

Some Java Data Structures and APIs

Dr. Tanvir Ahmed

Outline

- This slide discusses some important java API that can be frequently used for solving various problems for contest programming. We will also discuss run-time for some of them.
- We will discuss examples in the class and the code we will write in the class will be posted in webcourses

Outline

- Arrays
- Using Comparator and compareTo
- ArrayList
- Iterator
- Pitfalls for Collections
- Collections
- ArrayDeque
- Priority Queue
- Sets
- TreeSet
- HashSet
- Map

Arrays

- Most of you already know how to use arrays. One helpful piece in contest programming is the Arrays class. It contains many static methods easing programming of arrays and ultimately makes your life easier. Here we will look at a few useful methods for getting the most out of arrays.

- `Arrays.fill(array, someValue);`
- `Arrays.fill(array, fromInclusive, toExclusive, value);`

- Fill is a useful method in the arrays class. It, like many of the static methods in Arrays, is implemented several times in java to be useful on all its primitives. (e.g. long, int, char, byte, float, double, boolean)

- I find this method particularly useful when filling in a memo table with -1 for dynamic programming solutions or filling distance arrays with large values for BFS or dijkstra's algorithm. The method simply sets all values in the array to a new value. The runtime is the same as a for loop over the array filling with values.

- `Arrays.copyOf(array, length);`
- `Arrays.copyOfRange(array, fromInclusive, toExclusive);`
-

- These two methods allow you to copy each array or a portion of each array. If length is longer than the original array, the copy will be padded with zeros.

- `Arrays.toString(array);`
-

- This method is useful for debugging your program. Sometime it is useful to know the values of one of your arrays in the middle of your program. This handy function gets a string representation of the array for printing. All the primitives work great. If you have an array of objects then each object must have a toString method. You can implement that in the following way:

```
class MyClass
{
    public String toString()
    {
        return "string representation of class";
    }
}
```

Arrays

- `Arrays.sort(array);`
- `Arrays.sort(array, fromInclusive, toExclusive);`
- This method is useful when trying to sort an array of data. For primitives, the array will be put in increasing order of value.

Unfortunately, you cannot change the order arrays of primitives are sorted. Sorts in Java run in $O(n \log n)$ runtime. Sorting a large number elements will run in time for most problems.

- If you would like to sort integers in descending order, you can use Integer class and use `Collections.reverseOrder()` function

```
Integer[] e = {150, 15, 10, 39, 78, 2, 9};  
Arrays.sort(e, Collections.reverseOrder());  
System.out.print("\nSorted e in reverse order: " + Arrays.toString(e));
```

Arrays

- If you would like to sort object, you can have your own compareTo function and implements comparator interface.

```
class Point implements Comparable<Point> {
    int x, y;

    Point(int x, int y) {
        this.x = x;
        this.y = y;
    }

    // This method sorts points by x values and, if there
    // is a tie, y values.
    public int compareTo(Point rhs)
    {
        if (x == rhs.x)
            return Integer.compare(y, rhs.y);
        return Integer.compare(x, rhs.x);
        //for your information, compare function returns negative if
        //first number is smaller, returns positive if first number is
        //bigger, and returns 0 if both are same
    }

    public String toString()
    {
        return "x = " + this.x + " y = " + this.y + "\n";
    }
}
```

```
public class Main
{
    public static void main(String[] args)
    {
        Random rand = new Random();
        Point[] points = new Point[5];
        //create each point and fillup x and y with
        //random number
        for(int i = 0; i<5; i++)
            points[i] = new Point(rand.nextInt(100),
                                   rand.nextInt(100));

        //see the points
        for(int i = 0; i<5; i++)
            System.out.print(points[i].toString());

        Arrays.sort(points); //it will use your compareTo!

        System.out.println("=====sorted====");
        //see the points
        for(int i = 0; i<5; i++)
            System.out.print(points[i].toString());
    }
}
```

ArrayList

- ArrayList is a useful data structure **when the size you need for the structure is not known**. In practice, the structure is faster than its LinkedList counterpart. So, it is generally preferable in contest programming to use an ArrayList for runtime purposes. ArrayList has a little more overhead due to object creation and extra memory used. This is due to ArrayLists requiring that they contain objects only and not primitives.
- Collections in java **are generally implemented with generics**. This allows you to **specify the type of object** that is contained in the collection:
- `ArrayList<Type> myList = new ArrayList<Type>();`
- As a specific example you can create a list of integers like so:
- `ArrayList<Integer> myList = new ArrayList<Integer>();`
- Java 7 also allows the inference of types in the constructor. So the same line of code can be written with less typing:
- `ArrayList<Integer> myList = new ArrayList<>();` //you can skip data type on the right side as it will infer it based on the left side
- You can add things to the end of an ArrayList by the add function and get a specific index with the get function. Here are examples using arrays:
`myList.add(4);`
`Integer val = myList.get(3);`
- `// adding element 35 at third position`
- `myList.add(2,35);`
- You can also have a loop over integers and have them unbox to their primitives:
`for (int val : myList)`
`{`
 `// Do stuff with val`
`}`
- It is also worth noting that all Collections in java have a toString method that behaves similar to Arrays.toString(). To print a collection just pass that collection to println:
- `System.out.println(myList);`
- `indexOf(something)` can help you to know the index of a specific value. It returns -1 if the item does not exist

Iterator

- For all Collections in java, you can obtain an iterator over the collection.
- The iterator for loop shown in the previous slide is just a quick shorthand for iterating over a collection. Under the hood of this for loop an iterator is present that goes over the list.
- Sometimes an iterator is still necessary. Usually if you want to make removals to elements in the collection while iterating over the collection.
- As an example, using our list of integers above, we will write code that removes all even integers from our list:

```
Iterator<Integer> it = myList.iterator(); //myList was declare in last slide (ArrayList)
while (it.hasNext())
{
    int curValue = it.next();
    if (curValue % 2 == 0)
        it.remove();
}
```

- Iterators are available for all Collections in the java Collections library and contain three main methods:
- `it.hasNext();`
- `it.next();`
- `it.remove();`
- The method `hasNext` returns true if there is any element next in the iterator and false otherwise. The method `next` returns the next element in this iteration. `Remove` will remove the last element returned by `next`. Use iterators when trying to clean up a collection. Note, you can have multiple iterators at a time. Each iterator allows you to keep track of multiple locations in the structure.

Pitfalls for Collections

- As we use objects instead of primitive data type while using collections, we should be careful while comparing items.
- Before looking at an example pitfalls, let's see the following simple example:
 - See as x and y are Integer type but not primitive data type, we should not use ==

```
public static void main(String[] args) {
    Integer x = 5;
    Integer y = 5;
    if(x==y)
        System.out.println("same"); //it works for the range [-128, 127]
    else
        System.out.println("not same");

    x = 500;
    y = 500;

    if(x==y) //it is actually comparing object reference!
        System.out.println("same");
    else
        System.out.println("not same"); //it will print not same!

    //one Solution
    if(x.equals(y))
        System.out.println("same");
    else
        System.out.println("not same");

    //another solution //It gets the actual int within x before comparing
    if(x.intValue() == y.intValue())
        System.out.println("same");
    else
        System.out.println("not same");
}
```

Pitfalls for Collections

- Java allows for autoboxing of primitives when removing them from collections. Having object duplicates of primitives such as Integer for the int primitive or Long for the long primitive creates several hard to catch bugs in contest programming.
- Before starting the example, just to make sure you know ArrayDeque: “An ArrayDeque (also known as an “Array Double Ended Queue”, pronounced as “ArrayDeck”) is **a special kind of a growable array that allows us to add or remove an element from both sides**. An ArrayDeque implementation can be used as a Stack (Last-In-First-Out) or a Queue(First-In-First-Out).”
- For example, consider the following code. **This function is trying to see both side of an ArrayDeque and removes them if they are matching:**

```
ArrayDeque<Integer> deque = new ArrayDeque<Integer>();  
// Insert code filling the deque here  
while (deque.size() > 1 && deque.peekFirst() == deque.peekLast())  
{  
    deque.pollFirst();  
    deque.pollLast();  
}
```

```
//peekFirst() and deque.peekLast() lookup the first and last numbers and  
comparing them  
//pollFirst()
```

What is the bug in this code??

Pitfalls for Collections

- Unfortunately, the code does not work as intended. The operator `==` in java will compare the object reference values of the two integers in the deque. If the objects are not the two exact same objects then the code may not work as intended.
- It is so hard to catch sometimes! So, how to fix it?

//one way of fixing

```
ArrayDeque<Integer> deque = new ArrayDeque<Integer>();  
// Insert code filling the deque here  
while (deque.size() > 1 && deque.peekFirst().equals(deque.peekLast()))  
{  
    deque.pollFirst();  
    deque.pollLast();  
}
```

//another way of fixing

```
ArrayDeque<Integer> deque = new ArrayDeque<Integer>();  
// Insert code filling the deque here  
while (deque.size() > 1 && deque.peekFirst().intValue() == deque.peekLast().intValue())  
{  
    deque.pollFirst();  
    deque.pollLast();  
}
```

Pitfalls for Collections

- Another common pitfall is the overloaded remove operation in ArrayList. This usually creates problems for ArrayLists of Integer type:
 - `myList.remove(7);`
 - `myList.remove(new Integer(7));`
 -
 - These two lines of code do different things!!!
 - The first line of code will remove the integer at index 7 in the list. The second line of code will remove the first occurrence of an integer equal to 7 in the list. This can create tricky bugs to track down in java.
- WOW!!!! That's quite tricky to catch!

Collections

- The Collections class, similar to the Arrays class, contains a handful of handy functions for dealing with all types of collections.
- Here are a few of my favorites:
 - `Collections.sort(myCollection);`
 - `Collections.shuffle(myCollection);`
 - `Collections.reverse(myCollection);`
 -
- Collections also has a prebuild comparator for reversing the natural order of any object relative to its `compareTo` method. You can pass this comparator to any function that takes in a comparator, even `Arrays.sort`!
- `Collections.sort(myList, Collections.reverseOrder());` **//already discussed earlier**
- `Arrays.sort(myArray, Collections.reverseOrder());`
-
- This is a useful trick for sorting arrays in reverse order.

ArrayDeque

- We already got a brief idea about it already. However, here is more formal slides on this.
- This data structure in java is useful in implementing Stacks, Queues and Deques. Though these data structures are very simple in concept they are **incredibly useful** in a large number of problems.

- As ArrayDeque implements three different structures it has many methods that do similar things.

- **Collection methods**

```
• container.size()           // Return the size of this deque
• container.isEmpty()        // Return true if this container has elements
• container.toString()       // Return a string representation of this deque
•
```

- **Stack methods**

```
• stk.push(val);             // Add value to top of stack
• int val = stk.pop();        // Remove and return top of the stack
• int val = stk.peek();       // Return the top of the stack w/o removal
•
```

- **Queue methods**

```
• q.offer(val);              // Add value to the end of the queue
• q.poll();                  // Remove and return the first element
• q.peek();                  // Return the first element w/o removal
•
```

- **Deque methods**

```
• dq.addFirst(val);          // Add to the front of the deque
• dq.addLast(val);           // Add to the end of the deque
• dq.pollFirst();            // Remove from the front of the deque
• dq.pollLast();             // Remove from the back of the deque
• dq.peekFirst();            // Return the first element w/o removal
• dq.peekLast();             // Return the last element w/o removal
```

- Can you identify some functions that do the same thing?
 - How about push() and addFirst()?
 - How about offer() and addLast()?
- If you are trying to be explicit and not confuse yourself it is probably best to use the addFirst and addLast methods and their counterparts if you are mixing add types. If you are just using the deque as a stack or queue, using the named versions of these functions will make conceptual sense on their own.
- If you like to see some examples, I am referring you to this page: <https://www.programiz.com/java-programming/arraydeque>

PriorityQueue

- A priority queue in java is implemented using a data structure called a heap. This lecture will not explain how a heap works but you can read up on that structure on your own time. Instead, we will explain the methods a priority queue contains and the order runtime of each method.
- The purpose of the priority queue is to provide quick access to the smallest element in the queue based on some sorting. It works similar to a regular queue except additions with lower priority values are handled first.
- For the most part in a priority queue you will be working with four main methods:
 - `q.add(newValue) ;`
 - `q.poll() ;`
 - `q.peek() ;`
 - `q.size() ;`
 -
- **Add**
 - The add method for a priority queue behaves in $O(\log n)$ runtime. The n in this runtime is the number of elements in the priority queue at the time of addition. Here log means log base 2. If you plug 1,000,000 in to the log function of your calculator, you will see this is not a large number of steps. This makes priority queues a nice choice for speeding up problems where you need to know either the largest or smallest element you would like to process next.
 - The purpose of this method is to add an element to the container. Note that the runtime of $O(\log n)$ is worse than the runtime $O(1)$. Essentially we are paying for the fast lookup of the smallest element by making adding elements slower. Sometimes this is a worthy tradeoff.
- **Poll**
 - This method takes the smallest element in the queue based on each objects compareTo method and removes it from the queue. The method call takes $O(\log n)$ time as well as the structure must rearrange itself to figure out the next smallest element.
- **Peek**
 - This method allows you access to the smallest element in the queue without removing it. It works the same as ArrayDeque's peek method and even runs in $O(1)$ time!

PriorityQueue

- [Example 1](#)

- If you want to try implementing this problem, you can find the problem description here on codeforces:

- <http://codeforces.com/contest/523/problem/D>

- In this problem we have m processors and n tasks, you will assign the first available processor to the first task as they appear. For each task, you want to print out the time the task will be completed.

-

- **Solution**

```
// Read in the number of tasks and the number of processors
int n = in.nextInt();
int m = in.nextInt();

// First add all processors in the time they are available
PriorityQueue<Long> q = new PriorityQueue<>();
for (int i=0; i<m; i++)
    q.add(0L);

// For each task determine the next available process and print
// when the task will be completed.
for (int i=0; i<n; i++)
{
    int timeArrived = in.nextInt();
    int taskDuration = in.nextInt();
    long nextAvailable = Math.max(timeArrived, q.poll());
    long completion = taskDuration + nextAvailable;
    System.out.println(completion);
    q.add(completion);
}
```

- [Example 2](#)

- In this problem you want to read in a list of values. After reading in each value print the median of the list so far. There can be up to 10^5 values.
- How can we use PriorityQueues to efficiently solve this problem?

Sets

- Before learning about the set data structure, it is prudent to explore the concept of sets in mathematics. This way you understand the mathematical collection from which this data structure originates.
- In mathematics, sets are unordered collections without duplicates. Objects that are contained inside sets are called elements of that set.

- When writing out sets mathematically we can use the following notation (called the roster method):

- $\{apple, orange, peaches, grapes\}$

$$\{1, 2, 3, 4, 5\}$$

- Notice that the two following sets are equal under our definition:

- $\{1, 3, 2\} = \{2, 1, 3\}$

- Two sets A and B are equal if the elements in A are all contained in set B and all elements of set B are contained in set A . Also notice that each element may be contained only once in the set. We cannot have the following set:

- $\{orange, orange\}$

- There are some other useful definitions to know about sets. A set A is called a subset of set B if all elements in set A are also in set B . We use the following notation to denote subset:

- $A \subseteq B$

- An alternative definition of set equality is $A = B$ if and only if $A \subseteq B$ and $B \subseteq A$.

- Another piece of notation from set theory is the element of symbol. We use this to denote when one element is contained in a set. So the following is a true statement:

- $apple \in \{apple, peach, orange\}$

Sets

- **Sets also have a few handy operations:**

- **Set Union**

- Given two sets A and B , the union of those sets is defined as the set containing all elements in either A or B . Union is denoted $A \cup B$.

- $\{apple, orange, peach\} \cup \{apple, tomato, carrot\} = \{apple, orange, peach, tomato, carrot\}$

- **Set Intersection**

- Given two sets A and B , the intersection of those sets is defined as the set containing all elements in both A and B . Intersection is denoted $A \cap B$.

- $\{apple, orange, peach\} \cap \{apple, tomato, carrot\} = \{apple\}$

- **Set Difference**

- Given two sets A and B , the set difference of those sets is defined as the set containing all elements in A but not in B . Set difference is denoted $A - B$.

- $\{apple, orange, peach\} - \{apple, tomato, carrot\} = \{orange, peach\}$

- Set theory goes much deeper than this but a brief introduction to these concepts will greatly aid in your understanding of not only the data structures below but more advanced concepts based off Set Theory such as Inclusion-Exclusion, the Disjoint Sets data structure, and brute force concepts enumerating sets.

TreeSet

- TreeSets are useful in representing ordered sets. Ordered sets are subject to some natural ordering. Each object you add to a TreeSet must implement the Comparable interface including the compareTo method.

- **Useful methods**

- `ts.add(val);` // Adds the specified value to the TreeSet
- `ts.remove(val);` // Removes the specified value from the TreeSet
- `ts.contains(val);` // Returns if the specified value is in the TreeSet
- `ts.first();` // Returns the smallest element in the TreeSet
- `ts.last();` // Returns the largest element in the TreeSet
- `ts.pollFirst();` // Returns and removes the smallest element
- `ts.pollLast();` // Returns and removes the largest element
- `ts.lower(val);` // Returns the first element strictly lower than val
- `ts.higher(val);` // Returns the first element strictly higher than val
-
- `ts.floor(val);` // Returns the first value \leq val
- `ts.ceiling(val);` // Returns the first value \geq val
-
- // Keeps all elements shared between ts and other collection
- `ts.retainAll(otherCollection);`
-
- // Remove all elements shared between ts and other collection
- `ts.removeAll(otherCollection);`
-
- // Checks if ts contains all elements of other collection
- `ts.containsAll(otherCollection);`

TreeSet

- The methods {**add**, **remove**, **pollFirst**, **pollLast**, **lower**, **higher**, **floor**, **ceiling**} all behave in $O(\log n)$ time. The methods **first** and **last** run in $O(1)$ time.
- Now that you have learned some of the TreeSet methods, can you figure out how to implement the operations union, intersection and set difference easily? What about properties like subset or element of?
- Let's say you have a set of numbers, can you determine the closest number in the set to some query number quickly using the methods above?

HashSets

- This class is a way of implementing the unordered form of Sets. HashSet doesn't have as many fancy functions as TreeSet but makes up for it by being faster in most cases.
- The concept of hashing is a standard concept taught in college level computer science courses. The idea is to take an object of some kind and encode it into an integer. That integer represents some element in a table (usually implemented by an array). This is a great idea until you end up with two objects with the same hash value. Such an occurrence is called a collision. If you are interested in this concept further, including how collisions are resolved, go look it up online. There are many resources on how this concept is implemented.
- In order to go into a hash set the object must override both the **hashCode** and **equals** method from object. The hashCode generate an index for our object and equals must tests if two objects of the same type are indeed perfectly equal. (Equals is used to resolve collisions) If the hashing function is good enough, then collections will occur infrequently yielding $O(1)$ performance. If you use Integer, Long, String, or most build in java classes, these functions will already be implemented for you.
- HashSets are a nice alternative if you don't want to sort the data you are hashing. They are also a nice choice for strings as many of the comparisons only happen on the **hashCode** and not the **equals** method.
- **Useful methods**
 - `hs.add(val);` // Adds the specified value to the HashSet
 - `hs.remove(val);` // Removes the specified value from the HashSet
 - `hs.contains(val);` // Returns if the specified value is in the HashSet

Maps

- Similar to TreeSet and HashSet there are two types of Maps in java that are useful, TreeMap and HashMap. These two types of data structures, Sets and Maps, are very much related.
- Maps are like more general arrays. They take in an object called a key and spit out a value. Unlike arrays, the key can be any object supported by the map.
- Using generics for defining a map is a little different as you must specify both the key and the value's type for the map. Here is example usage for TreeMap and HashMap in java:
 - `TreeMap<String, Integer> map1 = new TreeMap<String, Integer>();`
 - `HashMap<String, Integer> map2 = new HashMap<String, Integer>();`
 -
- In Java 7 and later, we can use the same shortcut to cut out some of that typing:
 - `TreeMap<String, Integer> map1 = new TreeMap<>();`
 - `HashMap<String, Integer> map2 = new HashMap<>();`

Maps

- In this example, our key is a String and it maps to an Integer. So we could use map as a way of mapping someone's last name to their age. There is a helpful method to aid in that mapping called **put**.
- `map.put("John", 16);`
-
- In this example, we take the string john and assign the value 16 to that position in the map. If we use array syntax (not allowed by Java) the code would look something like this:
- `map["John"] = 16`
-
- You can also retrieve the mapping using the **get** method:
- `int value = map.get("John");`
-
- At the end of this call, value would contain 16.
- Maps serve as a way of creating associations between two types of data.
-
- The difference between TreeMap and HashMap are similar to the differences between TreeSet and HashSet. Many of the same functions that exist for the Set version also exist for maps operating on the keys. (For example, **lower()** becomes **lowerKey()**) So you can take advantage of many of the same benefits of the set structures in the maps.

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