Java Standard Code Library

for ACM-ICPC

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前言

本项目为 Java 语言版本的标准算法代码库,记录了较为常用的一些算法模板,代码全部为平时编程学习所积累,主要为 ACM-ICPC 比赛而准备也可用于平时的项目开发需要。 代码虽都经过作者亲自编译调试,但也不保证存在错误。

为代码阅读的美观,设定了一些字体高亮等格式,导致从文档中复制的代码无法直接使用,如需要源码可从下方 GitHub 仓库下载使用。

GitHub 项目地址: https://github.com/SiriYXR/JSCL

参考资料:

左程云算法课程基础班教程 挑战程序设计竞赛(第二版)[秋叶拓哉 岩田阳一 北川宜稔 人民邮电出版社] ACM-IPCP 基本算法 [滕国文 李昊 清华大学出版社] ACM 国际大学生程序设计竞赛算法与实现 [余勇 清华大学出版社]

目录

1	工具.		4
	1.1	对数器	4
	1.2	日期时间	6
		1.2.1 使用 Java8 类计算日期差	6
		1.2.2 使用 Java8 类计算时间差	
2	数论.		7
	2.1	阶乘	7
	2.2	有关素数的基础算法	8
		2.2.1 素数判定	8
		2.2.2 素数的个数(埃氏筛法)	8
	2.3	辗转相除法	g
	2.4	快速幂	<u>C</u>
	2.5	矩阵快速幂	S
3	线性表	長&矩阵	10
	3.1	全排列	10
	3.2	快速排序	11
	3.3	二分查找	12
	3.4	荷兰国旗问题	13
	3.5	使用递归将栈倒置	13
4	树		14
		前缀树	
5			
	5.1	图基本数据结构	
		5.1.1 边	
		5.1.2 结点	
		5.1.3 图	
		5.1.4 构造器	
		5.1.5 并查集(Node 版)	
		深度优先遍历	
		广度优先遍历	
		拓扑排序	
	5.5	最小生成树	
		5.5.1 Kruskal 最小生成树	
		5.5.2 Prim 最小生成树	
		Dijkstra	
		Bellman-Ford	
_		Floyd_Warshall	
Ь	其他.	光★ 存	
	6.1	并查集	21

1 工具

1.1 对数器

```
import java.util.Arrays;
2.
3.
   public class InspectionMachine {
4.
5.
       public static void main(String[] args) {
6.
7.
            int testTime = 500000;
8.
            int size = 10;
9.
            int value = 100;
10.
            boolean succeed = true;
11.
12.
            for(int i=0;i<testTime;i++){</pre>
13.
                int[] arr1=generateRandomArray(size,value);
14.
                int[] arr2=copyArray(arr1);
                int[] arr3=copyArray(arr1);
15.
16.
                Arrays.sort(arr2);
17.
18.
                rightMathod(arr3);
19.
                if (!isEqual(arr2,arr3)){
20.
                    succeed=false;
21.
                    printArray(arr1);
22.
                    break;
23.
               }
24.
25.
            System.out.println(succeed ? "Nice!":"Fucking fucked!");
26.
27.
       //绝对正确的方法
28.
       public static void rightMathod(int[] arr) {
29.
           Arrays.sort(arr);
30.
31.
       }
32.
       //随机数组生成器,用于生成数据
33.
34.
       public static int[] generateRandomArray(int size, int value) {
            //Math.random() -> double [0,1)
35.
            //(int)((size+1)*Math.random()) -> [0,size] 整数
36.
            //size = 6, size + 1 = 7;
37.
            //Math.random() -> [0,1) * 7 -> [0,7) double
38.
```

```
39.
            //double -> int [0,6] -> int
40.
            //生成长度随机的数组
41.
42.
            int[] arr = new int[(int) ((size + 1) * Math.random())];
43.
            for (int i = 0; i < arr.length; i++) {</pre>
44.
                arr[i] = (int) ((value + 1) * Math.random()) - (int) (value * Ma
   th.random());
45.
            }
46.
            return arr;
47.
       }
48.
       //拷贝数组
49.
50.
        public static int[] copyArray(int[] arr) {
51.
            if (arr == null) {
52.
                return null;
53.
            int[] res = new int[arr.length];
54.
55.
            for (int i = 0; i < arr.length; i++) {</pre>
56.
                res[i] = arr[i];
57.
            }
58.
            return res;
59.
       }
60.
       //判断数组是否相等
61.
        public static boolean isEqual(int[] arr1, int[] arr2) {
62.
            if ((arr1 == null && arr2 != null) || (arr1 != null && arr2 == null)
63.
   )
64.
                return false;
65.
            if(arr1 == null && arr2 == null)
66.
                return true;
67.
            if (arr1.length!=arr2.length)
                return false;
68.
69.
            for (int i=0;i<arr1.length;i++){</pre>
                if (arr1[i]!=arr2[i]){
70.
71.
                    return false;
72.
                }
73.
            }
74.
            return true;
       }
75.
76.
77.
       //打印数组
78.
        public static void printArray(int[] arr){
79.
            if(arr==null)
80.
                return;
```

1.2 日期时间

1.2.1 使用 Java8 类计算日期差

```
    import java.time.LocalDate;

import java.time.Month;
import java.time.Period;
4. import java.time.temporal.ChronoUnit;
5.
6.
   public class Date {
7.
       public static void main(String[] args) {
8.
           LocalDate startDate = LocalDate.of(1993, Month.OCTOBER, 19);
           System.out.println("开始时间 : " + startDate);
9.
10.
11.
           LocalDate endDate = LocalDate.of(2017, Month.JUNE, 16);
           System.out.println("结束时间:" + endDate);
12.
13.
14.
           long daysDiff = ChronoUnit.DAYS.between(startDate, endDate);
15.
           System.out.println("两天之间的差在天数
                                                : " + daysDiff);
16.
           Period p = Period.between(startDate, endDate);
17.
           System.out.printf("两天之间的差 : %d 年 %d 月 %d 日
18.
   ", p.getYears(), p.getMonths(), p.getDays());
19.
20.}
```

输出结果:

```
    开始时间 : 1993-10-19
    结束时间 : 2017-06-16
    两天之间的差在天数 : 8641
    两天之间的差 : 23 年 7 月 28 日
```

1.2.2 使用 Java8 类计算时间差

```
    import java.time.Duration;

import java.time.Instant;
3.
4. public class Time {
5.
        public static void main(String[] args) {
6.
7.
            Instant inst1 = Instant.now();
8.
            System.out.println("Inst1 : " + inst1);
9.
            Instant inst2 = inst1.plus(Duration.ofSeconds(10));
            System.out.println("Inst2 : " + inst2);
10.
11.
12.
            System.out.println("Difference in milliseconds : " + Duration.betwee
    n(inst1, inst2).toMillis());
13.
14.
            System.out.println("Difference in seconds : " + Duration.between(ins
   t1, inst2).getSeconds());
15.
16.}
```

输出结果:

```
    Inst1: 2019-05-06T14:24:21.037Z
    Inst2: 2019-05-06T14:24:31.037Z
    Difference in milliseconds: 10000
    Difference in seconds: 10
```

2 数论

2.1 阶乘

```
    public class Factorial {
    public static long factorial(long n) {
    if(n==0)
    return 1;//0的阶乘为 1
    else
    return factorial(n-1)*n;
```

```
8. }
9. }
```

2.2 有关素数的基础算法

2.2.1 素数判定

```
    public class IsPrime {

2.
3.
        public static boolean isPrime(int n) {
4.
             if (n < 2)
5.
                 return false;
6.
             if (n == 2)
7.
                 return true;
8.
             if (n % 2 == 0)
                 return false;
9.
             for (int i = 3; i * i <= n; i += 2)</pre>
10.
11.
                 if (n % i == 0)
12.
                     return false;
13.
             return true;
14.
15.}
```

2.2.2 素数的个数(埃氏筛法)

```
1. public class Sieve {
2.
3.
        public static int[] prime = new int[10000000];
4.
        public static boolean[] is_prime = new boolean[1000000 + 1];
5.
         public static int sieve(int n) {
6.
7.
             int p = 0;
             for (int i = 0; i <= n; i++) is_prime[i] = true;</pre>
             is_prime[0] = is_prime[1] = false;
9.
10.
             for (int i = 2; i <= n; i++) {</pre>
                 if (is_prime[i]) {
11.
12.
                     prime[p++] = i;
                     for (int j = 2 * i; j <= n; j += i) is_prime[j] = false;</pre>
13.
14.
                 }
15.
             }
16.
             return p;
17.
        }
```

```
18. }
```

2.3 辗转相除法

```
1. public class GCD {
2.
3.    public static int gcd(int a, int b) {
4.        if (b == 0)
5.            return a;
6.            return gcd(b, a % b);
7.        }
8. }
```

2.4 快速幂

```
    public class ModPow {

2.
3.
        public static long mod_pow(long x, long n, long mod) {
            if (n == 0)
4.
                 return 1;
5.
            long res = mod_pow(x * x, n / 2, mod);
6.
7.
            if ((n & 1) == 1)
                 res = res * x % mod;
8.
9.
            return res;
10.
11. }
```

2.5 矩阵快速幂

```
    public class MatrixModPow {
    public static long[][] matrixModPow(int k, int n, long[][] A) {
    long[][] res = new long[n][n];
    for (int i = 0; i < res.length; i++) {</li>
    for (int j = 0; j < res[i].length; j++) {</li>
```

```
7.
                     if (i == j) {
                         res[i][j] = 1;
9.
                     } else {
10.
                         res[i][j] = 0;
11.
                     }
12.
13.
14.
            while (k != 0) {
                 if ((k & 1) == 1) res = matMult(res, A);
15.
16.
                k >>= 1;//k/=2;
17.
                A = matMult(A, A);
18.
19.
            return res;
20.
21.
22.
        public static long[][] matMult(long[][] A, long[][] B) {
23.
            long res[][] = new long[A.length][B.length];
24.
            for (int i = 0; i < res.length; i++) {</pre>
25.
                for (int j = 0; j < res[i].length; j++) {</pre>
26.
                     for (int k = 0; k < A[0].length; k++) {</pre>
27.
                         res[i][j] += A[i][k] * B[k][j];
28.
29.
                }
30.
31.
            return res;
32.
33.}
```

3 线性表&矩阵

3.1 全排列

```
1. public class Permutate {
2.    public static int total = 0;
3.
4.    public static void swap(String[] str, int i, int j) {
5.        String temp = new String();
6.        temp = str[i];
7.        str[i] = str[j];
8.        str[j] = temp;
```

```
9.
       }
10.
        public static void arrange(String[] str, int st, int len) {
11.
12.
            if (st == len - 1) {
13.
                for (int i = 0; i < len; i++) {</pre>
                     System.out.print(str[i] + " ");
14.
15.
16.
                System.out.println();
17.
                total++;
18.
            } else {
                for (int i = st; i < len; i++) {</pre>
19.
20.
                     swap(str, st, i);
21.
                     arrange(str, st + 1, len);
22.
                     swap(str, st, i);
23.
                }
24.
25.
        }
26.}
```

3.2 快速排序

```
public class QuickSort {
2.
3.
        public static void quickSort(int[] num, int left, int right) {
            if (left < right) {</pre>
4.
5.
                 int 1 = left;
                 int r = right;
6.
7.
                 int temp = num[left];
8.
                 while (1 != r) {
9.
                     while (num[r] >= temp && 1 < r) r--;</pre>
                     while (num[1] <= temp && 1 < r) 1++;</pre>
10.
                     if (1 < r) {
11.
12.
                         int t;
13.
                         t = num[1];
                         num[1] = num[r];
14.
15.
                         num[r] = t;
16.
17.
                 }
18.
                 num[left] = num[1];
19.
                 num[1] = temp;
20.
                 quickSort(num, left, 1 - 1);
21.
                 quickSort(num, l + 1, right);
```

```
22. }
23. }
24. }
```

3.3 二分查找

```
1. //有序数组的二分查找
2. public class BinarySearch {
3.
4.
       //查找 v 出现的第一个位置
5.
       public static int lowerBound(int[] nums, int l, int r, int v) {
6.
           while (1 < r) {
7.
               int m = 1 + (r - 1) / 2;
8.
               if (nums[m] >= v)
                   r = m;// 因为是寻找下界,不考虑右边还有没有元素
9.
               else if (nums[m] < v)</pre>
10.
                   1 = m + 1;
11.
               if(l==r&&nums[1]!=v)//查找的数不存在,返回该数插入仍使数组有序的位
12.
13.
                   return -(m+1);
14.
15.
           return 1;
16.
17.
       //查找 v 出现的最后一个位置
18.
       public static int upperBound(int[] nums, int 1, int r, int v) {
19.
20.
           while (1 < r) {
21.
               int m = 1 + (r - 1) / 2;
               if (nums[m] <= v)</pre>
22.
23.
                   1 = m + 1;
24.
               else if (nums[m] > v)
25.
                   r = m;
               if(l==r&&nums[m]!=v)
26.
27.
                   return -(m+1);
28.
29.
           return 1;
30.
31. }
```

3.4 荷兰国旗问题

```
    public class NetherlandsFlag {

2.
        public static int[] partition(int[] arr, int L, int R, int num) {
3.
4.
             int less = L - 1;
             int more = R + 1;
5.
             while (L < more) {</pre>
6.
7.
                 if (arr[L] < num)</pre>
8.
                     swap(arr, ++less, L++);
9.
                 else if (arr[L] > num)
10.
                     swap(arr, --more, L);
11.
                 else
                     L++;
12.
13.
             }
14.
             return new int[]{less + 1, more - 1};
15.
        }
16.
17.
        public static void swap(int[] arr, int i, int j) {
18.
             int tmp = arr[i];
19.
             arr[i] = arr[j];
20.
            arr[j] = tmp;
        }
21.
22.}
```

3.5 使用递归将栈倒置

```
    import java.util.Stack;

2.
3.
    public class ReverseStackUsingRecursive {
4.
        public static void reverse(Stack<Integer> stack){
5.
6.
            if (stack.isEmpty())
7.
            int i=getAndRemoveLastElement(stack);
9.
            reverse(stack);
10.
            stack.push(i);
        }
11.
12.
        public static int getAndRemoveLastElement(Stack<Integer> stack){
13.
14.
            int result=stack.pop();
            if (stack.isEmpty()){
15.
16.
                 return result;
```

4 树

4.1 前缀树

```
    import java.util.HashMap;

2.
    public class TrieTree {
3.
4.
5.
        public static class TrieNode {
            public int pass;
6.
            public int end;
7.
8.
9.
            public HashMap<Integer, TrieNode> nexts;
10.
11.
            public TrieNode() {
12.
                pass = 0;
13.
                end = 0;
14.
                nexts = new HashMap<Integer, TrieNode>();
15.
            }
16.
17.
18.
        public static class Trie {
19.
            private TrieNode root;
20.
21.
            public Trie() {
22.
                root = new TrieNode();
23.
            }
24.
            public void insert(String word) {
25.
                if (word == null)
26.
27.
                     return;
28.
                char[] chs = word.toCharArray();
```

```
29.
                TrieNode node = root;
30.
                int index = 0;
                for (int i = 0; i < chs.length; i++) {</pre>
31.
32.
                    index = chs[i] - 'a';
33.
                    if (!node.nexts.containsKey(index)) {
                        node.nexts.put(index, new TrieNode());//添加结点
34.
35.
                    }
                    node = node.nexts.get(index);
36.
37.
                    node.pass++;
38.
                }
39.
                node.end++;
40.
41.
            public void delete(String word) {
42.
43.
                if (search(word) != 0) {
                    char[] chs = word.toCharArray();
44.
45.
                    TrieNode node = root;
46.
                    int index = 0;
                    for (int i = 0; i < chs.length; i++) {</pre>
47.
48.
                        index = chs[i] - 'a';
                        if (--node.nexts.get(index).pass == 0) {
49.
50.
                             node.nexts.remove(index);//删除结点
51.
                             return;
52.
                        }
53.
                        node = node.nexts.get(index);
54.
55.
                    node.end--;
56.
57.
            }
58.
59.
            public int search(String word) {
                if (word == null)
60.
                    return 0;
61.
62.
                char[] chs = word.toCharArray();
                TrieNode node = root;
63.
64.
                int index = 0;
                for (int i = 0; i < chs.length; i++) {</pre>
65.
66.
                    index = chs[i] - 'a';
                    if (!node.nexts.containsKey(index)) {
67.
68.
                        return 0;
69.
                    }
70.
                    node = node.nexts.get(index);
71.
                }
72.
                return node.end;
```

```
73.
            }
74.
75.
            public int preixNumber(String pre){
76.
                if (pre==null){
77.
                    return 0;
78.
79.
                char[] chs = pre.toCharArray();
                TrieNode node = root;
80.
                int index = 0;
81.
82.
                for (int i = 0; i < chs.length; i++) {</pre>
83.
                    index=chs[i]-'a';
84.
                    if(!node.nexts.containsKey(index)){
85.
                         return 0;
86.
87.
                    node=node.nexts.get(index);
88.
89.
                return node.pass;
90.
91.
       }
92.}
```

5 图

5.1 图基本数据结构

5.1.1 边

```
1. public class Edge {
2.
        public int weight;
3.
        public Node from;
4.
        public Node to;
5.
6.
        public Edge(int weight, Node from, Node to) {
7.
            this.weight = weight;
            this.from = from;
8.
9.
            this.to = to;
10.
11. }
```

5.1.2 结点

```
    import java.util.ArrayList;

2.
3. public class Node {
        public int value;
5.
        public int in;
        public int out;
6.
        public ArrayList<Node> nexts;
8.
        public ArrayList<Edge> edges;
9.
10.
        public Node(int value) {
11.
            this.value = value;
12.
            in = 0;
13.
            out = 0;
14.
            nexts = new ArrayList<>();
15.
            edges = new ArrayList<>();
16.
17.
18.}
```

5.1.3 图

```
    import java.util.HashMap;

import java.util.HashSet;
3.
4. public class Graph {
5.
        public HashMap<Integer, Node> nodes;
6.
7.
        public HashSet<Edge> edges;
8.
9.
        public Graph() {
10.
            nodes = new HashMap<>();
11.
            edges = new HashSet<>();
12.
13.}
```

5.1.4 构造器

```
public class GraphGenerator {
2.
3.
       public static Graph createGraph(Integer[][] matrix) {
            Graph graph = new Graph();
4.
            for (int i = 0; i < matrix.length; i++) {</pre>
5.
                Integer weight = matrix[i][0];
6.
7.
                Integer from = matrix[i][1];
                Integer to = matrix[i][2];
8.
                if (!graph.nodes.containsKey(from)) {
9.
10.
                    graph.nodes.put(from, new Node(from));
11.
                }
12.
                if (!graph.nodes.containsKey(to)) {
13.
                    graph.nodes.put(to, new Node(to));
14.
                }
15.
                Node fromNode = graph.nodes.get(from);
16.
                Node toNode = graph.nodes.get(to);
                Edge newEdge = new Edge(weight, fromNode, toNode);
17.
                fromNode.nexts.add(toNode);
18.
19.
                fromNode.out++;
20.
                toNode.in++;
21.
                fromNode.edges.add(newEdge);
22.
                graph.edges.add(newEdge);
23.
24.
            return graph;
25.
       }
26.}
```

5.1.5 并查集 (Node 版)

```
    import java.util.Collection;

2.
   import java.util.HashMap;
3.
   public class UnionFind {
5.
        private HashMap<Node, Node> fatherMap;
        private HashMap<Node, Integer> rankMap;
6.
7.
        public UnionFind() {
8.
9.
            fatherMap = new HashMap<Node, Node>();
10.
            rankMap = new HashMap<Node, Integer>();
11.
        }
12.
```

```
13.
        private Node findFather(Node n) {
14.
            Node father = fatherMap.get(n);
15.
            if (father != n) {
16.
                father = findFather(father);
17.
            }
18.
            fatherMap.put(n, father);
19.
            return father;
20.
21.
22.
        public void makeSets(Collection<Node> nodes){
23.
            fatherMap.clear();
24.
            rankMap.clear();
25.
            for (Node node:nodes){
                fatherMap.put(node, node);
26.
27.
                rankMap.put(node,1);
28.
29.
        }
30.
        public boolean isSameSet(Node a,Node b){
31.
32.
            return findFather(a)==findFather(b);
33.
       }
34.
35.
        public void union(Node a, Node b){
            if (a == null || b == null)
36.
37.
                return;
38.
            Node aFather = findFather(a);
39.
            Node bFather = findFather(b);
            if (aFather != bFather) {
40.
41.
                int aFrank = rankMap.get(aFather);
42.
                int bFrank = rankMap.get(bFather);
43.
                if (aFrank <= bFrank) {</pre>
                    fatherMap.put(aFather, bFather);
44.
45.
                    rankMap.put(bFather, aFrank + bFrank);
46.
                } else {
47.
                    fatherMap.put(bFather, aFather);
48.
                    rankMap.put(aFather, aFrank + bFrank);
49.
                }
50.
       }
51.
52.}
```

5.2 深度优先遍历

```
    import java.util.HashSet;

    import java.util.Stack;
3.
4.
    public class DFS {
5.
        public static void dfs(Node node) {
6.
7.
            if (node == null)
8.
                return;
9.
            Stack<Node> stack = new Stack<>();
10.
            HashSet<Node> set = new HashSet<>();
11.
            stack.add(node);
12.
            set.add(node);
13.
            System.out.println(node.value);//根据题目调整该行代码
            while (!stack.isEmpty()) {
14.
15.
                Node cur = stack.pop();
                for (Node next : cur.nexts) {
16.
17.
                    if (!set.contains(next)) {
18.
                        stack.push(cur);
                        stack.push(next);
19.
20.
                        set.add(next);
21.
                        System.out.println(next.value);//根据题目调整该行代码
22.
                        break;
23.
                    }
24.
25.
            }
26.
27. }
```

5.3 广度优先遍历

```
1. import java.util.HashSet;
2. import java.util.LinkedList;
3. import java.util.Queue;
4.
5. public class BFS {
6.
7.  public static void bfs(Node node) {
8.   if (node == null)
9.    return;
```

```
10.
           Queue<Node> queue = new LinkedList<>();
11.
           HashSet<Node> set = new HashSet<>();
           queue.add(node);
12.
           set.add(node);
13.
14.
           while (!queue.isEmpty()) {
15.
               Node cur = queue.poll();
               System.out.println(cur.value);//根据题目调整该行代码
16.
17.
               for (Node next : cur.nexts) {
18.
                    if (!set.contains(next)) {
19.
                        set.add(next);
20.
                        queue.add(next);
21.
                    }
22.
               }
23.
           }
24.
25.}
```

5.4 拓扑排序

```
import java.util.*;
1.
2.
    public class TopologySort {
3.
4.
5.
        //directed graph and no loop
        public static List<Node> sortedTopology(Graph graph) {
6.
7.
            HashMap<Node, Integer> inMap = new HashMap<>();
            Queue<Node> zeroInQueue = new LinkedList<>();
8.
9.
            for (Node node : graph.nodes.values()) {
10.
                inMap.put(node, node.in);
11.
                if (node.in == 0)
12.
                    zeroInQueue.add(node);
13.
14.
            List<Node> result = new ArrayList<>();
15.
            while (!zeroInQueue.isEmpty()) {
                Node cur = zeroInQueue.poll();
16.
17.
                result.add(cur);
18.
                for (Node next : cur.nexts) {
19.
                    inMap.put(next, inMap.get(next) - 1);
20.
                    if (inMap.get(next) == 0)
21.
                        zeroInQueue.add(next);
22.
23.
            }
```

```
24. return result;
25. }
26.}
```

5.5 最小生成树

5.5.1 Kruskal 最小生成树

```
1.
   import java.util.*;
2.
    public class KruskalMST {
3.
5.
        public static class EdgeComparator implements Comparator<Edge>{
6.
            @Override
7.
            public int compare(Edge o1, Edge o2) {
8.
                return o1.weight-o2.weight;
9.
            }
10.
11.
        public static Set<Edge> kruskalMST(Graph graph){
12.
13.
            UnionFind unionFind = new UnionFind();
            unionFind.makeSets(graph.nodes.values());
14.
15.
            PriorityQueue<Edge> priorityQueue=new PriorityQueue<>(new EdgeCompar
    ator());
16.
            for (Edge edge:graph.edges){
17.
                priorityQueue.add(edge);
18.
            Set<Edge> result=new HashSet<>();
19.
20.
            while (!priorityQueue.isEmpty()){
                Edge edge=priorityQueue.poll();
21.
                if(!unionFind.isSameSet(edge.from,edge.to)){
22.
23.
                    result.add(edge);
24.
                    unionFind.union(edge.from,edge.to);
25.
                }
26.
27.
            return result;
28.
29.}
```

5.5.2 Prim 最小生成树

```
    import java.util.Comparator;

import java.util.HashSet;
import java.util.PriorityQueue;
   import java.util.Set;
5.
   public class PrimMST {
7.
8.
        public static class EdgeComparator implements Comparator<Edge> {
9.
            @Override
10.
            public int compare(Edge o1, Edge o2) {
11.
                return o1.weight - o2.weight;
12.
13.
        }
14.
15.
        public static Set<Edge> primMST(Graph graph) {
16.
            PriorityQueue<Edge> priorityQueue = new PriorityQueue<>(new EdgeComp
    arator());
17.
            HashSet<Node> set = new HashSet<>();
            Set<Edge> result = new HashSet<>();
18.
19.
            for (Node node : graph.nodes.values()) {
20.
                if (!set.contains(node)) {
21.
                    set.add(node);
22.
                    for (Edge edge : node.edges)
23.
                        priorityQueue.add(edge);
24.
                    while (!priorityQueue.isEmpty()) {
25.
                        Edge edge = priorityQueue.poll();
26.
                        Node toNode = edge.to;
                        if (!set.contains(toNode)) {
27.
28.
                            set.add(toNode);
                            result.add(edge);
29.
30.
                            for (Edge nextEdge : toNode.edges)
31.
                                 priorityQueue.add(nextEdge);
32.
33.
                    }
34.
35.
            }
            return result;
36.
37.
        }
38. }
```

5.6 Dijkstra

```
    import java.util.Comparator;

import java.util.PriorityQueue;
import java.util.Vector;
4.
5. class edge{
        int to;
7.
        int cost;
8. }
9.
10. class pair{
11.
        int first;
        int second;
12.
13.
        pair(int n1,int n2){
14.
            first=n1;
15.
            second=n2;
16.
17. }
18.
19. public class Main {
20.
        public static int MAX_V=1000,INF=99999;
21.
22.
        public static int V=1000;
23.
        public static int[] d=new int[MAX_V];
        public static Vector<edge>[] G=new Vector[MAX_V];
24.
25.
26.
        public static void dijkstra(int s){
27.
            for (int i = 0; i < V; i++) {</pre>
28.
                d[i]=INF;
29.
                G[i]=new Vector<edge>();
30.
31.
            PriorityQueue<pair> que=new PriorityQueue<pair>(11,new Comparator<pa
    ir>(){
32.
                public int compare(pair p1,pair p2){
33.
                    return p1.first-p2.first;
34.
                }
35.
            });
            d[s]=0;
36.
37.
            que.offer(new pair(₀,s));
38.
39.
            while(!que.isEmpty()){
40.
                pair p=que.poll();
```

```
41.
                 int v=p.second;
42.
                 if(d[v]<p.first)</pre>
43.
                     continue;
44.
                 for(int i=0;i<G[v].size();i++){</pre>
45.
                     edge e=G[v].get(i);
46.
                     if(d[e.to]>d[v]+e.cost){
47.
                          d[e.to]=d[v]+e.cost;
48.
                          que.offer(new pair(d[e.to],e.to));
49.
                     }
50.
                 }
51.
            }
52.
53.}
```

5.7 Bellman-Ford

```
1. //从顶点 from 指向顶点 to 的权值为 cost 的边
2. class edge{
3.
        int from, to, cost;
4. }
5.
6.
   public class Main {
7.
        public static int MAX_V=1000,MAX_E,INF=999999;
8.
        public static int V=1000,E=10000;//V 顶点数,E 边数
9.
        public static int[] d=new int[MAX_V];//最短距离
10.
        public static edge[] es=new edge[MAX_E];//边
11.
12.
        //求解从顶点 s 出发到所有点的最短距离
13.
14.
        public static void shortest_path(int s){
            for (int i = 0; i < V; i++) {</pre>
15.
16.
                d[i]=INF;
17.
            }
18.
            for (int i = 0; i < E; i++) {</pre>
19.
                es[i]=new edge();
20.
21.
            d[s]=0;
22.
23.
            while(true){
24.
                boolean update=false;
25.
                for (int i = 0; i < E; i++) {</pre>
26.
                    edge e=es[i];
27.
                    if (d[e.from]!=INF&&d[e.to]>d[e.from]+e.cost) {
```

```
28.
                        d[e.to]=d[e.from]+e.cost;
29.
                        update=true;
30.
                    }
31.
                }
32.
                if (!update) {
33.
                    break;
34.
                }
            }
35.
36.
37.
       //如果返回 true 则存在负圈
38.
39.
        public static boolean find_negative_loop(){
40.
            for (int i = 0; i < d.length; i++) {</pre>
41.
                d[i]=0;
42.
            }
43.
44.
            for (int i = 0; i < V; i++) {</pre>
45.
                for (int j = 0; j < E; j++) {
46.
                    edge e=es[j];
47.
                    if (d[e.to]>d[e.from]+e.cost) {
                        d[e.to]=d[e.from]+e.cost;
48.
49.
50.
                        //如果第 n 次仍然更新了,则存在负圈
51.
                        if(i==V-1)
52.
                            return true;
53.
                    }
54.
                }
55.
            }
56.
            return false;
57.
58.}
```

5.8 Floyd_Warshall

```
    public class Main {
    public static int MAX_V=1000, INF=999999;
    public static int V=1000; // 顶点数
    //d[u][v]表示边 e=(u,v)的权值(不存在时设为 INF,不过 d[i][i]=0)
    public static int[][] d=new int[MAX_V][MAX_V];
    public static void warshall_floyd(){
    for (int k = 0; k < V; k++) {</li>
```

6 其他

6.1 并查集

```
    import java.util.HashMap;

import java.util.LinkedList;
3.
    import java.util.List;
4.
    public class UnionSet {
5.
6.
7.
        public static class Data {
8.
9.
        }
10.
        public static class UnionFindSet {
11.
            //(key,value)表示, key的父节点,是 value, (Data_A, Data_B)代表,
12.
    Data_A 的父节点是 Data_B
13.
            public HashMap<Data, Data> fatherMap;
14.
            public HashMap<Data, Integer> sizeMap;
15.
            public UnionFindSet(List<Data> nodes) {
16.
17.
                fatherMap = new HashMap<Data, Data>();
18.
                sizeMap = new HashMap<Data, Integer>();
19.
                makeSets(nodes);
20.
21.
22.
            private void makeSets(List<Data> nodes) {
                fatherMap.clear();
23.
24.
                sizeMap.clear();
                for (Data node : nodes) {
25.
                    fatherMap.put(node, node);
26.
```

```
27.
                    sizeMap.put(node, 1);
28.
29.
            }
30.
31.
            private Data findHead(Data node) {
32.
                Data father = fatherMap.get(node);
                if (father != node)
33.
                    father = findHead(father);
34.
                fatherMap.put(node, father);
35.
                return father;
36.
37.
            }
38.
39.
            public boolean isSameSet(Data a, Data b) {
                return findHead(a) == findHead(b);
40.
41.
            }
42.
43.
            public void union(Data a, Data b) {
44.
                if (a == null || b == null)
45.
                    return;
46.
                Data aHead = findHead(a);
47.
                Data bHead = findHead(b);
48.
                if (aHead != bHead) {
49.
                    int aSetSize = sizeMap.get(aHead);
50.
                    int bSetSize = sizeMap.get(bHead);
                    if (aSetSize <= bSetSize) {</pre>
51.
52.
                         fatherMap.put(aHead, bHead);
53.
                         sizeMap.put(bHead, aSetSize + bSetSize);
54.
                    } else {
55.
                         fatherMap.put(bHead, aHead);
56.
                         sizeMap.put(aHead, aSetSize + bSetSize);
                    }
57.
58.
59.
            }
60.
61.}
```