- ◆ **Iterators** (`Iterator<E>` and `ListIterator<E>`)
- ◆ **Algorithms** (search, sort, shuffle, inverse, swap, ...)