



算法竞赛模板

组织编写:22 网络-1 肖建华内容编写:22 网络-1 肖建华

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声明

本项目中的代码均由以下框架构成,请仔细阅读!!!

```
1 #include <bits/stdc++.h>
2
3
4 int main() {
5
6
7    return 0;
8 }
```

摘要

该模板由闽南师范大学 2022 级网络一班肖建华主编,同时欢迎同校师生共同维护,其目的为了方便分享以及打印,大部分模板引用于jiangly 算法模板收集。 如有需要,可自取,

望周知!

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数据结构专题模板

1.1 普通并查集

```
1 struct DSU {
 2
        std::vector<int> f, siz;
 3
 4
       DSU() {}
 5
        DSU(int n){
 6
            init(n);
 7
        }
 8
 9
        void init(int n){
10
            f.resize(n);
11
            std::iota(f.begin(), f.end(), 0);
12
            siz.assign(n, 1);
13
        }
14
15
        int find(int x){
16
            while (x != f[x]){
17
                x = f[x] = f[f[x]];
18
            }
19
            return x;
20
        }
21
22
       bool same(int x,int y){
23
            return find(x) == find(y);
24
        }
25
26
        bool merge(int x,int y){
27
            x = find(x);
28
            y = find(y);
29
            if(x == y){
30
                return false;
31
            }
32
            siz[x] += siz[y];
33
            f[y] = x;
34
            return true;
```

```
35
        }
36
37
        int size(int x){
38
            return siz[find(x)];
39
        }
40
41
        int operator[](const int x) {
42
            return find(x);
43
        }
44 };
```

1.2 带权并查集

```
1 struct WDSU {
 2
        std::vector<int> dist, f;
 3
 4
        WDSU() {}
 5
 6
        WDSU(int n) {
 7
            init(n);
 8
        }
 9
10
        void init(int n) {
11
            f.resize(n);
12
            std::iota(f.begin(), f.end(), 0);
13
            dist.assign(n, 0);
14
        }
15
16
        int find(int x) {
17
            while(x != f[x]) {
18
                int tmp = f[x];
19
                f[x] = find(tmp);
20
                dist[x] += dist[tmp];
21
            }
22
            return f[x];
23
        }
24
25
        bool merge(int 1, int r, int v) {
26
            int lf = find(l), rf = find(r);
```

3

```
27
            if(lf != rf) {
28
                f[lf] = rf;
29
                dist[lf] = v + dist[r] - dist[l];
30
            }
31
        }
32
33
        int query(int 1, int r) {
34
            if(find(l) != find(r)) {
35
                return -1;
36
            }
37
            return dist[1] - dist[r];
38
        }
39
        int operator[](const int x) {
40
            return find(x);
41
        }
42 };
```

1.3 可撤销并查集

```
1 struct UndoDSU {
 2
        std::vector<int> f, siz, rank;
 3
        std::stack<std::pair<int, int>> stk;
 4
 5
        DSU() {}
 6
        DSU(int n){
 7
            init(n);
 8
        }
 9
10
        void init(int n){
11
            f.resize(n);
12
            std::iota(f.begin(), f.end(), 0);
13
            siz.assign(n, 1);
14
            rank.assign(n, 0);
15
        }
16
17
        int find(int x){
18
            while(x != f[x]){
19
                x = f[x];
20
            }
```

```
21
            return x;
22
        }
23
24
        bool same(int x,int y){
25
            return find(x) == find(y);
26
        }
27
28
        bool merge(int x,int y){
29
            x = find(x);
30
            y = find(y);
31
            if(x == y){
32
                stk.push(\{-1, -1\});
33
                return false;
34
            }
35
            if(rank[x] > rank[y]) {
36
                std::swap(x, y);
37
            }
38
39
            f[x] = y;
40
            siz[y] += siz[x];
41
            stk.push({x, 0});
42
            if(rank[x] == rank[y]) {
43
                rank[y]++;
44
                stk.top().second = 1;
45
            }
46
47
        }
48
49
        void rollback() {
50
            auto v = stk.top();
51
            stk.pop();
52
            if(v.first == -1) {
53
                return;
54
            }
55
            int x = v.first, y = f[x];
56
            rank[y] -= v.second;
57
            siz[y] = siz[x];
58
            f[x] = x;
59
        }
```

```
60
61    int size(int x){
62        return siz[find(x)];
63    }
64    int operator[](const int x) {
65        return find(x);
66    }
67 };
```

1.4 树状数组

```
1 template <typename T>
 2 struct Fenwick {
 3
        int n;
 4
        std::vector<T> a;
 5
 6
        Fenwick(int n_{-} = 0) {
 7
            init(n_);
 8
        }
 9
10
        void init(int n_) {
11
            n = n_{j};
12
            a.assign(n, T{});
13
        }
14
15
        void add(int x, const T &v) {
16
            for (int i = x + 1; i <= n; i += i & -i) {</pre>
17
                 a[i - 1] = a[i - 1] + v;
18
            }
19
        }
20
21
        T sum(int x) {
22
            T ans{};
23
            for (int i = x; i > 0; i -= i & -i) {
24
                 ans = ans + a[i - 1];
25
            }
26
            return ans;
27
        }
28
```

```
29
        T rangeSum(int 1, int r) {
30
            return sum(r) - sum(1);
31
        }
32
33
        // first p, query(0, p) >= k
34
        int select(const T &k) {
35
            int x = 0;
36
            T cur{};
37
            for (int i = 1 << std::__lg(n); i; i /= 2) {</pre>
38
                 if (x + i \le n \&\& cur + a[x + i - 1] \le k) {
39
                     x += i;
40
                     cur = cur + a[x - 1];
41
                 }
42
            }
43
            return x;
44
        }
45 };
```

1.5 二维树状数组

```
struct BIT 2D {
 2
        using T = long long;
 3
        int n, m;
 4
        std::vector<std::vector<T>> sum[4];
 5
        BIT_2D(int _n, int _m): n(_n), m(_m) {
 6
            for (int i= 0; i < 4; ++i) {</pre>
 7
                sum[i].assign(n+1, std::vector<T>(m+1, 0));
 8
            }
 9
        }
        void add(int x, int y, T val) {
10
11
            for (int i = x; i <= n; i += i&-i) {</pre>
12
                for (int j = y; j \le m; j += j\&-j) {
13
                     sum[0][i][j] += val;
14
                     sum[1][i][j] += val*x;
15
                     sum[2][i][j] += val*y;
16
                     sum[3][i][j] += val*x*y;
17
                }
18
            }
19
        }
```

```
20
       void range add(int x1, int y1, int x2, int y2, T x) {
21
            add(x1, y1, x);
22
            add(x1, y2 + 1, -x);
23
            add(x2 + 1, y1, -x);
24
            add(x2 + 1, y2 + 1, x);
25
       }
26
       T ask(int x, int y) {
27
            T res[4] = {};
28
            for (int i=x; i>0; i-=i&-i)
29
                for (int j=y; j>0; j-=j&-j)
30
                    for (int k=0; k<4; ++k)
31
                        res[k]+=sum[k][i][j];
32
            return (x + 1) * (y + 1) * res[0] - (y + 1) * res[1] - (x + 1)
                1) * res[2] + res[3];
33
34
       T range_ask(int x1, int y1, int x2, int y2) {
35
            return ask(x2, y2) - ask(x1 - 1, y2) - ask(x2, y1 - 1) +
                ask(x1 - 1, y1 - 1);
36
       }
37 };
```

1.6 线段树

1.6.1 无 lazy

```
1 template < class Info >
 2 struct SegmentTree {
 3
       int n;
 4
       std::vector<Info> info;
 5
       SegmentTree() : n(0) {}
 6
       SegmentTree(int n_, Info v_ = Info()) {
 7
            init(n_, v_);
 8
       }
 9
       template < class T>
10
       SegmentTree(std::vector<T> init ) {
11
            init(init );
12
       }
13
       void init(int n_, Info v_ = Info()) {
14
            init(std::vector(n , v ));
```

```
15
       }
16
       template < class T>
17
       void init(std::vector<T> init_) {
18
            n = init_.size();
19
            info.assign(4 << std::__lg(n), Info());</pre>
20
            std::function<void(int, int, int)> build = [&](int p,
               int 1, int r) {
21
                if (r - 1 == 1) {
22
                    info[p] = init_[1];
23
                    return;
24
                }
25
                int m = (1 + r) / 2;
26
                build(2 * p, 1, m);
27
                build(2 * p + 1, m, r);
28
                pull(p);
29
            };
30
            build(1, 0, n);
31
       }
32
       void pull(int p) {
33
            info[p] = info[2 * p] + info[2 * p + 1];
34
35
       void modify(int p, int l, int r, int x, const Info &v) {
            if (r - 1 == 1) {
36
37
                info[p] = v;
38
                return;
39
            }
40
            int m = (1 + r) / 2;
41
            if (x < m) {
42
                modify(2 * p, 1, m, x, v);
43
            } else {
44
                modify(2 * p + 1, m, r, x, v);
45
46
            pull(p);
47
48
       void modify(int p, const Info &v) {
49
            modify(1, 0, n, p, v);
50
        Info rangeQuery(int p, int l, int r, int x, int y) {
51
52
            if (1 >= y || r <= x) {
```

```
53
                return Info();
54
            }
55
            if (1 >= x && r <= y) {
56
                return info[p];
57
            }
58
            int m = (1 + r) / 2;
59
            return rangeQuery(2 * p, 1, m, x, y) \
60
61
                rangeQuery(2 * p + 1, m, r, x, y);
62
       }
63
       Info rangeQuery(int 1, int r) {
64
            return rangeQuery(1, 0, n, 1, r);
65
       }
66
        template < class F>
67
        int findFirst(int p, int l, int r, int x, int y, F &&pred)
68
            if (1 >= y || r <= x) {
69
                return -1;
70
            }
71
            if (1 >= x && r <= y && !pred(info[p])) {</pre>
72
                return -1;
73
            }
74
            if (r - 1 == 1) {
75
                return 1;
76
            }
77
            int m = (1 + r) / 2;
78
            int res = findFirst(2 * p, 1, m, x, y, pred);
79
            if (res == -1) {
80
                res = findFirst(2 * p + 1, m, r, x, y, pred);
81
            }
82
            return res;
83
       }
84
       template < class F>
85
       int findFirst(int 1, int r, F &&pred) {
86
            return findFirst(1, 0, n, l, r, pred);
87
       }
88
       template < class F>
89
        int findLast(int p, int l, int r, int x, int y, F &&pred) {
90
            if (1 >= y || r <= x) {
```

```
91
                 return -1;
 92
             }
 93
             if (1 >= x && r <= y && !pred(info[p])) {</pre>
 94
                 return -1;
 95
             }
 96
             if (r - 1 == 1) {
 97
                 return 1;
 98
             }
99
             int m = (1 + r) / 2;
100
             int res = findLast(2 * p + 1, m, r, x, y, pred);
101
             if (res == -1) {
102
                 res = findLast(2 * p, 1, m, x, y, pred);
103
             }
104
             return res;
105
         }
106
         template < class F>
107
         int findLast(int 1, int r, F &&pred) {
108
             return findLast(1, 0, n, l, r, pred);
109
         }
110 };
    1.6.2 有 lazy
  1 template < class Info, class Tag>
  2 struct LazySegmentTree {
  3
         int n:
  4
         std::vector<Info> info;
  5
         std::vector<Tag> tag;
  6
         LazySegmentTree() : n(0) {}
  7
         LazySegmentTree(int n_, Info v_ = Info()) {
  8
             init(n , v );
  9
         }
 10
         template < class T>
 11
         LazySegmentTree(std::vector<T> init_) {
 12
             init(init_);
 13
         }
 14
         void init(int n_, Info v_ = Info()) {
 15
             init(std::vector(n_, v_));
 16
         }
```

! 数据结构专题模板 11

```
17
       template < class T>
18
        void init(std::vector<T> init ) {
19
            n = init .size();
20
            info.assign(4 << std::__lg(n), Info());</pre>
21
            tag.assign(4 << std::__lg(n), Tag());
22
            std::function<void(int, int, int)> build = [&](int p,
               int 1, int r) {
23
                if (r - 1 == 1) {
24
                    info[p] = init_[1];
25
                    return;
26
                }
27
                int m = (1 + r) / 2;
28
                build(2 * p, 1, m);
29
                build(2 * p + 1, m, r);
30
                pull(p);
31
            };
32
            build(1, 0, n);
33
       }
34
       void pull(int p) {
35
            info[p] = info[2 * p] + info[2 * p + 1];
36
37
       void apply(int p, const Tag &v) {
38
            info[p].apply(v);
39
            tag[p].apply(v);
40
       }
41
       void push(int p) {
42
            apply(2 * p, tag[p]);
43
            apply(2 * p + 1, tag[p]);
44
            tag[p] = Tag();
45
       }
46
       void modify(int p, int l, int r, int x, const Info &v) {
47
            if (r - 1 == 1) {
48
                info[p] = v;
49
                return;
50
            }
51
            int m = (1 + r) / 2;
52
            push(p);
53
            if (x < m) {
54
                modify(2 * p, 1, m, x, v);
```

```
55
            } else {
56
                modify(2 * p + 1, m, r, x, v);
57
58
            pull(p);
59
       }
60
       void modify(int p, const Info &v) {
61
            modify(1, 0, n, p, v);
62
       }
63
        Info rangeQuery(int p, int l, int r, int x, int y) {
64
            if (1 >= y || r <= x) {
65
                return Info();
66
            }
67
            if (1 >= x && r <= y) {</pre>
68
                return info[p];
69
            }
70
            int m = (1 + r) / 2;
71
            push(p);
72
            return rangeQuery(2 * p, 1, m, x, y) \
73
                    + \
74
                    rangeQuery(2 * p + 1, m, r, x, y);
75
       }
76
        Info rangeQuery(int 1, int r) {
77
            return rangeQuery(1, 0, n, 1, r);
78
79
       void rangeApply(int p, int l, int r, int x, int y, const
          Tag &v) {
80
            if (1 >= y || r <= x) {
81
                return;
82
            }
83
            if (1 >= x && r <= y) {
84
                apply(p, v);
85
                return;
86
            }
87
            int m = (1 + r) / 2;
88
            push(p);
89
            rangeApply(2 * p, 1, m, x, y, v);
90
            rangeApply(2 * p + 1, m, r, x, y, v);
91
            pull(p);
92
       }
```

```
93
         void rangeApply(int 1, int r, const Tag &v) {
 94
             return rangeApply(1, 0, n, l, r, v);
 95
         }
 96
         template < class F>
 97
         int findFirst(int p, int l, int r, int x, int y, F pred) {
 98
             if (1 >= y || r <= x || !pred(info[p])) {</pre>
 99
                 return -1;
100
             }
101
             if (r - l == 1) {
102
                 return 1;
103
             }
104
             int m = (1 + r) / 2;
105
             push(p);
106
             int res = findFirst(2 * p, 1, m, x, y, pred);
107
             if (res == -1) {
108
                 res = findFirst(2 * p + 1, m, r, x, y, pred);
109
             }
110
             return res;
111
         }
112
         template < class F>
113
         int findFirst(int 1, int r, F pred) {
114
             return findFirst(1, 0, n, l, r, pred);
115
         }
116
         template < class F>
117
         int findLast(int p, int l, int r, int x, int y, F pred) {
118
             if (1 >= y || r <= x || !pred(info[p])) {</pre>
119
                 return -1;
120
             }
121
             if (r - l == 1) {
122
                 return 1;
123
             }
124
             int m = (1 + r) / 2;
125
             push(p);
126
             int res = findLast(2 * p + 1, m, r, x, y, pred);
127
             if (res == -1) {
128
                 res = findLast(2 * p, 1, m, x, y, pred);
129
             }
130
             return res;
131
         }
```

```
132
         template < class F>
133
         int findLast(int 1, int r, F pred) {
134
             return findLast(1, 0, n, 1, r, pred);
135
         }
136 };
    1.7 ST 表
  1 // vector < int > a(n + 1);
  2 template < typename T >
  3 class SparseTable {
  4 public:
  5
         SparseTable() = default;
  6
  7
         explicit SparseTable(const std::vector<T>& data)
  8
         {
  9
             Initialize(data);
 10
         }
 11
 12
         void Initialize(const std::vector<T>& data) {
 13
             this->n = data.size() - 1;
 14
 15
             log_table.resize(n + 1);
 16
             log table[0] = -1;
 17
             for(int i = 1; i <= n; i++) {</pre>
 18
                 log_table[i] = log_table[i >> 1] + 1;
 19
             }
 20
 21
             st_table.resize(n + 1, std::vector<int>(21));
 22
 23
             for(int i = 1; i <= n; i++) {</pre>
 24
                 st_table[i][0] = data[i];
 25
             }
```

for(int p = 1; p <= log table[n]; p++) {</pre>

for(int i = 1; i + (1 << p) - 1 <= n; i++) {

st_table[i][p] = op(st_table[i][p - 1],

st_table[i + (1 << (p - 1))][p - 1]);

2627

28

29

30

31

}

```
32
            }
33
34
       }
35
36
       T Query(size_t left, size_t right) {
37
            const int k = log_table[right - left + 1];
38
            return op(st_table[left][k], st_table[right - (1 << k)</pre>
               + 1][k]);
39
       }
40
41
   private:
42
       int n;
43
        std::vector<int> log_table;
44
        std::vector<std::vector<T>> st_table;
45
46
       T op(const T& lv, const T& rv) const {
47
            return std::max(lv, rv);
48
       }
49 };
```

1.8 线性基

```
1 struct Basis {
 2
        static const int BIT = 21;
 3
        std::vector<int> basis;
 4
 5
        Basis() {
 6
            basis.assign(BIT + 1, 0);
 7
        }
 8
 9
        bool insert(int num) {
10
            for(int i = BIT; i >= 0; i--) {
11
                if (num >> i == 1) {
12
                     if(basis[i] == 0) {
13
                         basis[i] = num;
14
                         return true;
15
                     }
16
                     num ^= basis[i];
17
                }
```

```
18
            }
19
            return false;
20
        }
21
22
        int max() {
23
            int ans = 0;
24
            for(int i = BIT; i>= 0; i--) {
25
                 ans = std::max(ans, ans ^ basis[i]);
26
            }
27
            return ans;
28
        }
29
30 };
```

图论专题模板

2.1 链式前向星建图

```
1 \text{ const int } N = 2e6 + 10;
 2 struct Enode {
       int next, to, w;
 4 }edges[N];
 5 // 如果是双向图,那么edges中的N为 N << 1;
 6 int head[N], cnt = 0;
 8 void init() {
       std::fill(head, head + N, -1);
10
       cnt = 0;
11 }
12
13 void addEdge(int u, int v, int w = 1) {
14
       edges[cnt].to = v;
15
       edges[cnt].w = w;
16
       edges[cnt].next = head[u];
17
       head[u] = cnt++;
18 }
```

2.2 Dijkstra

```
struct Dijkstra { // index-base-0
 2
        using i64 = long long;
 3
        int n;
 4
        std::vector<std::pair<int, i64>>> adj;
 5
        std::vector<i64> dis;
 6
        std::vector<bool> vis;
 7
        Dijkstra(int n) {
 8
            init(n);
 9
        }
10
11
        void init(int n) {
12
            this -> n = n;
13
            adj.assign(n, {});
14
            vis.assign(n, false);
15
            dis.assign(n, 1e18);
16
        }
17
18
        void add_edge(int u, int v, i64 d) {
19
            adj[u].push back({v, d});
20
            adj[v].push_back({u, d});
21
        }
22
23
24
        struct node {
25
            i64 dis;
26
            int pos;
27
            bool operator <(const node &x) const {</pre>
28
                return x.dis < dis;</pre>
29
            }
30
        };
31
32
        std::priority_queue < node > q;
33
        void work(int r) {
34
            dis[r] = 0;
35
            q.push((node){0, r});
36
37
            while(!q.empty()) {
```

```
38
                node tmp = q.top();
39
                q.pop();
40
                int u = tmp.pos;
41
                i64 d = tmp.dis;
42
43
                if (vis[u]) {
44
                    continue;
45
                }
46
47
                vis[u] = true;
48
                for(auto [v, w] : adj[u]) {
49
                    if(dis[v] > dis[u] + w) {
50
                        dis[v] = dis[u] + w;
51
                        q.push((node){dis[v], v});
52
                    }
53
                }
54
            }
55
       }
56 };
   2.3
        Spfa
 1 template < class T = long long>
   struct Spfa { // index-base-0
 3
        static constexpr T inf = std::numeric_limits<T>::max() / 2;
 4
 5
       int n;
 6
        std::vector<std::vector<std::pair<int, T>>> g;
 7
        std::vector<T> dis;
 8
 9
       Spfa() {};
10
11
       Spfa(int n) : n(n), g(n) {}
12
13
       void add Edge(int u, int v, T w) {
14
            g[u].emplace_back({v, w});
15
       }
16
```

17

bool work(int root = 0) {

```
18
            std::vector<bool> vis(n, false);
19
            std::vector<int> cnt(n, 0);
20
            dis.assign(n, inf);
21
            dis[root] = 0;
22
            // 最长路
23
            // dis.assign(n, -inf);
24
            std::queue<int> q;
25
            q.push(root);
26
            vis[root] = true;
27
            while(q.size()) {
28
                auto u = q.front();
29
                q.pop();
30
                vis[u] = false;
31
                for(auto [v, w] : g[u]) {
32
                    if(dis[v] > dis[u] + w) { // 最长路 -> υ < u +
33
                        dis[v] = dis[u] + w;
34
                         if((cnt[v] = cnt[u] + 1) >= n) {
35
                             return false;
36
                        }
37
                         if(!vis[v]) {
38
                             q.push(v);
39
                             vis[v] = true;
40
                        }
41
                    }
42
                }
43
            }
44
            return true;
45
       }
46 };
```

2.4 Floyd

```
1 const int inf = 1e9;
2 void floyd(std::vector<std::vector<int>>& dis) {
3    int n = dis.size();
4    for(int k=0; k<n; ++k)
5        for(int i=0; i<n; ++i)
6        for(int j=0; j<n; ++j) {</pre>
```

```
7
                    if (i!=j && i!=k && j!=k
 8
                    && dis[i][k] < inf && dis[k][j] < inf// 边权有
                       负数必加
 9
                    && dis[i][j] > dis[i][k] + dis[k][j])
10
                        dis[i][j] = dis[i][k]+dis[k][j];
11
                }
12 }
13 // 同时记录方案数
14 void floyd(std::vector<std::vector<int>>& dis, std::vector<std
      ::vector<Z>>& f) {
15
       int n = dis.size();
16
       for(int k=0; k<n; ++k)</pre>
17
            for(int i=0; i<n; ++i)</pre>
18
                for(int j=0; j<n; ++j)</pre>
19
                    if(i!=j && i!=k && j!=k) {
20
                        if(dis[i][j] > dis[i][k] + dis[k][j]) {
21
                             dis[i][j] = dis[i][k] + dis[k][j];
22
                            f[i][i] = f[i][k] * f[k][j];
23
                        }else if(dis[i][j] == dis[i][k] + dis[k][j
                           ]) {
24
                            f[i][j] += f[i][k] * f[k][j];
25
                        }
26
                    }
27 }
```

2.5 Kruskal

```
1 template < class T>
2 struct KruskalMst {
                         // index-base-0
3
       int n:
4
       std::vector<int> f;
5
       std::vector<std::tuple<T, int, int>> e;
6
       KruskalMst(int n) {
7
           this -> n = n:
8
           f.resize(n);
9
            std::iota(f.begin(), f.end(), 0);
10
       }
11
       void addEdge(int u, int v, T w) {
12
            e.emplace_back(w, u, v);
```

```
13
        }
14
        int find(int u) {
15
            return f[u] == u ? u : f[u] = find(f[u]);
16
        }
17
        T work() {
18
            std::sort(e.begin(), e.end());
19
            T ans = 0;
20
            int cnt = 0;
21
            for(auto [w, u, v] : e) {
22
                u = find(u);
23
                v = find(v);
24
                if(u == v) {
25
                     continue;
26
                }
27
                f[u] = v;
28
                ans += w;
29
                if(++cnt == n - 1) {
30
                     break;
31
                }
32
            }
33
            // assert (cnt == n-1);
34
            return ans;
35
        }
36 };
```

2.6 二分图最大匹配

2.6.1 匈牙利算法

```
1 struct BipartiteGraph { // index-base-0
2
       int n, m;
3
       std::vector<std::vector<int>> g;
4
       std::vector<int> vis, link;
5
       BipartiteGraph(int n,int m)
6
       :n(n),m(m), g(n), vis(m), link(m) {}
7
8
       void addEdge(int u, int v) {// left->right
9
           g[u].push_back(v);
10
       }
```

```
11
       bool find(int u) {// 左边u -> 右边v
12
            for(int v: g[u]) {
13
                if(vis[v]) {
14
                    continue;
15
                }
16
                vis[v] = 1;
17
                if(link[v] == -1 || find(link[v])) {
18
                    link[v] = u;
19
                    return true;
20
                }
21
            }
22
            return false;
23
       }
24
       int maxMatching() {
25
            int cnt = 0;
26
            std::fill n(link.begin(), m, -1);
27
            for(int i = 0; i < n; ++i) {
28
                if(!find(i)) {
29
                    continue;
30
                }
31
                std::fill_n(vis.begin(), m, 0);
32
                ++cnt;
33
            }
34
           return cnt;
35
       }
36 };
   2.6.2 HK 算法
   struct HopcroftKarp {
                           // index-base-0
 2
       static constexpr int INF = 0x3f3f3f3f;
```

```
10
            e[u].push_back(v);
11
        }
12
        bool searchP() {
13
            std::fill(dx.begin(), dx.end(), -1);
14
            std::fill(dy.begin(), dy.end(), -1);
15
            dis = INF;
16
            std::queue<int> q;
17
            for(int i = 0; i < n; ++i) {</pre>
18
                if(matchX[i] == -1) {
19
                     q.push(i), dx[i] = 0;
20
                }
21
            }
22
            while(!q.empty()) {
23
                int u = q.front();
24
                q.pop();
25
                if(dx[u] > dis) {
26
                     break;
27
                }
28
                for(int v : e[u])
29
                     if(dy[v] == -1) {
30
                         dy[v] = dx[u] + 1;
31
                         if(matchY[v] == -1) {
32
                             dis = dy[v];
33
                         }
34
                         else {
35
                             dx[matchY[v]] = dy[v] + 1;
36
                             q.push(matchY[v]);
37
                         }
38
                     }
39
            }
40
            return dis != INF;
41
        }
42
        bool dfs(int u) {
43
            for(int v : e[u]) {
44
                if(used[v] || dy[v] != dx[u] + 1) {
45
                     continue;
46
                }
47
                used[v] = true;
48
                if(matchY[v] != -1 \&\& dy[v] == dis) {
```

```
49
                     continue;
50
                }
51
                if(matchY[v] == -1 || dfs(matchY[v])) {
52
                     matchY[v] = u;
53
                     matchX[u] = v;
54
                     return true;
55
                }
56
            }
57
            return false;
58
        }
59
        int maxMatching() {
60
            int res = 0;
61
            std::fill(matchX.begin(), matchX.end(), -1);
62
            std::fill(matchY.begin(), matchY.end(), -1);
63
            while(searchP()) {
64
                std::fill(used.begin(), used.end(), false);
65
                for(int i = 0; i < n; ++i) {
66
                     if (matchX[i] == -1 && dfs(i)) {
67
                         ++res;
68
                     }
69
                }
70
            }
71
            return res;
72
        }
73 };
```

2.7 二分图判定

```
1
   struct JudgeBG {
                      // index-base-0
2
       int n;
3
       std::vector<int> bel;
                                // bel:1 or 2
4
       std::vector<std::vector<int>> g;
5
       JudgeBG(int n): n(n),g(n),bel(n) {}
6
       void addEdge(int u, int v) {
7
           g[u].push back(v);
8
           g[v].push_back(u);
9
       }
10
       bool dfs(int u, int color = 1) {
11
           if(bel[u]) {
```

```
12
                return bel[u] == color;
13
            }
14
            bel[u] = color;
15
            for(int v : g[u])
16
                if(!dfs(v, 3-color)) {
17
                     return false;
18
                }
19
            return true;
20
        }
21
        bool paint() {// 二分图染色
22
            for(int i = 0; i < n; ++i) {</pre>
23
                if(bel[i]) {
24
                     continue:
25
                }
26
                if(!dfs(i)) {
27
                     return false;
28
                }
29
            }
30
            return true;
31
        }
32
        // std::vector<int> to;//[0,ln), [0,rn)
33
        // // use it to divide the graph if paint()=true
34
        // BipartiteGraph reLabel() {// left->right
35
        //
               int ln = 0, rn = 0;
36
        //
               to.resize(n);
37
        //
               for(int \ i = 0; \ i < n; ++i) {
38
        //
                    if(bel[i] == 1) {
39
        //
                    to[i] = ln++;
40
        //
                }
41
        //
                    else {
42
                     to[i] = rn++;
        //
43
        //
                }
44
        //
               7
45
        //
               BipartiteGraph bg(ln, rn);
46
        //
               for(int \ i = 0; \ i < n; ++i) {
47
        //
                    for(int j : g[i]) {
48
                        if(bel[i] == 1) {
        //
49
                         bg.addEdge(to[i], to[j]);
        //
50
        //
                     }
```

```
51  // }
52  // }
53  // return bg;
54  // }
55 };
```

2.8 Kruskal 重构树

```
namespace krt {
                        // index-1
 2
       constexpr int MAXN = 2e5 + 10, MAXH = 21;
 3
       constexpr bool ASC = true; // 边权从小到大排序
 4
       int father[MAXN], head[MAXN], next[MAXN], to[MAXN];
 5
       int nodekey[MAXN], dep[MAXN], stjump[MAXN][MAXH];
 6
       int /*dfn[MAXN], */seg[MAXN], in[MAXN], out[MAXN];
 7
       int cntu, cntg, cntd;
 8
       int find(int x) {
 9
            return x == father[x] ? x : father[x] = find(father[x])
10
       }
11
12
       void addEdge(int u, int v) {
13
            next[++cntg] = head[u];
14
           to[cntg] = v;
15
           head[u] = cntg;
16
       }
17
18
       int lca(int x, int y) {
19
            if(dep[x] < dep[y]) {
20
                std::swap(x, y);
21
            }
22
            for(int p = MAXH - 1; p >= 0; p--) {
23
                if(dep[stjump[x][p]] >= dep[y]) {
24
                    x = stjump[x][p];
25
                }
26
            }
27
            if(x == y) {
28
                return x;
29
            }
30
            for(int p = MAXH - 1; p >= 0; p--) {
```

```
31
                if(stjump[x][p] != stjump[y][p]) {
32
                     x = stjump[x][p];
33
                     y = stjump[y][p];
34
                }
35
            }
36
            return stjump[x][0];
37
        }
38
39
        void build(int n, std::vector<std::tuple<int, int, int>> e)
            {
40
            for(int i = 1; i <= n; i++) {</pre>
41
                father[i] = i;
42
            }
43
            if constexpr (ASC) {
44
                std::sort(e.begin(), e.end());
45
            } else {
46
                std::sort(e.begin(), e.end(), std::greater());
47
            }
48
            cntu = n;
49
            for(auto& [w, u, v] : e) {
50
                int fx = find(u);
51
                int fy = find(v);
52
                if(fx != fy) {
53
                     father[fx] = father[fy] = ++cntu;
54
                     father[cntu] = cntu;
55
                     nodekey[cntu] = w;
56
                     addEdge(cntu, fx);
57
                     addEdge(cntu, fy);
58
                }
59
            }
60
            std::function<void(int, int)> dfs1 = [&](int u, int fa)
                -> void {
61
                dep[u] = dep[fa] + 1;
62
                in[u] = ++cntd;
                // dfn[u] = ++cntd;
63
64
                seg[cntd] = u;
65
                stjump[u][0] = fa;
66
                for(int i = 1; i < MAXH; i++) {</pre>
67
                     stjump[u][i] = stjump[stjump[u][i - 1]][i - 1];
```

```
68
                }
69
                for(int e = head[u]; e > 0; e = next[e]) {
70
                     dfs1(to[e], u);
71
                }
72
                out[u] = cntd;
73
            };
74
            for(int i = 1; i <= cntu; i++) {</pre>
75
                if(i == father[i]) {
76
                    dfs1(i, 0);
77
                }
78
            }
79
        }
80
        // 在 lim的限制下最高能跳到哪一个节点
81
        int jumpUp(int u, int lim) {
82
            for(int i = MAXH - 1; i >= 0; --i) {
83
                if constexpr (ASC) {
84
                     if(stjump[i][u] and nodekey[stjump[i][u]] <= lim)</pre>
                         {
85
                         u = stjump[i][u];
86
                    }
87
                } else {
88
                     if(stjump[i][u] and nodekey[stjump[i][u]]>=lim)
                         {
89
                         u = stjump[i][u];
90
                    }
91
                }
92
            }
93
            return u;
94
        }
95 }
```

2.9 SCC 点-双连通分量

```
1 // index-base-0
2 struct SCC {
3    int n;
4    std::vector<std::vector<int>> adj;
5    std::vector<int>> stk;
6    std::vector<int> dfn, low, bel;
```

```
7
        int cur, cnt;
 8
 9
        SCC() {}
10
        SCC(int n) {
11
            init(n);
12
        }
13
14
        void init(int n) {
15
            this -> n = n;
16
            adj.assign(n, {});
17
            dfn.assign(n, -1);
18
            low.resize(n);
19
            bel.assign(n, -1);
20
            stk.clear();
21
            cur = cnt = 0;
22
        }
23
24
        void addEdge(int u, int v) {
25
            adj[u].push_back(v);
26
        }
27
28
        void dfs(int x) {
29
            dfn[x] = low[x] = cur++;
30
            stk.push_back(x);
31
32
            for (auto y : adj[x]) {
33
                if (dfn[y] == -1) {
34
                     dfs(y);
35
                     low[x] = std::min(low[x], low[y]);
36
                } else if (bel[y] == -1) {
37
                     low[x] = std::min(low[x], dfn[y]);
38
                }
39
            }
40
41
            if (dfn[x] == low[x]) {
42
                int y;
43
                do {
44
                     y = stk.back();
45
                     bel[y] = cnt;
```

```
46
                      stk.pop_back();
47
                 } while (y != x);
48
                 cnt++;
49
            }
50
        }
51
52
        std::vector<int> work() {
53
             for (int i = 0; i < n; i++) {</pre>
54
                 if (dfn[i] == -1) {
55
                      dfs(i);
56
                 }
57
             }
58
            return bel;
59
        }
60 };
```

2.10 EBCC 边-双连通分量

```
1 std::set<std::pair<int, int>> E;
 2
   struct EBCC {
 4
        int n;
 5
        std::vector<std::vector<int>> adj;
 6
        std::vector<int> stk;
 7
        std::vector<int> dfn, low, bel;
 8
        int cur, cnt;
 9
10
        EBCC() {}
11
        EBCC(int n) {
12
            init(n);
13
        }
14
15
        void init(int n) {
16
            this -> n = n;
17
            adj.assign(n, {});
18
            dfn.assign(n, -1);
19
            low.resize(n);
20
            bel.assign(n, -1);
21
            stk.clear();
```

```
22
            cur = cnt = 0;
23
        }
24
25
        void addEdge(int u, int v) {
26
            adj[u].push_back(v);
27
            adj[v].push_back(u);
28
        }
29
30
        void dfs(int x, int p) {
31
            dfn[x] = low[x] = cur++;
32
            stk.push_back(x);
33
34
            for (auto y : adj[x]) {
35
                if (y == p) {
36
                     continue;
37
                }
38
                if (dfn[y] == -1) {
39
                    E.emplace(x, y);
40
                    dfs(y, x);
41
                     low[x] = std::min(low[x], low[y]);
42
                } else if (bel[y] == -1 \&\& dfn[y] < dfn[x]) {
43
                    E.emplace(x, y);
44
                     low[x] = std::min(low[x], dfn[y]);
45
                }
46
            }
47
48
            if (dfn[x] == low[x]) {
                int y;
49
50
                do {
51
                     y = stk.back();
52
                    bel[y] = cnt;
53
                     stk.pop_back();
54
                } while (y != x);
55
                cnt++;
56
            }
57
        }
58
59
        std::vector<int> work() {
60
            dfs(0, -1);
```

```
61
            return bel;
62
        }
63
64
        struct Graph {
65
            int n;
66
            std::vector<std::pair<int, int>> edges;
67
            std::vector<int> siz;
68
            std::vector<int> cnte;
69
        };
70
        Graph compress() {
71
            Graph g;
72
            g.n = cnt;
73
            g.siz.resize(cnt);
74
            g.cnte.resize(cnt);
75
            for (int i = 0; i < n; i++) {</pre>
76
                 g.siz[bel[i]]++;
77
                 for (auto j : adj[i]) {
78
                      if (bel[i] < bel[j]) {</pre>
79
                          g.edges.emplace_back(bel[i], bel[j]);
80
                     } else if (i < j) {</pre>
81
                          g.cnte[bel[i]]++;
82
                     }
83
                 }
84
            }
85
            return g;
86
        }
87 };
```

2.11 MaxFlow

```
1 template < class T>
2
  struct MaxFlow {
3
       struct _Edge {
4
           int to;
5
           T cap;
6
           _Edge(int to, T cap) : to(to), cap(cap) {}
7
      };
8
      int n;
9
       std::vector<_Edge> e;
```

```
10
        std::vector<std::vector<int>> g;
11
        std::vector<int> cur, h;
12
        MaxFlow() {}
13
        MaxFlow(int n) {
14
            init(n);
15
        }
16
        void init(int n) {
            this -> n = n;
17
18
            e.clear();
19
            g.assign(n, {});
20
            cur.resize(n);
21
            h.resize(n);
22
        }
23
        bool bfs(int s, int t) {
24
            h.assign(n, -1);
25
            std::queue<int> que;
26
            h[s] = 0;
27
            que.push(s);
28
            while (!que.empty()) {
29
                const int u = que.front();
30
                que.pop();
31
                for (int i : g[u]) {
32
                     auto [v, c] = e[i];
33
                     if (c > 0 \&\& h[v] == -1) {
34
                         h[v] = h[u] + 1;
35
                         if (v == t) {
36
                             return true;
37
                         }
38
                         que.push(v);
39
                     }
40
                }
41
            }
42
            return false;
43
44
        T dfs(int u, int t, T f) {
45
            if (u == t) {
46
                return f;
47
            }
48
            auto r = f;
```

```
49
            for (int &i = cur[u]; i < int(g[u].size()); ++i) {</pre>
50
                const int j = g[u][i];
51
                auto [v, c] = e[j];
52
                if (c > 0 \&\& h[v] == h[u] + 1) {
53
                     auto a = dfs(v, t, std::min(r, c));
54
                     e[j].cap -= a;
55
                     e[j ^1].cap += a;
56
                     r -= a;
57
                     if (r == 0) {
58
                         return f;
59
                     }
60
                }
61
            }
62
            return f - r;
63
64
        void addEdge(int u, int v, T c) {
65
            g[u].push back(e.size());
66
            e.emplace_back(v, c);
67
            g[v].push_back(e.size());
68
            e.emplace back(u, 0);
69
70
        T flow(int s, int t) {
71
            T ans = 0;
72
            while (bfs(s, t)) {
73
                cur.assign(n, 0);
74
                ans += dfs(s, t, std::numeric_limits<T>::max());
75
            }
76
            return ans;
77
        }
        std::vector<bool> minCut() {
78
79
            std::vector<bool> c(n);
80
            for (int i = 0; i < n; i++) {</pre>
81
                c[i] = (h[i] != -1);
82
            }
83
            return c;
84
        }
85
86
87
        struct Edge {
```

```
88
             int from;
 89
             int to;
 90
             T cap;
 91
             T flow;
 92
         };
 93
         std::vector<Edge> edges() {
 94
             std::vector<Edge> a;
 95
             for (int i = 0; i < e.size(); i += 2) {</pre>
 96
                  Edge x;
 97
                  x.from = e[i + 1].to;
 98
                  x.to = e[i].to;
 99
                  x.cap = e[i].cap + e[i + 1].cap;
100
                  x.flow = e[i + 1].cap;
101
                  a.push_back(x);
102
             }
103
             return a;
104
         }
105 };
```

2.12 Minflow

```
1 template < class T>
   struct MinCostFlow {
 3
       struct _Edge {
 4
            int to;
 5
           T cap;
 6
           T cost;
            _Edge(int to_, T cap_, T cost_) : to(to_), cap(cap_),
               cost(cost_) {}
 8
       };
 9
       int n;
10
       std::vector<_Edge> e;
11
       std::vector<std::vector<int>> g;
12
       std::vector<T> h, dis;
13
       std::vector<int> pre;
14
       bool dijkstra(int s, int t) {
15
            dis.assign(n, std::numeric_limits<T>::max());
16
            pre.assign(n, -1);
```

```
17
            std::priority_queue<std::pair<T, int>, std::vector<std
               ::pair<T, int>>, std::greater<std::pair<T, int>>>
               que;
18
            dis[s] = 0;
19
            que.emplace(0, s);
20
            while (!que.empty()) {
21
                T d = que.top().first;
22
                int u = que.top().second;
23
                que.pop();
24
                if (dis[u] != d) {
25
                     continue;
26
                }
27
                for (int i : g[u]) {
28
                     int v = e[i].to;
29
                    T cap = e[i].cap;
30
                    T cost = e[i].cost;
31
                     if (cap > 0 \&\& dis[v] > d + h[u] - h[v] + cost)
                         {
32
                         dis[v] = d + h[u] - h[v] + cost;
33
                         pre[v] = i;
34
                         que.emplace(dis[v], v);
35
                    }
36
                }
37
            }
38
            return dis[t] != std::numeric_limits<T>::max();
39
        }
40
        MinCostFlow() {}
41
        MinCostFlow(int n_) {
42
            init(n_);
43
        }
44
        void init(int n_) {
45
            n = n_{\cdot};
46
            e.clear();
47
            g.assign(n, {});
48
        }
49
        void addEdge(int u, int v, T cap, T cost) {
50
            g[u].push back(e.size());
51
            e.emplace back(v, cap, cost);
52
            g[v].push_back(e.size());
```

```
53
            e.emplace_back(u, 0, -cost);
54
        }
55
        std::pair<T, T> flow(int s, int t) {
56
            T flow = 0;
57
            T cost = 0;
58
            h.assign(n, 0);
59
            while (dijkstra(s, t)) {
60
                for (int i = 0; i < n; ++i) {</pre>
61
                    h[i] += dis[i];
62
                }
63
                T aug = std::numeric_limits<int>::max();
64
                for (int i = t; i != s; i = e[pre[i] ^ 1].to) {
65
                     aug = std::min(aug, e[pre[i]].cap);
66
                }
67
                for (int i = t; i != s; i = e[pre[i] ^ 1].to) {
68
                     e[pre[i]].cap -= aug;
69
                     e[pre[i] ^ 1].cap += aug;
70
                }
71
                flow += aug;
72
                cost += aug * h[t];
73
            }
74
            return std::make_pair(flow, cost);
75
        }
76
        struct Edge {
77
            int from;
78
            int to;
79
            T cap;
80
            T cost;
81
            T flow;
82
        };
83
        std::vector<Edge> edges() {
84
            std::vector<Edge> a;
85
            for (int i = 0; i < e.size(); i += 2) {</pre>
86
                Edge x;
87
                x.from = e[i + 1].to;
88
                x.to = e[i].to;
89
                x.cap = e[i].cap + e[i + 1].cap;
90
                x.cost = e[i].cost;
91
                x.flow = e[i + 1].cap;
```

```
92 a.push_back(x);
93 }
94 return a;
95 }
96 };
```

2.13 可行流/最大流

```
struct MCFGraph {
 2
       struct Edge {
 3
            int v, c, f;
 4
            Edge(int v, int c, int f) : v(v), c(c), f(f) {}
 5
       };
 6
        const int n;
 7
        std::vector<Edge> e;
 8
        std::vector<std::vector<int>> g;
 9
        std::vector<i64> h, dis;
10
        std::vector<int> pre;
11
        bool dijkstra(int s, int t) {
12
            dis.assign(n, std::numeric_limits<i64>::max());
13
            pre.assign(n, -1);
14
            std::priority_queue<std::pair<i64, int>, std::vector<
               std::pair<i64, int>>, std::greater<std::pair<i64,
               int>>> que;
15
            dis[s] = 0;
16
            que.emplace(0, s);
17
            while (!que.empty()) {
18
                i64 d = que.top().first;
19
                int u = que.top().second;
20
                que.pop();
21
                if (dis[u] < d) continue;</pre>
22
                for (int i : g[u]) {
23
                    int v = e[i].v;
24
                    int c = e[i].c;
25
                    int f = e[i].f;
26
                    if (c > 0 \&\& dis[v] > d + h[u] - h[v] + f) {
27
                         dis[v] = d + h[u] - h[v] + f;
28
                         pre[v] = i;
29
                         que.emplace(dis[v], v);
```

```
30
                    }
31
                }
32
            }
33
            return dis[t] != std::numeric_limits<i64>::max();
34
       }
35
       MCFGraph(int n) : n(n), g(n) {}
36
       //可行流
37
       void addEdge(int u, int v, int c, int f) {
38
            if (f < 0) {
39
                g[u].push back(e.size());
40
                e.emplace_back(v, 0, f);
41
                g[v].push_back(e.size());
42
                e.emplace back(u, c, -f);
43
            } else {
44
                g[u].push back(e.size());
45
                e.emplace back(v, c, f);
46
                g[v].push back(e.size());
47
                e.emplace_back(u, 0, -f);
48
            }
49
       }
50
       //最大流
51
       /*void addEdge(int u, int v, int c, int f) {
52
       q[u].push back(e.size());
53
        e.emplace back(v, c, f);
54
       g[v].push_back(e.size());
55
        e.emplace_back(u, 0, -f);
56
       7*/
57
       std::pair<int, i64> flow(int s, int t) {
58
            int flow = 0;
59
            i64 cost = 0;
60
            h.assign(n, 0);
            while (dijkstra(s, t)) {
61
62
                for (int i = 0; i < n; ++i) h[i] += dis[i];</pre>
63
                int aug = std::numeric limits<int>::max();
64
                for (int i = t; i != s; i = e[pre[i] ^ 1].v) aug =
                   std::min(aug, e[pre[i]].c);
65
                for (int i = t; i != s; i = e[pre[i] ^ 1].v) {
66
                    e[pre[i]].c -= aug;
67
                    e[pre[i] ^ 1].c += aug;
```

2.14 TwoSat

```
struct TwoSat {
 2
       int n;
 3
        std::vector<std::vector<int>> e;
 4
        std::vector<bool> ans;
 5
       TwoSat(int n) : n(n), e(2 * n), ans(n) {}
 6
       void addClause(int u, bool f, int v, bool g) {
 7
            e[2 * u + !f].push_back(2 * v + g);
 8
            e[2 * v + !g].push_back(2 * u + f);
 9
       }
10
       bool satisfiable() {
11
            std::vector<int> id(2 * n, -1), dfn(2 * n, -1), low(2 *
                n, -1);
12
            std::vector<int> stk;
13
            int now = 0, cnt = 0;
14
            std::function < void (int) > tarjan = [&](int u) {
15
                stk.push_back(u);
16
                dfn[u] = low[u] = now++;
17
                for (auto v : e[u]) {
18
                    if (dfn[v] == -1) {
19
                        tarjan(v);
20
                         low[u] = std::min(low[u], low[v]);
21
                    } else if (id[v] == -1) {
22
                         low[u] = std::min(low[u], dfn[v]);
23
                    }
24
                }
25
                if (dfn[u] == low[u]) {
26
                    int v;
27
                    do {
28
                        v = stk.back();
```

```
29
                         stk.pop_back();
30
                         id[v] = cnt;
31
                     } while (v != u);
32
                     ++cnt;
33
                 }
34
            };
35
            for (int i = 0; i < 2 * n; ++i) if (dfn[i] == -1)</pre>
               tarjan(i);
36
            for (int i = 0; i < n; ++i) {</pre>
37
                 if (id[2 * i] == id[2 * i + 1]) return false;
38
                 ans[i] = id[2 * i] > id[2 * i + 1];
39
            }
40
            return true;
41
        }
42
        std::vector<bool> answer() { return ans; }
43 };
```

树论专题模板

3.1 BlockCutTree

```
struct BlockCutTree {
 2
        int n;
 3
        std::vector<std::vector<int>> adj;
 4
        std::vector<int> dfn, low, stk;
 5
        int cnt, cur;
 6
        std::vector<std::pair<int, int>> edges;
 7
 8
        BlockCutTree() {}
 9
        BlockCutTree(int n) {
10
            init(n);
11
        }
12
13
        void init(int n) {
14
            this -> n = n;
15
            adj.assign(n, {});
16
            dfn.assign(n, -1);
17
            low.resize(n);
```

```
18
            stk.clear();
19
            cnt = cur = 0;
20
            edges.clear();
21
        }
22
23
        void addEdge(int u, int v) {
24
            adj[u].push_back(v);
25
            adj[v].push_back(u);
26
        }
27
28
        void dfs(int x) {
29
            stk.push_back(x);
30
            dfn[x] = low[x] = cur++;
31
32
            for (auto y : adj[x]) {
33
                if (dfn[y] == -1) {
34
                     dfs(y);
35
                     low[x] = std::min(low[x], low[y]);
36
                     if (low[y] == dfn[x]) {
37
                         int v;
38
                         do {
39
                             v = stk.back();
40
                             stk.pop_back();
41
                             edges.emplace_back(n + cnt, v);
42
                         } while (v != y);
43
                         edges.emplace_back(x, n + cnt);
44
                         cnt++;
45
                    }
46
                } else {
47
                     low[x] = std::min(low[x], dfn[y]);
48
                }
49
            }
50
        }
51
52
        std::pair<int, std::vector<std::pair<int, int>>> work() {
53
            for (int i = 0; i < n; i++) {</pre>
54
                if (dfn[i] == -1) {
55
                     stk.clear();
56
                     dfs(i);
```

3.2 树的重心

```
struct CodeOfTree {
 2
        int n, cur;
 3
        std::vector<std::vector<int>> adj;
 4
        std::vector<int> siz, dep, p, in, ord;
 5
        CodeOfTree() = default;
 6
 7
        CodeOfTree(int n) {
 8
            init( n);
 9
        }
10
11
        void init(int _n) {
12
            this -> n = _n;
13
            cur = 0;
14
            adj.assign(n, {});
15
            siz.resize(n);
16
            dep.resize(n);
17
            p.resize(n);
18
            in.resize(n);
19
            ord.resize(n);
20
        }
21
22
        void addEdge(int u, int v) {
23
            adj[u].push_back(v);
24
            adj[v].push_back(u);
25
        }
26
27
        void dfs(int u) {
28
            siz[u] = 1;
29
            in[u] = cur++;
30
            ord[in[u]] = u;
31
            for(auto v : adj[u]) {
```

```
32
                if(v == p[u]) {
33
                     continue;
34
                }
35
                p[v] = u;
36
                dep[v] = dep[u] + 1;
37
                dfs(v);
38
                siz[u] += siz[v];
39
            }
40
        }
41
42
        int find(int u) {
43
            for(auto v : adj[u]) {
44
                if(v == p[u] || 2 * siz[v] <= n) {
45
                     continue;
46
                }
47
                return find(v);
48
            }
49
            return u;
50
        }
51
52
        void work() {
53
            p[0] = -1;
54
            dfs(0);
55
            int rt = find(0);
56
            dep[rt] = 0;
57
            p[rt] = -1;
58
            cur = 0;
59
            dfs(rt);
60
        }
61 };
```

3.3 树的直径

```
1 struct Diameter {
2    int n, start, end;
3    std::vector<std::vector<int>> adj;
4    std::vector<int> pa;
5
6    Diameter() = default;
```

```
7
       Diameter(int n) {
 8
            init( n);
 9
       }
10
11
       void init(int _n) {
12
            this -> n = n;
13
            start = end = -1;
14
            adj.assign(n, {});
15
            pa.resize(n);
16
            std::iota(pa.begin(), pa.end(), 0);
17
       }
18
19
       void addEdge(int u, int v) {
20
            adj[u].push_back(v);
21
            adj[v].push_back(u);
22
       }
23
24
        std::pair<int, int> dfs(int u, int fa, std::vector<bool>&
          vis) {
25
            std::pair<int, int> ans{1, u};
26
            pa[u] = fa;
27
            vis[u] = true;
28
            for(auto v : adj[u]) {
29
                if(v == fa || vis[v]) {
30
                    continue;
31
                }
32
                auto pi = dfs(v, u, vis);
33
                pi.first += 1;
34
                ans = max(ans, pi);
35
            }
36
            return ans;
37
       }
38
39
        std::pair<int, int> work() {
40
            std::vector<bool> vis(n);
            auto [d1, ss] = dfs(0, -1, vis);
41
42
            auto [d2, ee] = dfs(ss, -1, vis);
43
            start = ss, end = ee;
44
            return std::make pair(start, end);
```

```
45
       }
46
47
       /* default = end -> start */
48
       std::vector<int> getPath() {
49
            std::vector<int> v;
50
            int cur = end;
51
            while (cur !=-1) {
52
                v.push_back(cur);
53
                cur = pa[cur];
54
            }
55
            // std::reverse(v.begin(), v.end());
56
            return v;
57
       }
58 };
```

3.4 笛卡尔树

```
1 template < class T>
 2 struct DescartesTree {
 3
 4
        std::vector<int> lch, rch, stk;
 5
 6
        DescartesTree() {}
 7
 8
        DescartesTree(const std::vector<T>& v) {
 9
            work(v);
10
        }
11
12
        int work(const std::vector<T>& v) {
13
            int n = v.size();
14
            lch.resize(n, n);
15
            rch.resize(n, n);
16
            for(int i = 0; i < n; i++) {</pre>
17
                while(!stk.empty() && v[i] < v[stk.back()]) {</pre>
18
                     rch[stk.back()] = lch[i];
19
                     lch[i] = stk.back();
20
                     stk.pop_back();
21
                }
22
                stk.push_back(i);
```

```
23
            }
24
            while(stk.size() > 1) {
25
                 int x = stk.back();
26
                stk.pop_back();
27
                rch[stk.back()] = x;
28
            }
29
            return stk.back();
30
        }
31 };
```

3.5 HLD

```
struct HLD {
 2
        int n;
 3
        std::vector<int> siz, top, dep, parent, in, out, seq, son;
 4
        std::vector<std::vector<int>> adj;
 5
        int cur;
 6
 7
        HLD() {}
 8
        HLD(int n) {
 9
            init(n);
10
11
        void init(int n) {
12
            this -> n = n;
13
            siz.resize(n);
14
            top.resize(n);
15
            dep.resize(n);
16
            parent.resize(n);
17
            in.resize(n);
18
            out.resize(n);
19
            seq.resize(n);
20
            son.resize(n);
21
            cur = 0;
22
            adj.assign(n, {});
23
        }
24
        void addEdge(int u, int v) {
25
            adj[u].push_back(v);
26
            adj[v].push_back(u);
27
        }
```

```
28
       void work(int root = 0) {
29
            top[root] = root;
30
            dep[root] = 0;
31
            parent[root] = -1;
32
            dfs1(root);
33
            dfs2(root);
34
       }
35
       void dfs1(int u) {
36
            if (parent[u] != -1) {
37
                adj[u].erase(std::find(adj[u].begin(), adj[u].end()
                   , parent[u]));
38
            }
39
40
            siz[u] = 1;
41
            for (auto &v : adj[u]) {
42
                parent[v] = u;
43
                dep[v] = dep[u] + 1;
44
                dfs1(v);
45
                siz[u] += siz[v];
46
                if (siz[v] > siz[adj[u][0]]) {
47
                    son[u] = v;
48
                    std::swap(v, adj[u][0]);
49
                }
50
            }
51
       }
52
       void dfs2(int u) {
53
            in[u] = cur++;
54
            seq[in[u]] = u;
55
            for (auto v : adj[u]) {
56
                top[v] = v == adj[u][0] ? top[u] : v;
57
                dfs2(v);
58
            }
59
            out[u] = cur;
60
61
       int lca(int u, int v) {
62
            while (top[u] != top[v]) {
63
                if (dep[top[u]] > dep[top[v]]) {
64
                    u = parent[top[u]];
65
                } else {
```

```
66
                      v = parent[top[v]];
 67
                 }
 68
             }
 69
             return dep[u] < dep[v] ? u : v;</pre>
 70
         }
 71
 72
         int dist(int u, int v) {
 73
             return dep[u] + dep[v] - 2 * dep[lca(u, v)];
 74
         }
 75
 76
         int jump(int u, int k) {
 77
             if (dep[u] < k) {
 78
                 return -1;
 79
             }
 80
 81
             int d = dep[u] - k;
 82
 83
             while (dep[top[u]] > d) {
 84
                 u = parent[top[u]];
 85
             }
 86
 87
             return seq[in[u] - dep[u] + d];
 88
         }
 89
 90
 91
         * 判断u是否是v的祖先
 92
         */
 93
         bool isAncester(int u, int v) {
 94
             return in[u] <= in[v] && in[v] < out[u];</pre>
 95
         }
 96
 97
         int rootedParent(int u, int v) {
 98
             std::swap(u, v);
99
             if (u == v) {
100
                 return u;
101
             }
102
             if (!isAncester(u, v)) {
103
                 return parent[u];
104
             }
```

```
105
             auto it = std::upper_bound(adj[u].begin(), adj[u].end()
                , v, [&](int x, int y) {
106
                 return in[x] < in[y];</pre>
107
             }) - 1;
108
             return *it;
109
        }
110
111
112
        /*
          * 返回在以 v 为根时, 节点 u 的子树大小。
113
114
         */
115
         int rootedSize(int u, int v) {
             if (u == v) {
116
117
                 return n;
118
             }
119
             if (!isAncester(v, u)) {
120
                 return siz[v];
121
             }
122
             return n - siz[rootedParent(u, v)];
123
        }
124
125
        int rootedLca(int a, int b, int c) {
126
             return lca(a, b) ^ lca(b, c) ^ lca(c, a);
127
        }
128
129
         std::veector<std::pair<int, int>> get_path(int u, int v) {
130
             std::vector<std::pair<int, int>> v1, v2;
131
             while(top[u] != top[v]) {
132
                 if(dep[top[u]] > dep[top[v]]) {
133
                     v1.push_back({dfn[u], dfn[top[u]]});
134
                     u = parent[top[u]];
135
                 } else {
136
                     v2.push_back({dfn[top[v], dfn[v]]});
137
                     v = parent[top[v]];
138
                 }
139
             }
140
             v1.reserve(v1.size() + v2.size() + 1);
141
             v1.push back({dfn[u], dfn[v]});
142
             reverse(v2.begin(), v2.end());
```

3.6 树上差分

注意!由于这部分内容大部分与树上 *LCA* 高度重合,因此在此作简要说明!树上 *LCA* 问题可以使用 *HLD* 或者倍增表实现!!!树上点的编号从 1 开始,并且我们认为 1 的父亲节点是编号 0!!!

3.6.1 点差分

```
1 // modify
 2 int u, v;
 3 \text{ cin} >> u >> v;
 4 lca = lca(u, v);
 5 lcafather = stjump[lca][0];
 6 num[u]++;
 7 num[v]++;
 8 num[lca]--;
 9 num[lcafather]--;
10
11 // calc
12 auto dfs = [&](this auto&&self, int u, int fa) -> void {
13
       for(auto v : adj[u]) {
14
            if(v != fa) {
15
                self(v, u);
16
                num[u] += num[v];
17
            }
18
       }
19 };
20 \text{ dfs(dfs, 1, 0)};
```

3.6.2 边差分

```
1 // modify
```

```
2 int u, v;
 3 \text{ cin} >> u >> v;
 4 lca = lca(u, v);
 5 lcafather = stjump[lca][0];
 6 num[u]++;
 7 num[v]++;
 8 num[lca]-=2;
 9
10 // calc
11 auto dfs = [&](this auto&&self, int u, int fa) -> void {
12
        for(auto v : adj[u]) {
13
            if(v != fa) {
14
                self(v, u);
15
                num[u] += num[v];
16
            }
17
        }
18 };
19 dfs(dfs, 1, 0);
        Splay
   3.7
 1 class Splay {
 2 public:
 3
        Splay() {}
 4
 5
        Splay(int n) {
 6
            init(n);
 7
        }
 8
 9
        void init(int n) {
10
            cnt = head = 0;
11
            Tree.assign(n + 5, {});
12
        }
13
14
        // add a num to the Tree
15
        void add(int num) {
16
            add(head, num);
17
        }
18
```

```
19
       // find the rank's node in the Tree's inorder
20
       int find(int rank) {
21
            return find(head, rank);
22
       }
23
24
       // query the num's rank in the Tree
25
       int rank(int num) {
26
            return rank(head, num);
27
       }
28
29
       // return x-th`s value after sorting
30
       int index(int x) {
31
            int i = find(x);
32
            splay(i, 0);
33
           return Tree[i].key;
34
       }
35
36
       // return the pre num`s value
37
       int pre(int num) {
38
            return pre(head, num);
39
       }
40
41
       // return the post num`s value
42
       int post(int num) {
43
            return post(head, num);
44
       }
45
46
       // remove a num from the Tree
47
       void remove(int num) {
48
            int kth = rank(num);
49
            if (kth != rank(num + 1)) {
50
                int i = find(kth);
51
                splay(i, 0);
52
                if(Tree[i].ls == 0) {
53
                    head = Tree[i].rs;
54
                } else if(Tree[i].rs == 0) {
55
                    head = Tree[i].ls;
56
                } else {
57
                    int j = find(kth + 1);
```

```
58
                    splay(j, i);
59
                    Tree[j].ls = Tree[i].ls;
60
                    Tree[Tree[j].ls].father = j;
61
                    up(j);
62
                    head = j;
63
                }
64
                Tree[head].father = 0;
65
            }
66
       }
67
68
   private:
69
70
       // Summary all the info about node[i] `s son
71
       void up(int i) {
72
            Tree[i].size = Tree[Tree[i].ls].size + Tree[Tree[i].rs
               ].size + 1;
73
       }
74
75
       // check i is the right child of its father
76
       int lr(int i) {
77
            return Tree[Tree[i].father].rs == i ? 1 : 0;
78
       }
79
80
       void rotate(int i) {
81
            int f = Tree[i].father, g = Tree[f].father;
82
            int soni = lr(i), sonf = lr(f);
83
            if(soni == 1) {
                Tree[f].rs = Tree[i].ls;
84
85
                if(Tree[f].rs != 0) {
86
                    Tree[Tree[f].rs].father = f;
87
                }
88
                Tree[i].ls = f;
89
            } else {
90
                Tree[f].ls = Tree[i].rs;
91
                if(Tree[f].ls != 0) {
92
                    Tree[Tree[f].ls].father = f;
93
                }
94
                Tree[i].rs = f;
95
            }
```

```
96
             if(g != 0) {
 97
                 if(sonf == 0) {
 98
                      Tree[g].ls = i;
 99
                 } else {
100
                      Tree[g].rs = i;
101
                 }
102
             }
103
             Tree[i].father = g;
104
             Tree[f].father = i;
105
             up(f);
106
             up(i);
107
         }
108
109
         // make node[i] is a child of node[goal]
110
         void splay(int i, int goal) {
111
             int f = Tree[i].father, g = Tree[f].father;
112
             while(f != goal) {
113
                 if(g != goal) {
114
                      if(lr(i) == lr(f)) {
115
                          rotate(f);
                      } else {
116
117
                          rotate(i);
118
                      }
119
                 }
120
                 rotate(i);
121
                 f = Tree[i].father;
122
                 g = Tree[f].father;
123
             }
124
             if(goal == 0) {
125
                 head = i;
126
             }
127
         }
128
129
         void add(int i, int num) {
130
             Tree[++cnt].key = num;
131
             Tree[cnt].size = 1;
132
             if(head == 0) {
133
                 head = cnt;
134
             } else {
```

```
135
                  int f = 0, son = 0;
136
                  while(i != 0) {
137
                      f = i;
138
                      if(Tree[i].key <= num) {</pre>
139
                          son = 1;
140
                          i = Tree[i].rs;
141
                      } else {
142
                          son = 0;
143
                          i = Tree[i].ls;
144
                      }
145
                  }
146
                  if(son == 0) {
147
                      Tree[f].ls = cnt;
148
                  } else {
                      Tree[f].rs = cnt;
149
150
151
                  Tree[cnt].father = f;
152
                  splay(cnt, 0);
153
             }
154
         }
155
156
         int find(int i, int rank) {
157
             while(i != 0) {
158
                  if(Tree[Tree[i].ls].size + 1 == rank) {
159
                      return i;
160
                  } else if(Tree[Tree[i].ls].size >= rank) {
161
                      i = Tree[i].ls;
162
                  } else {
163
                      rank -= Tree[Tree[i].ls].size + 1;
164
                      i = Tree[i].rs;
165
                  }
166
             }
167
             return 0;
168
         }
169
170
         int rank(int i, int num) {
171
             int ans = 0, f = 0;
172
             while(i != 0) {
173
                  f = i;
```

```
174
                 if(Tree[i].key >= num) {
175
                      i = Tree[i].ls;
176
                 } else {
177
                      ans += Tree[Tree[i].ls].size + 1;
178
                      i = Tree[i].rs;
179
                 }
180
             }
181
             splay(f, 0);
182
             return ans + 1;
183
         }
184
185
         int pre(int i, int num) {
186
             int last = head;
187
             int ans = std::numeric_limits<int>::min();
188
             while(i != 0) {
189
                 last = i;
190
                 if(Tree[i].key < num) {</pre>
191
                      ans = std::max(ans, Tree[i].key);
192
                      i = Tree[i].rs;
193
                 } else {
194
                      i = Tree[i].ls;
195
                 }
196
             }
197
             splay(last, 0);
198
             return ans;
199
         }
200
201
         int post(int i, int num) {
202
             int last = head;
203
             int ans = std::numeric_limits<int>::max();
204
             while(i != 0) {
205
                 last = i;
206
                 if(Tree[i].key > num) {
207
                      ans = std::min(ans, Tree[i].key);
208
                      i = Tree[i].ls;
209
                 } else {
210
                      i = Tree[i].rs;
211
                 }
212
             }
```

```
213
             splay(last, 0);
214
             return ans;
215
         }
216
217
         struct Node {
218
             int ls, rs, size, father, key;
219
         };
220
221
         int cnt, head;
222
         std::vector<Node> Tree;
223 };
```

数学专题模板

4.1 Exgcd

```
1 int exgcd(int a, int b, int &x, int &y) {
2     if (b == 0) {
3         x = 1, y = 0;
4         return a;
5     }
6     int d = exgcd(b, a % b, y, x);
7     y -= (a / b * x);
8     return d;
9 }
```

4.2 Frac

```
1 template < class T>
   struct Frac {
3
        T num;
4
        T den;
5
        Frac(T num_, T den_) : num(num_), den(den_) {
6
            if (den < 0) {</pre>
7
                 den = -den;
8
                 num = -num;
9
            }
10
        }
```

```
11
       Frac() : Frac(0, 1) {}
12
       Frac(T num ) : Frac(num , 1) {}
13
       explicit operator double() const {
14
            return 1. * num / den;
15
16
       Frac &operator+=(const Frac &rhs) {
17
            num = num * rhs.den + rhs.num * den;
18
            den *= rhs.den;
19
            return *this;
20
21
       Frac & operator -= (const Frac &rhs) {
22
            num = num * rhs.den - rhs.num * den;
23
            den *= rhs.den;
24
            return *this;
25
26
       Frac &operator*=(const Frac &rhs) {
27
            num *= rhs.num;
28
            den *= rhs.den;
29
            return *this;
30
       }
31
       Frac &operator/=(const Frac &rhs) {
32
            num *= rhs.den;
33
            den *= rhs.num;
34
            if (den < 0) {
35
                num = -num;
36
                den = -den;
37
            }
38
            return *this;
39
       }
40
       friend Frac operator+(Frac lhs, const Frac &rhs) {
41
            return lhs += rhs;
42
       }
       friend Frac operator-(Frac lhs, const Frac &rhs) {
43
44
            return lhs -= rhs;
45
       }
46
       friend Frac operator*(Frac lhs, const Frac &rhs) {
47
            return lhs *= rhs;
48
       }
49
       friend Frac operator/(Frac lhs, const Frac &rhs) {
```

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```
50
            return lhs /= rhs;
51
        }
52
        friend Frac operator-(const Frac &a) {
53
            return Frac(-a.num, a.den);
54
55
        friend bool operator == (const Frac &lhs, const Frac &rhs) {
            return lhs.num * rhs.den == rhs.num * lhs.den;
56
57
58
        friend bool operator!=(const Frac &lhs, const Frac &rhs) {
59
            return lhs.num * rhs.den != rhs.num * lhs.den;
60
61
        friend bool operator<(const Frac &lhs, const Frac &rhs) {</pre>
62
            return lhs.num * rhs.den < rhs.num * lhs.den;</pre>
63
64
        friend bool operator>(const Frac &lhs, const Frac &rhs) {
65
            return lhs.num * rhs.den > rhs.num * lhs.den;
66
67
        friend bool operator <= (const Frac &lhs, const Frac &rhs) {</pre>
68
            return lhs.num * rhs.den <= rhs.num * lhs.den;</pre>
69
70
        friend bool operator>=(const Frac &lhs, const Frac &rhs) {
71
            return lhs.num * rhs.den >= rhs.num * lhs.den;
72
73
        friend std::ostream &operator<<(std::ostream &os, Frac x) {</pre>
74
            T g = std::gcd(x.num, x.den);
75
            if (x.den == g) {
76
                return os << x.num / g;</pre>
77
            } else {
                return os << x.num / g << "/" << x.den / g;</pre>
78
79
            }
80
        }
81 };
```

4.3 ModInt

```
1 template < class T>
2 constexpr T power(T a, u64 b, T res = 1) {
3     for (; b != 0; b /= 2, a *= a) {
4         if (b & 1) {
```

```
5
                res *= a;
 6
            }
 7
        }
 8
        return res;
 9 }
10
11 template < u32 P>
12 constexpr u32 mulMod(u32 a, u32 b) {
       return u64(a) * b % P;
13
14 }
15
16 template < u64 P>
17 constexpr u64 mulMod(u64 a, u64 b) {
18
        u64 \text{ res} = a * b - u64(1.L * a * b / P - 0.5L) * P;
19
        res %= P;
20
        return res;
21 }
22
23 constexpr i64 safeMod(i64 x, i64 m) {
24
        x \% = m;
25
        if (x < 0) {
26
            x += m;
27
        }
28
       return x;
29 }
30
31 constexpr std::pair<i64, i64> invGcd(i64 a, i64 b) {
32
        a = safeMod(a, b);
        if (a == 0) {
33
34
            return {b, 0};
35
        }
36
37
        i64 s = b, t = a;
38
        i64 m0 = 0, m1 = 1;
39
40
        while (t) {
41
            i64 u = s / t;
42
            s -= t * u;
43
            mO -= m1 * u;
```

```
44
45
            std::swap(s, t);
46
            std::swap(m0, m1);
47
       }
48
49
       if (m0 < 0) {
50
            m0 += b / s;
51
       }
52
53
       return {s, m0};
54 }
55
56 template < std::unsigned integral U, U P>
57
   struct ModIntBase {
58
   public:
59
        constexpr ModIntBase() : x(0) {}
60
       template < std::unsigned integral T>
61
        constexpr ModIntBase(T x_) : x(x_ % mod()) {}
62
       template < std::signed integral T>
63
        constexpr ModIntBase(T x ) {
64
            using S = std::make_signed_t<U>;
65
            S v = x_ % S(mod());
66
            if (v < 0) {
67
                v += mod();
68
            }
69
            x = v;
70
       }
71
72
        constexpr static U mod() {
73
            return P;
74
       }
75
        constexpr U val() const {
76
77
            return x;
78
       }
79
80
        constexpr ModIntBase operator-() const {
81
            ModIntBase res:
82
            res.x = (x == 0 ? 0 : mod() - x);
```

```
83
             return res;
 84
         }
 85
 86
         constexpr ModIntBase inv() const {
 87
             return power(*this, mod() - 2);
 88
         }
 89
 90
         constexpr ModIntBase &operator*=(const ModIntBase &rhs) & {
 91
             x = mulMod < mod() > (x, rhs.val());
 92
             return *this;
 93
         }
 94
         constexpr ModIntBase &operator+=(const ModIntBase &rhs) & {
 95
             x += rhs.val();
 96
             if (x >= mod()) {
 97
                 x \rightarrow mod();
 98
 99
             return *this;
100
         }
101
         constexpr ModIntBase &operator -= (const ModIntBase &rhs) & {
102
             x = rhs.val();
103
             if (x >= mod()) {
104
                 x += mod();
105
             }
106
             return *this;
107
108
         constexpr ModIntBase &operator/=(const ModIntBase &rhs) & {
109
             return *this *= rhs.inv();
110
         }
111
112
         friend constexpr ModIntBase operator*(ModIntBase lhs, const
             ModIntBase &rhs) {
113
             lhs *= rhs;
114
             return lhs;
115
116
         friend constexpr ModIntBase operator+(ModIntBase lhs, const
             ModIntBase &rhs) {
117
             lhs += rhs;
118
             return lhs:
119
         }
```

```
120
         friend constexpr ModIntBase operator-(ModIntBase lhs, const
             ModIntBase &rhs) {
121
             lhs -= rhs;
122
             return lhs;
123
         }
124
         friend constexpr ModIntBase operator/(ModIntBase lhs, const
             ModIntBase &rhs) {
125
             lhs /= rhs;
126
             return lhs;
127
         }
128
129
         friend constexpr std::istream &operator>>(std::istream &is,
             ModIntBase &a) {
130
             i64 i;
131
             is >> i;
132
             a = i;
133
             return is;
134
         }
135
         friend constexpr std::ostream &operator << (std::ostream &os,</pre>
             const ModIntBase &a) {
136
             return os << a.val();</pre>
137
         }
138
139
         friend constexpr std::strong_ordering operator<=>(
            ModIntBase lhs, ModIntBase rhs) {
140
             return lhs.val() <=> rhs.val();
141
         }
142
143 private:
144
        Ux;
145 };
146
147 template < u32 P>
148 using ModInt = ModIntBase < u32, P>;
149 template < u64 P>
150 using ModInt64 = ModIntBase < u64, P>;
151
152 struct Barrett {
153 public:
```

```
154
         Barrett(u32 m_) : m(m_), im((u64)(-1) / m_ + 1) {}
155
156
         constexpr u32 mod() const {
157
             return m;
158
         }
159
160
         constexpr u32 mul(u32 a, u32 b) const {
161
             u64 z = a;
162
             z *= b;
163
164
             u64 x = u64((u128(z) * im) >> 64);
165
166
             u32 v = u32(z - x * m);
167
             if (m <= v) {</pre>
168
                 v += m;
169
170
             return v;
171
         }
172
173 private:
174
         u32 m;
175
         u64 im;
176 };
177
178 template < u32 Id>
179
    struct DynModInt {
180 public:
181
         constexpr DynModInt() : x(0) {}
182
         template < std::unsigned_integral T>
183
         constexpr DynModInt(T x_{-}) : x(x_{-} \% mod()) {}
184
         template < std::signed_integral T>
185
         constexpr DynModInt(T x_) {
186
             int v = x_ % int(mod());
187
             if (v < 0) {
188
                 v += mod();
189
             }
190
             x = v;
191
         }
192
```

```
193
         constexpr static void setMod(u32 m) {
194
             bt = m;
195
         }
196
197
         static u32 mod() {
198
             return bt.mod();
199
         }
200
201
         constexpr u32 val() const {
202
             return x;
203
         }
204
205
         constexpr DynModInt operator-() const {
206
             DynModInt res;
207
             res.x = (x == 0 ? 0 : mod() - x);
208
             return res;
209
         }
210
211
         constexpr DynModInt inv() const {
212
             auto v = invGcd(x, mod());
213
             assert(v.first == 1);
214
             return v.second;
215
         }
216
217
         constexpr DynModInt &operator*=(const DynModInt &rhs) & {
218
             x = bt.mul(x, rhs.val());
219
             return *this;
220
221
         constexpr DynModInt &operator+=(const DynModInt &rhs) & {
222
             x += rhs.val();
223
             if (x >= mod()) {
224
                 x \rightarrow mod();
225
             }
226
             return *this;
227
         }
228
         constexpr DynModInt &operator -= (const DynModInt &rhs) & {
229
             x \rightarrow rhs.val();
230
             if (x >= mod()) {
231
                 x += mod();
```

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```
232
             }
233
             return *this;
234
         }
235
         constexpr DynModInt &operator/=(const DynModInt &rhs) & {
236
             return *this *= rhs.inv();
237
         }
238
239
         friend constexpr DynModInt operator*(DynModInt lhs, const
            DynModInt &rhs) {
240
             lhs *= rhs;
241
             return lhs;
242
         }
243
         friend constexpr DynModInt operator+(DynModInt lhs, const
            DynModInt &rhs) {
244
             lhs += rhs;
245
             return lhs;
246
         }
247
         friend constexpr DynModInt operator-(DynModInt lhs, const
            DynModInt &rhs) {
248
             lhs -= rhs;
249
             return lhs;
250
251
         friend constexpr DynModInt operator/(DynModInt lhs, const
            DynModInt &rhs) {
252
             lhs /= rhs;
253
             return lhs;
254
         }
255
256
         friend constexpr std::istream &operator>>(std::istream &is,
             DynModInt &a) {
257
             i64 i;
258
             is >> i;
259
             a = i;
260
             return is;
261
262
         friend constexpr std::ostream &operator << (std::ostream &os,</pre>
             const DynModInt &a) {
263
             return os << a.val();</pre>
264
         }
```

```
265
266
        friend constexpr std::strong ordering operator<=>(DynModInt
            lhs, DynModInt rhs) {
267
            return lhs.val() <=> rhs.val();
268
        }
269
270 private:
271
        u32 x;
272
        static Barrett bt;
273 };
274
275 constexpr int MOD = 1'000'000'007;
276 // constexpr int MOD = 998'244'353;
277
278 template<u32 Id>
279 Barrett DynModInt < Id >:: bt = MOD;
280
281 using Z = ModInt<MOD>;
    4.4
        Sieve
 1 // 输入: n - 筛的范围上限
 2 // 输出:
 3 //
       primes
                    质数集合
 4 //
                     - 每个数的最小质因子
        min prime
 5 //
                     - 欧拉函数值
        phi
 6 //
                     - 莫比乌斯函数值
       mu.
 7 //
                     - 约数个数
         d
 8 //
                    - 最小质因子的次数
       cnt_min_p
 9 std::vector<int> primes, min_prime, phi, mu, d, cnt_min_p;
 10 std::vector<bool> is prime;
 11 void euler_sieve(int n) {
 12
        min_prime.resize(n + 1, 0);
 13
        phi.resize(n + 1, 0);
 14
        mu.resize(n + 1, 0);
 15
        d.resize(n + 1, 0);
 16
        cnt_min_p.resize(n + 1, 0);
 17
        is_prime.resize(n + 1, true);
 18
        phi[1] = mu[1] = d[1] = 1;
```

```
19
        for(int i = 2; i <= n; i++) {</pre>
20
            if(is prime[i]) {
21
                primes.push_back(i);
22
                min_prime[i] = i;
23
                phi[i] = i - 1;
24
                mu[i] = -1;
25
                d[i] = 2;
26
                cnt_min_p[i] = 1;
27
            }
28
            for(auto p : primes) {
29
                int num = i * p;
30
                if(num > n) {
31
                     break;
32
                }
33
                is_prime[num] = false;
34
                min_prime[num] = p;
35
                if(i % p == 0) {
36
                    phi[num] = phi[i] * p;
37
                     mu[num] = 0;
38
                     cnt_min_p[num] = cnt_min_p[i] + 1;
39
                     d[num] = d[i] / (cnt_min_p[i] + 1) * (cnt_min_p
                        [i] + 1);
40
                     break:
41
                } else {
42
                     phi[num] = phi[i] * (p - 1);
43
                     mu[num] = -mu[i];
44
                     cnt_min_p[num] = 1;
45
                     d[num] = d[i] * 2;
46
                }
47
            }
48
        }
49 }
```

4.5 Comb(结合 ModInt)

```
1 struct Comb {
2    int n;
3    std::vector<Z> _fac;
4    std::vector<Z> _invfac;
```

```
5
        std::vector<Z> inv;
 6
 7
       Comb() : n{0}, _fac{1}, _invfac{1}, _inv{0} {}
 8
       Comb(int n) : Comb() {
 9
            init(n);
10
       }
11
12
       void init(int m) {
13
            if (m <= n) return;</pre>
14
            fac.resize(m + 1);
15
            _invfac.resize(m + 1);
16
            _inv.resize(m + 1);
17
18
            for (int i = n + 1; i <= m; i++) {</pre>
19
                fac[i] = fac[i - 1] * i;
20
            }
21
            invfac[m] = fac[m].inv();
22
            for (int i = m; i > n; i--) {
23
                _invfac[i - 1] = _invfac[i] * i;
24
                _inv[i] = _invfac[i] * _fac[i - 1];
25
            }
26
            n = m;
27
       }
28
29
       Z fac(int m) {
30
            if (m > n) init(2 * m);
31
            return fac[m];
32
33
       Z invfac(int m) {
34
            if (m > n) init(2 * m);
35
            return _invfac[m];
36
       }
37
       Z inv(int m) {
38
            if (m > n) init(2 * m);
39
            return inv[m];
40
41
       Z C(int n, int m) {
42
            if (n < m || m < 0) return 0;</pre>
43
            return fac(n) * invfac(m) * invfac(n - m);
```

4.6 BigInt

```
1 constexpr int BASE = 100000000;
 2 constexpr int MAX_LENGTH = 1000;
 3 constexpr int NUM DIGIT = 8;
 4
   i64 mul mod (i64 x, i64 y, i64 n){
 5
        i64 T = std::floor(std::sqrt(n) + 0.5);
 6
        i64 t = T * T - n;
 7
        i64 a = x / T; i64 b = x % T;
 8
        i64 c = y / T; i64 d = y \% T;
 9
        i64 e = a * c / T; i64 f = a * c % T;
10
        i64 v = ((a * d + b * c) % n + e * t) % n;
11
        i64 g = v / T; i64 h = v % T;
12
        i64 \text{ ans} = (((f + g) * t % n + b * d) % n + h * T) % n;
13
        while (ans < 0) {</pre>
14
            ans += n;
15
        }
16
        return ans;
17 }
18 struct BigInt {
19
20
        BigInt(const char* str = "0") {
21
            (*this) = str;
22
        }
23
24
        BigInt operator=(const char* str) {
25
            int j = std::strlen(str) - 1;
26
            len = j / NUM DIGIT + 1;
27
            for(int i = 0; i <= len; i++) {</pre>
28
                s[i] = 0;
29
            }
30
            for(int i = 0; i <= j; i++) {</pre>
```

```
31
                int k = (j - i) / NUM DIGIT + 1;
32
                s[k] = s[k] * 10 + (str[i] - '0');
33
            }
34
            return *this;
35
       }
36
37
       void print() {
38
            printf("%d", s[len]);
39
            for(int i = len - 1; i >= 1; i--) {
40
                printf("%0*d", NUM_DIGIT, s[i]);
41
            }
42
       }
43
44
       int len;
45
       int s[MAX_LENGTH];
46 };
47
48 // > return > 0
49 // < return < 0
50 // = return = 0
51
   int compare(const BigInt &lhs, const BigInt &rhs) {
52
       if(lhs.len > rhs.len) {
53
            return 1;
54
       }
55
       if(lhs.len < rhs.len) {</pre>
56
            return -1;
57
       }
58
       int cur = lhs.len;
59
       while ((cur > 1) && (lhs.s[cur] == rhs.s[cur])) {
60
            cur--;
61
       }
62
       return lhs.s[cur] - rhs.s[cur];
63 }
64
65 bool operator < (const BigInt &lhs, const BigInt &rhs) {
66
       return compare(lhs, rhs) < 0;</pre>
67 }
68
69 bool operator <= (const BigInt &lhs, const BigInt &rhs) {
```

```
70
        return compare(lhs, rhs) <= 0;</pre>
 71 }
 72
 73 bool operator > (const BigInt &lhs, const BigInt &rhs) {
 74
        return compare(lhs, rhs) > 0;
 75 }
 76
 77 bool operator >= (const BigInt &lhs, const BigInt &rhs) {
 78
        return compare(lhs, rhs) >= 0;
 79 }
 80
 81 bool operator == (const BigInt &lhs, const BigInt &rhs) {
 82
        return compare(lhs, rhs) == 0;
 83 }
 84
 85 bool operator!=(const BigInt &lhs, const BigInt &rhs) {
 86
         return compare(lhs, rhs) != 0;
 87 }
 88
 89
 90
    BigInt operator+(const BigInt &lhs, const BigInt &rhs) {
 91
         BigInt ret;
 92
         int i;
 93
         for(i = 1; i <= lhs.len || i <= rhs.len || ret.s[i]; i++) {</pre>
 94
             if(i <= lhs.len) {</pre>
 95
                 ret.s[i] += lhs.s[i];
 96
             }
 97
             if(i <= rhs.len) {</pre>
 98
                 ret.s[i] += rhs.s[i];
 99
             }
100
             ret.s[i + 1] = ret.s[i] / BASE;
101
             ret.s[i] %= BASE;
102
         }
103
         ret.len = i - 1;
104
         if(ret.len == 0) {
105
             ret.len = 1;
106
         }
107
         return ret;
108 }
```

```
109
110
    // lhs > rhs
    BigInt operator-(const BigInt &lhs, const BigInt &rhs) {
112
         BigInt ret;
113
         for(int i = 1, j = 0; i <= lhs.len; i++) {</pre>
114
             ret.s[i] = lhs.s[i] - j;
115
             if(i <= rhs.len) {</pre>
116
                  ret.s[i] -= rhs.s[i];
117
             }
118
             if(ret.s[i] < 0) {</pre>
119
                  j = 1;
120
                  ret.s[i] += BASE;
121
             } else {
122
                  j = 0;
123
             }
124
         }
125
         ret.len = lhs.len;
126
         while(ret.len > 1 && !ret.s[ret.len]) {
127
             ret.len--;
128
         }
129
         return ret;
130 }
131
132 BigInt operator*(const BigInt &lhs, const BigInt &rhs) {
133
         BigInt ret;
134
         i64 g = 0;
135
         ret.len = lhs.len + rhs.len;
136
         ret.s[0] = 0;
137
         for(int i = 1; i <= ret.len; i++) {</pre>
138
             ret.s[i] = 0;
139
         }
140
         for(int k = 1; k <= ret.len; k++) {</pre>
141
              i64 \text{ tmp} = g;
142
             int j = k + 1 - rhs.len;
             if(j < 1) {
143
144
                  j = 1;
145
             }
146
             for(; j <= k && j <= lhs.len; j++) {</pre>
147
                  tmp += (i64)lhs.s[j] * (i64)rhs.s[k + 1 - j];
```

```
148
             }
149
             g = tmp / BASE;
150
             ret.s[k] = tmp % BASE;
151
         }
152
         while(ret.len > 1 && !ret.s[ret.len]) {
153
             ret.len--;
154
         }
155
         return ret;
156 }
157 BigInt operator/(const BigInt &lhs, int num) {
158
         i64 g = 0;
159
         BigInt ret;
160
         ret.len = lhs.len;
161
         for(int i = lhs.len; i > 0; i--) {
162
             i64 \text{ tmp} = g * BASE + lhs.s[i];
163
             ret.s[i] = tmp / num;
164
             g = tmp % num;
165
         }
166
         while(ret.len > 1 && ! ret.s[ret.len]) {
167
             ret.len--;
168
         }
169
         return ret;
170 }
171
    BigInt operator/(const BigInt &lhs, const BigInt &rhs) {
172
         BigInt l = "0", r = lhs;
173
         while(1 < r)  {
174
             BigInt m = 1 + (r - 1 + "1") / 2;
175
             if (m * rhs <= lhs) {</pre>
176
                 1 = m;
177
             } else {
178
                 r = m - "1";
179
             }
180
         }
181
         return 1;
182 }
183
184 i64 BigMod(const BigInt &a, i64 m) {
185
         i64 d = 0;
186
         for(int i = a.len; i > 0; i--) {
```

```
187
             d = mul mod(d, BASE, m);
188
             d = (d + a.s[i]) \% m;
189
         }
190
         return d;
191 }
192 BigInt sqrt(const BigInt &a) {
         BigInt x, y = a;
193
194
         do {
195
             x = y;
196
             y = (x + a / x) / 2;
197
         \}while(y < x);
198
199
        return x;
200 }
201 BigInt gcd(BigInt a, BigInt b) {
202
         BigInt c = "1";
203
         while(true) {
204
             if(a == b) {
205
                 return a * c;
206
             } else if(a.s[1] % 2 == 0 && b.s[1] % 2 == 0) {
207
                 a = a / 2;
208
                 b = b / 2;
209
                 c = c * "2";
210
             } else if(a.s[1] \% 2 == 0) {
211
                 a = a / 2;
212
             else\ if(b.s[1] \% 2 == 0) {
213
                 b = b / 2;
214
             } else if(b < a) {</pre>
215
                 a = a - b;
216
             } else {
217
                 b = b - a;
218
             }
219
         }
220 }
```

4.7 Miller-RabinAndPollard-Rho

```
1 i64 mul(i64 a, i64 b, i64 m) {
2    return static_cast<__int128>(a) * b % m;
```

```
3 }
 4 i64 power(i64 a, i64 b, i64 m) {
 5
        i64 \text{ res} = 1 \% \text{ m};
 6
        for (; b; b >>= 1, a = mul(a, a, m))
 7
            if (b & 1)
 8
                 res = mul(res, a, m);
 9
        return res;
10 }
   bool isprime(i64 n) {
12
        if (n < 2)
13
            return false;
14
        static constexpr int A[] = {2, 3, 5, 7, 11, 13, 17, 19,
           23};
15
        int s = __builtin_ctzll(n - 1);
16
        i64 d = (n - 1) >> s;
17
        for (auto a : A) {
18
            if (a == n)
19
                 return true;
20
            i64 x = power(a, d, n);
21
            if (x == 1 | | x == n - 1)
22
                 continue;
23
            bool ok = false;
24
            for (int i = 0; i < s - 1; ++i) {</pre>
25
                 x = mul(x, x, n);
26
                 if (x == n - 1) {
27
                     ok = true;
28
                     break;
29
                 }
30
            }
31
            if (!ok)
32
                 return false;
33
        }
34
        return true;
35 }
36 std::vector<i64> factorize(i64 n) {
37
        std::vector<i64> p;
38
        std::function < void(i64) > f = [\&](i64 n) {
39
            if (n <= 10000) {
40
                 for (int i = 2; i * i <= n; ++i)</pre>
```

```
41
                     for (; n % i == 0; n /= i)
42
                         p.push_back(i);
43
                if (n > 1)
44
                     p.push_back(n);
45
                return;
46
            }
47
            if (isprime(n)) {
48
                p.push_back(n);
49
                return;
50
            }
51
            auto g = [\&](i64 x) {
52
                return (mul(x, x, n) + 1) \% n;
53
            };
54
            i64 x0 = 2;
55
            while (true) {
56
                i64 x = x0;
57
                i64 y = x0;
58
                i64 d = 1;
59
                i64 power = 1, lam = 0;
60
                i64 v = 1;
61
                while (d == 1) {
62
                     y = g(y);
63
                     ++lam;
64
                     v = mul(v, std::abs(x - y), n);
65
                     if (lam % 127 == 0) {
66
                         d = std::gcd(v, n);
67
                         v = 1;
68
                     }
69
                     if (power == lam) {
70
                         x = y;
71
                         power *= 2;
72
                         lam = 0;
73
                         d = std::gcd(v, n);
74
                         v = 1;
75
                     }
76
                }
77
                if (d != n) {
78
                     f(d);
79
                     f(n / d);
```

```
80
                      return;
81
                 }
82
                 ++x0;
83
            }
84
        };
85
        f(n);
86
        std::sort(p.begin(), p.end());
87
        return p;
88 }
```

字符串专题模板

5.1 StringHash

```
1 template < const long long N>
 2 struct StringHash {
 3
       using i64 = long long;
 4
       using PII = std::pair<i64, i64>;
 5
       const i64 mod1 = 1e9 + 97, mod2 = 998244853, p1 = 131, p2 =
           233;
 6
       std::array<i64, N> a1, a2;
 7
       std::array<i64, N> Phs1, Phs2;
 8
       std::array<i64, N> Shs1, Shs2;
 9
       StringHash() {
10
            init(N-1);
11
       }
12
       StringHash(const std::string& S) {
13
            init(N-1);
14
            work(S);
15
16
       void work(const std::string& s) {
17
            i64 n = s.size();
18
            assert(n + 1 <= N);
19
            for (int i = 0; i < n; ++i) {</pre>
20
                i64 t = n - i - 1;
21
                Phs1[i + 1] = ((i64)Phs1[i] * p1 + s[i]) % mod1;
22
                Phs2[i + 1] = ((i64)Phs2[i] * p2 + s[i]) \% mod2;
```

```
23
                Shs1[t + 1] = ((i64)Shs1[t + 2] * p1 + s[t]) % mod1
24
                Shs2[t + 1] = ((i64)Shs2[t + 2] * p2 + s[t]) \% mod2
25
            }
26
       }
27
       PII PreHash(i64 1, i64 r) {
28
            assert(1 <= r);
29
            i64 P1 = (Phs1[r] - (i64)Phs1[l - 1] * a1[r - l + 1] %
               mod1 + mod1) \% mod1;
30
            i64 P2 = (Phs2[r] - (i64)Phs2[l - 1] * a2[r - l + 1] %
               mod2 + mod2) \% mod2;
31
            return PII(P1, P2);
32
       };
33
       PII SufHash(i64 1, i64 r) {
34
            assert(1 <= r);
35
            i64 S1 = (Shs1[1] - (i64)Shs1[r + 1] * a1[r - 1 + 1] %
              mod1 + mod1) % mod1;
36
            i64 S2 = (Shs2[1] - (i64)Shs2[r + 1] * a2[r - 1 + 1] %
               mod2 + mod2) \% mod2;
37
            return PII(S1, S2);
38
39
       bool isPlalindrome(i64 1, i64 r) {
40
            auto [P1, P2] = PreHash(1, r);
41
            auto [S1, S2] = SufHash(1, r);
42
            return P1 == S1 && P2 == S2;
43
       }
44
       void init(i64 n) {
45
            a1[0] = a2[0] = 1;
46
            for (int i = 0; i < n; ++i) {</pre>
47
                a1[i + 1] = (i64)a1[i] * p1 % mod1;
48
                a2[i + 1] = (i64)a2[i] * p2 % mod2;
49
            }
50
       }
51 };
52 static const int N = 1e5 + 5;
53 StringHash < N > h;
```

5.2 AC 自动机

```
1 template < u64 MAXN, u64 MAXS >
 2 struct AhoCorasick {
 3
        static constexpr int ALPHABEL = 26;
 4
 5
        int cnt;
 6
        std::vector<int> end;
 7
        std::vector<std::array<int, ALPHABEL>> tree;
 8
        std::vector<int> fail;
 9
        std::vector<bool> alert;
10
        std::vector<int> times;
11
12
13
        AhoCorasick() {
14
            end.assign(MAXN + 5, -1);
15
            tree.assign(MAXS + 5, {});
16
            fail.assign(MAXS + 5, 0);
17
            alert.assign(MAXS + 5, false);
18
            times.assign(MAXS + 5, 0);
19
            cnt = 0;
20
        }
21
22
        void add(int i, const std::string &s) {
23
            int u = 0;
24
            for(int j = 0, c; j < s.size(); j++) {</pre>
25
                c = s[j] - 'a';
26
                if(tree[u][c] == 0) {
27
                     tree[u][c] = ++cnt;
28
                }
29
                u = tree[u][c];
30
            }
31
            end[i] = u;
32
            alert[u] = true;
33
        }
34
35
        void setfail() {
36
            std::queue<int> q;
37
            for(int i = 0; i < ALPHABEL; i++) {</pre>
```

```
38
                if(tree[0][i] > 0) {
39
                     q.push(tree[0][i]);
40
                }
41
            }
42
            while(q.size()) {
43
                int u = q.front();
44
                q.pop();
45
46
                for(int i = 0; i < ALPHABEL; i++) {</pre>
47
                     if(tree[u][i] == 0) {
48
                         tree[u][i] = tree[fail[u]][i];
49
                     } else {
50
                         fail[tree[u][i]] = tree[fail[u]][i];
51
                         q.push(tree[u][i]);
52
                     }
53
                }
54
55
                if(alert[fail[u]]) {
56
                     alert[u] = true;
57
                }
58
            }
59
        }
60
61
        template < bool Counter = true >
62
        void work() {
63
            setfail();
64
            if constexpr (Counter) {
65
                std::string s;
66
                std::cin >> s;
67
68
                for(int i = 0, u = 0; i < s.size(); i++) {</pre>
69
                     u = tree[u][s[i] - 'a'];
70
                     times[u]++;
71
                }
72
73
                std::vector<std::vector<int>> g(MAXS + 5);
74
75
                auto add Edge = [&](int u, int v) -> void {
76
                     g[u].push_back(v);
```

```
77
                 };
78
79
                 auto dfs = [&] (auto &&self, int u) -> void {
80
                     for(auto v : g[u]) {
81
                          self(self, v);
82
                         times[u] += times[v];
83
                     }
84
                 };
85
86
                 for(int i = 1; i <= cnt; i++) {</pre>
87
88
                     add_Edge(fail[i], i);
89
                 }
90
91
                 dfs(dfs, 0);
92
            }
93
        }
94
95
        int get_index_i_times(int i) {
96
            return times[end[i]];
97
        }
98
99 };
```

5.3 马拉车

```
1 // the real length in s from p is p[i] - 1
   std::vector<int> manacher(std::string s) {
3
       std::string t = "#";
4
       for (auto c : s) {
5
           t += c;
6
           t += '#';
       }
8
       int n = t.size();
9
       std::vector<int> p(n);
10
       for(int i = 0, r = 0, c = 0, len; i < n; i++) {
11
           len = r > i ? std::min(p[2 * c - i], r - i) : 1;
12
           while (i + len < n && i - len >= 0 && t[i + len] == t[i
              - len]) {
```

```
13
                 len++;
14
             }
15
             if(i + len > r) {
16
                 r = i + len;
17
                 c = i;
18
             }
19
            p[i] = len;
20
        }
21
        return p;
22 }
```

5.4 Z 函数

```
std::vector<int> zFunction(std::string s) {
 2
        int n = s.size();
 3
        std::vector<int> z(n + 1);
 4
        z[0] = n;
 5
        for(int i = 1, c = 1, r = 1, len; i < n; i++) {</pre>
 6
            len = r > i ? std::min(r - i, z[i - c]) : 0;
 7
            while(i + len < n and s[i + len] == len) {</pre>
 8
                 len++;
 9
            }
10
            if(i + len > r) {
11
                r = i + len;
12
                c = i;
13
            }
14
            z[i] = len;
15
        }
16
        return z;
17 }
```

5.5 后缀数组

```
1 struct SuffixArray {
2    int n;
3    std::vector<int> sa, rk, lc;
4    SuffixArray(const std::string &s) {
5        n = s.length();
```

```
6
            sa.resize(n);
 7
            lc.resize(n - 1):
 8
            rk.resize(n);
 9
            std::iota(sa.begin(), sa.end(), 0);
10
            std::sort(sa.begin(), sa.end(), [&](int a, int b) {
               return s[a] < s[b];});</pre>
11
            rk[sa[0]] = 0;
12
            for (int i = 1; i < n; ++i)</pre>
13
                rk[sa[i]] = rk[sa[i - 1]] + (s[sa[i]] != s[sa[i -
                    1]]);
14
            int k = 1;
15
            std::vector<int> tmp, cnt(n);
16
            tmp.reserve(n);
17
            while (rk[sa[n - 1]] < n - 1) {
18
                tmp.clear();
19
                for (int i = 0; i < k; ++i)
20
                     tmp.push back(n - k + i);
21
                for (auto i : sa)
22
                     if (i >= k)
23
                         tmp.push back(i - k);
24
                std::fill(cnt.begin(), cnt.end(), 0);
25
                for (int i = 0; i < n; ++i)</pre>
26
                     ++cnt[rk[i]];
27
                for (int i = 1; i < n; ++i)</pre>
28
                     cnt[i] += cnt[i - 1];
29
                for (int i = n - 1; i >= 0; --i)
30
                     sa[--cnt[rk[tmp[i]]]] = tmp[i];
31
                std::swap(rk, tmp);
32
                rk[sa[0]] = 0;
33
                for (int i = 1; i < n; ++i)</pre>
34
                     rk[sa[i]] = rk[sa[i - 1]] + (tmp[sa[i - 1]] <
                        tmp[sa[i]] || sa[i - 1] + k == n || tmp[sa[i]]
                         -1] + k] < tmp[sa[i] + k]);
35
                k *= 2;
36
            }
            for (int i = 0, j = 0; i < n; ++i) {</pre>
37
38
                if (rk[i] == 0) {
39
                     j = 0;
40
                } else {
```

```
41
                   for (j -= j > 0; i + j < n && sa[rk[i] - 1] + j
                       < n \&\& s[i + j] == s[sa[rk[i] - 1] + j];
42
                       ++j;
43
                   lc[rk[i] - 1] = j;
44
               }
45
           }
46
       }
47 };
   5.5.1 使用方法示例
 1 // deepseek
 2 #include <iostream>
 3 #include <string>
 4 #include <vector>
 5
 6 struct SAM {
      // ... (用户提供的模板代码)
8 };
9
10 int main() {
11
       SAM sam;
12
       int last = 1; // 初始状态
13
       std::string s = "abba";
14
       for (char c : s) {
```

```
15
           last = sam.extend(last, c, 'a');
16
       }
17
18
       // 统计不同子串数量
19
       int count = 0;
20
       for (int i = 2; i < sam.size(); ++i) {</pre>
21
           count += sam.len(i) - sam.len(sam.link(i));
22
23
       std::cout << "不同子串数量: " << count << std::endl; // 输
          出 10
24
25
       // 检查子串是否存在
26
       auto is_substring = [&](const std::string& t) {
27
           int p = 1;
```

```
28
           for (char c : t) {
29
               p = sam.next(p, c, 'a');
30
               if (p == 0) return false;
31
           }
32
           return true;
33
       };
       std::cout << "子串 'ab' 是否存在: " << is_substring("ab")
34
          << std::endl; // 输出 1
35
36
       // 查找最长重复子串
37
       int max_len = 0;
38
       for (int i = 2; i < sam.size(); ++i) {</pre>
39
           max len = std::max(max len, sam.len(i));
40
       }
41
       std::cout << "最长重复子串长度: " << max len << std::endl;
           // 输出 4
42
43
       return 0;
44 }
        回文自动机
   5.6
 1 struct PAM {
 2
       static constexpr int ALPHABET_SIZE = 28;
 3
       struct Node {
 4
           int len;
 5
           int link;
 6
           int cnt;
 7
           std::array<int, ALPHABET_SIZE> next;
 8
           Node() : len{}, link{}, cnt{}, next{} {}
9
       };
10
       std::vector<Node> t;
11
       int suff;
12
       std::string s;
13
       PAM() {
```

14

1516

17

init();

void init() {

t.assign(2, Node());

```
18
            t[0].len = -1;
19
            suff = 1;
20
            s.clear();
21
       }
22
       int newNode() {
23
            t.emplace_back();
24
            return t.size() - 1;
25
       }
26
27
       bool add(char c, char offset = 'a') {
28
            int pos = s.size();
29
            s += c;
30
            int let = c - offset;
31
            int cur = suff, curlen = 0;
32
            while (true) {
33
34
                curlen = t[cur].len;
35
                if (pos - 1 - curlen >= 0 && s[pos - 1 - curlen] ==
                    s[pos])
36
                    break;
37
                cur = t[cur].link;
38
            }
39
            if (t[cur].next[let]) {
40
                suff = t[cur].next[let];
41
                return false;
42
            }
43
            int num = newNode();
44
            suff = num;
45
            t[num].len = t[cur].len + 2;
46
            t[cur].next[let] = num;
47
48
            if (t[num].len == 1) {
49
                t[num].link = 1;
50
                t[num].cnt = 1;
51
                return true;
52
            }
53
54
            while (true) {
55
                cur = t[cur].link;
```

```
56
                curlen = t[cur].len;
57
                if (pos - 1 - curlen >= 0 && s[pos - 1 - curlen] ==
                    s[pos]) {
58
                    t[num].link = t[cur].next[let];
59
                    break;
60
                }
61
            }
62
            t[num].cnt = 1 + t[t[num].link].cnt;
            return true;
63
64
       }
65 };
66 PAM pam;
```

5.7 KMP

```
1 template <typename T>
 2
   struct KMP {
 3
       using value_type = typename T::value_type;
 4
       using size_type = uint32_t;
 5
       T m_seq;
 6
       std::vector<size_type> m_pi;
 7
       void init() {
 8
            m_seq.push_back({});
 9
           m_pi.push_back(0);
10
       }
11
       KMP() {
12
            clear();
13
14
       template <typename InitMapping>
15
       KMP(size_type length, InitMapping mapping) {
16
            resize(length, mapping);
17
       }
18
       template <typename Iterator>
19
       KMP(Iterator first, Iterator last) {
20
            reset(first, last);
21
       }
22
       KMP(const T &seq) : KMP(seq.begin(), seq.end()) {}
23
       template <typename InitMapping>
24
       void resize(size_type length, InitMapping mapping) {
```

```
25
            reserve(length);
26
            for (size type i = 0; i != length; i++) {
27
                push back(mapping(i));
28
            }
29
       }
30
       template <typename Iterator>
31
       void reset(Iterator first, Iterator last) {
32
            resize(last - first, [&](size_type i) { return *(first
               + i); });
33
       }
34
       void reserve(size_type length) {
35
            clear();
36
            m seq.reserve(length);
37
            m pi.reserve(length);
38
39
       void clear() {
40
            m seq.clear();
41
            m pi.clear();
42
            init();
43
       }
44
       void push_back(const value_type &elem) {
45
            m_seq.push_back(elem);
46
            if (size() > 1) {
47
                size_type pi = jump(m_pi.back(), elem);
48
                m_pi.push_back(pi + (m_seq[pi + 1] == elem));
49
            } else
50
                m_pi.push_back(0);
51
       }
52
       void pop_back() {
53
            m_seq.pop_back();
54
            m_pi.pop_back();
55
       }
56
       size_type size() const { return m_seq.size() - 1; }
57
       size type jump(size type last pi, const value type &elem)
          const {
58
            size_type len = last_pi;
59
            while (len && (len == size() || m seq[len + 1] != elem)
               ) {
60
                len = m_pi[len];
```

```
61
            }
62
            return len;
63
       }
64
        // Check if it is included in a certain sequence
65
       // if not exist, return -1
66
        template <typename Iterator>
67
        size_type contained_by(Iterator first, Iterator last) const
68
            if (!size()) return 0;
69
            size type len = 0;
70
            for (auto it = first; it != last; ++it) {
71
                const value_type &elem = *it;
72
                while (len && m seq[len + 1] != elem) {
73
                    len = m pi[len];
74
                }
75
                if (m seq[len + 1] == elem) {
76
                    len++;
77
                }
78
                if (len == size()) {
79
                    return (it - first) - len + 1;
80
                }
81
            }
82
            return -1;
83
       }
84
       // Call callback for all borders at a certain location
85
       /*
86
        kmp.do_for_each_border(j, [&](int pi) {
87
                    if (pi != j) cout << "/";
88
                    cout << p.substr(0, pi);</pre>
89
                });
90
        */
91
        template <typename Callback>
92
        void do for each border(size type init border, Callback &&
          call) {
93
            size type pi = init border;
94
            while (pi) {
95
                call(pi);
96
                pi = query Pi(pi - 1);
97
            }
```

```
98
99
        // If there is a prefix string and a suffix string that are
            the same
100
        // then return greater than 0 0(1)
101
        size_type query_Pi(size_type i) const {
102
            return m_pi[i + 1];
103
        }
104 };
105 using KMP_string = KMP<std::string>;
106 template <typename ValueType>
107 using KMP_vector = KMP<std::vector<ValueType>>;
```

6.1 FastIO

```
1 namespace io_lib {
2 #ifdef FREAD
3 #define MAXBUFFERSIZE 1000000
4 inline char fgetc() {
5
     static char buf[MAXBUFFERSIZE + 5], *p1 = buf, *p2 = buf;
     return p1 == p2 && (p2 = (p1 = buf) + fread(buf, 1,
        MAXBUFFERSIZE, stdin), p1 == p2) ? EOF : *p1++;
7 }
8 #undef MAXBUFFERSIZE
9 #define getchar fgetc
10 #endif
11 #define gc getchar
12 struct IOReader {
13
     template <typename T, typename std::enable_if <std::</pre>
        is integral <T>::value, int>::type = 0>
14
     inline const IOReader& operator>>(T& a) const {
15
       a = 0;
16
       bool flg = false;
17
       char ch = gc();
18
       while (ch < '0' || ch > '9') \{
         if (ch == '-') flg ^= 1;
19
20
         ch = gc();
```

```
21
       }
22
       while (ch >= '0' && ch <= '9') {</pre>
23
          a = (a << 3) + (a << 1) + (ch ^ '0');
24
          ch = gc();
25
       }
26
       if (flg) a = -a;
27
       return *this;
28
     }
29
     inline const IOReader& operator>>(std::string& a) const {
30
       a.clear();
31
       char ch = gc();
32
       while (isspace(ch) && ch != EOF) ch = gc();
33
       while (!isspace(ch) && ch != EOF) a += ch, ch = gc();
34
       return *this;
35
     }
36
     inline const IOReader& operator>>(char* a) const {
37
       char ch = gc();
38
       while (isspace(ch) && ch != EOF) ch = gc();
39
       while (!isspace(ch) && ch != EOF) *(a++) = ch, ch = gc();
40
       *a = ' \setminus 0';
41
       return *this;
42
     }
43
     inline const IOReader& operator>>(char& a) const {
44
       a = gc();
45
       while (isspace(a)) a = gc();
46
       return *this;
47
     }
48
     template <typename T, typename std::enable_if <std::</pre>
        is_floating_point<T>::value, int>::type = 0>
49
     inline const IOReader& operator>>(T& a) const {
50
       a = 0;
51
       bool flg = false;
52
        char ch = gc();
53
       while ((ch < '0' || ch > '9') && ch != '.') {
54
          if (ch == '-') flg ^= 1;
55
          ch = gc();
56
57
       while (ch >= '0' && ch <= '9') {
58
          a = a * 10 + (ch ^ '0');
```

```
59
          ch = gc();
60
61
       if (ch == '.') {
62
         ch = gc();
63
         T p = 0.1;
64
         while (ch >= '0' && ch <= '9') {</pre>
65
            a += p * (ch ^ '0');
66
            ch = gc();
67
           p *= 0.1;
68
         }
69
       }
70
       if (flg) a = -a;
71
       return *this;
72
     }
73
     template <typename T1, typename T2>
74
     inline const IOReader& operator>>(std::pair<T1, T2>& p) const
         {
75
       return operator>>(p.first), operator>>(p.second), *this;
76
     }
77
     template <typename T, const unsigned long long N>
78
     inline const IOReader& operator>>(std::array<T, N>& p) const
79
       for (unsigned long long i = 0; i < N; i ++)</pre>
80
         operator>>(p[i]);
81
       return *this;
82
     }
83
     template <typename... Ts>
84
     inline const IOReader& operator>>(std::tuple<Ts...>& p) const
85 #undef importRealReader
86 };
87 const IOReader io;
88 #undef gc
89 template <typename T>
90 void read(T& val) { io >> val; }
91 template <typename T>
92 void read(int 1, int r, T& A) { for (int i = 1; i <= r; i++) io
       >> A[i]; }
93 template <typename T>
```

```
94 void write(const T& A, int 1, int r, const char* sp, const char
       * end = "") { for (int i = 1; i <= r; i++) printf(sp, A[i]);
        printf("%s", end); }
95 template <typename T>
96 void write(const auto& A, const T* sp, const char* end = "") {
       for (auto e : A) printf(sp, e); printf("%s", end); }
97 template <typename T = int>
98 T read() { T res; io >> res; return res; }
99 template <typename T, int N>
100 std::array<T, N> read() { return read<std::array<T, N>>(); }
101 template <typename Tuple, typename Func, size_t... N>
102 void func_call_tuple(Tuple& t, Func&& func, std::index_sequence
       <N...>) { static cast < void > (std::initializer list < int > { (func
       (std::get<N>(t)), 0)...}); }
103 template <typename... Args, typename Func>
104 void travel tuple(std::tuple<Args...>& t, Func&& func) {
       func call tuple(t, std::forward<Func>(func), std::
       make_index_sequence<sizeof...(Args)>{}); }
105 template <typename... Ts>
106 \text{ std::tuple} < Ts...> reads() {}
107
      std::tuple<Ts...> res;
108
      travel_tuple(res, [&](auto&& val) { io >> val; });
109
      return res;
110 }
111 template <typename... Ts>
112 inline const IOReader& IOReader::operator>>(std::tuple<Ts...>&
       p) const { return p = reads<Ts...>(), *this; }
113 template <typename T = int>
114 \text{ std}::\text{vector} < T > \text{getv}(int n, int start = 0) 
115
      std::vector<T> res(start + n);
116
      for (int i = start; i < start + n; i++) io >> res[i];
117
      return res;
118 }
119 template <typename T, typename T1, typename... Ts>
120 std::vector<std::tuple<T, T1, Ts...>> getv(int n, int start =
       0) {
121
      std::vector<std::tuple<T, T1, Ts...>> res(start + n);
122
      for (int i = start; i < start + n; i++) io >> res[i];
123
      return res;
```

```
124 }} // namespace io_lib
125 using namespace io_lib;
126
127 #define cin io
```

6.2 defs

```
1 namespace defs {
 2 #define YES cout << "YES" << endl;
 3 #define NO cout << "NO" << endl;</pre>
 4 #define Yes cout << "Yes" << endl;
 5 #define No cout << "No" << endl;
 6 #define all(x) (x).begin(), (x).end()
 7 #define rall(x) (x).rbegin(), (x).rend()
 8 #define rep(i, j, k) for(int i = (j); i <= k; ++i)</pre>
 9 #define per(i, j, k) for(int i = (j); i >= k; --i)
10 #define multiCase()
11
       int totCases; std::cin >> totCases; \
12
       for(int currCase = 1; currCase <= totCases; currCase++)</pre>
13 using i32 = int;
14 using u32 = unsigned int;
15 using i64 = long long;
16 using u64 = unsigned long long;
17 \text{ using } i128 = \_int128;
18 using u128 = __uint128_t;
19 using f32 = float;
20 using f64 = double;
21 using TII = std::tuple<int, int, int>;
22 const i64 mod = 1'000'000'007 /* 998'244'353 */;
23 template <typename T> void sort(T& v) { std::sort(all(v)); }
24 template <typename T> T sorted(T v) { return std::sort(v), v; }
25 template <typename T> void rsort(T& v) { std::sort(rall(v)); }
26 template <typename T, typename T2> void sort(T& v, T2 compare)
      { std::sort(all(v), compare); }
27 template <typename T, typename T2> T sorted(T v, T2 compare) {
      return std::sort(v, compare), v; }
28 template <typename T> void reverse(T& v) { std::reverse(all(v))
      ; }
```

17

```
29 template <typename T> T reversed(T v) { return std::reverse(v),
30 template <typename T> void unique(vector<T>& v) { v.erase(std::
      unique(all(v)), v.end()); }
31 template <typename T> vector<T> uniqued(vector<T> v) { return
      std::unique(v), v; }
32 template <typename T> T min(const vector<T> &v) { return *std::
      min_element(all(v)); }
33 template <typename T> T max(const vector<T> &v) { return *std::
      max element(all(v)); }
34 template <typename T> T acc(const vector<T> &v) { return std::
      accumulate(v.begin(), v.end(), T(OLL)); }
35 template <typename T> istream& operator>>(istream& is, std::
      vector<T>& v) { for(auto& x : v) { is >> x; } return is; }
36
37 }
38 using namespace defs;
   6.3
        Int128
 1 #if defined(__GNUC__) || defined(__clang__)
 2 using i128 = __int128;
 3 using u128 = unsigned __int128;
 4 #else
 5 	exttt{\#error} "int128 is only supported on GCC and Clang compilers"
 6 #endif
 8 namespace std {
 9 template <>
10 class numeric limits<i128> {
11
   public:
12
       static constexpr bool is_specialized = true;
13
       static constexpr i128 min() { return static_cast<u128>(1)
          << 127; }
14
       static constexpr i128 max() { return ~(static cast<u128>(1)
           << 127); };
15 };
16 } // namespace std
```

```
18
   std::ostream& operator << (std::ostream& os, i128 n) {</pre>
19
        if (n == 0) return os << '0';</pre>
20
21
        const bool is_negative = n < 0;</pre>
22
        u128 abs_n = is_negative ? -static_cast < u128 > (n) :
           static_cast < u128 > (n);
23
24
        char buffer[40] = {0};
25
        char* ptr = buffer + sizeof(buffer) - 1;
26
27
        while (abs_n > 0) {
28
            *--ptr = '0' + abs_n \% 10;
29
            abs n \neq 10;
30
        }
31
32
        if (is negative) *--ptr = '-';
33
        return os << ptr;</pre>
34 }
35
36
37
   std::istream& operator>>(std::istream& is, i128& n) {
38
        std::string s;
39
        is >> s;
40
41
        try {
42
            n = toi128(s);
43
        } catch (const std::exception& e) {
            is.setstate(std::ios::failbit);
44
45
            throw;
46
        }
47
        return is;
48 }
49
50 i128 toi128(const std::string& s) {
51
        if (s.empty()) throw std::invalid argument("Empty input
           string");
52
53
        size t pos = 0;
54
        const bool negative = (s[0] == '-');
```

```
55
        if (negative || s[0] == '+') pos++;
56
        if (pos >= s.size()) throw std::invalid_argument("Invalid
          number format");
57
58
        constexpr i128 max_prev = std::numeric_limits<i128>::max()
          / 10;
59
        constexpr i128 max_digit = std::numeric_limits<i128>::max()
            % 10;
60
61
        i128 \text{ result} = 0;
62
       for (; pos < s.size(); ++pos) {</pre>
63
            if (!std::isdigit(s[pos])) {
64
                throw std::invalid_argument("Non-digit character in
                    input");
65
            }
66
67
            const int digit = s[pos] - '0';
68
            if (result > max_prev || (result == max_prev && digit >
                max_digit + negative)) {
69
                throw std::overflow error("i128 overflow");
70
            }
71
72
            result = result * 10 + digit;
73
       }
74
       return negative ? -result : result;
75 }
76
77
   i128 sqrti128(i128 n) {
78
        if (n < 0) throw std::domain_error("Square root of negative</pre>
           number");
79
        if (n == 0) return 0;
80
81
        i128 low = 0;
82
        i128 high = (static cast<u128>(1) << 63) - 1;
83
84
       while (low < high) {</pre>
85
            const i128 mid = (low + high + 1) / 2;
86
87
            bool overflow = false;
```

```
88
             i128 square;
 89
             if (mid > std::numeric limits<i128>::max() / mid) {
 90
                 overflow = true;
 91
             } else {
 92
                 square = mid * mid;
 93
             }
 94
 95
             if (overflow || square > n) {
 96
                 high = mid - 1;
 97
             } else {
 98
                 low = mid;
 99
             }
100
         }
101
        return low;
102 }
103
104 i128 gcd(i128 a, i128 b) noexcept {
105
         if (a == 0) return b;
106
         if (b == 0) return a;
107
108
         int shift = 0;
109
         while (((a | b) & 1) == 0) {
110
             a >>= 1;
111
             b >>= 1;
112
             ++shift;
113
         }
114
115
         while (a != b) {
116
             while ((a & 1) == 0) a >>= 1;
117
             while ((b & 1) == 0) b >>= 1;
118
             if (a > b) std::swap(a, b);
119
             b = a;
120
         }
121
        return a << shift;</pre>
122 }
```

6.4 二分搜索

1 // return the first ans in [lo, hi], such as check(md) = true

```
2 // if no such ans, return hi + 1
 3 template < class T, class Func>
   T binary_min_left(T lo, T hi, Func check) {
 5
          T ans = hi + 1;
 6
          while(lo <= hi) {</pre>
 7
                 T \text{ md} = lo + (hi - lo) >> 1;
 8
            if(check(md)) {
 9
                 ans = md;
10
                 hi = md - 1;
11
            } else {
12
                 lo = md + 1;
13
            }
14
        }
15
        return ans;
16 }
17
18
19 // return the last ans in [lo, hi], such as check(md) = true
20 // if no such ans, return lo - 1
21 template < class T, class Func>
22 T binary_max_right(T lo, T hi, Func check) {
23
        T ans = lo - 1;
24
        while(lo <= hi) {</pre>
25
            T \text{ md} = lo + (hi - lo) >> 1;
26
            if(check(md)) {
27
                 ans = md;
28
                 lo = md + 1;
29
            } else {
30
                 hi = md - 1;
31
            }
32
        }
33
          return ans;
34 }
```

6.5 自定义哈希

```
1 struct custom_hash_64 {
2     static uint64_t splitmix64(uint64_t x) {
3          x += 0x9e3779b97f4a7c15;
```

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```
4
            x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
 5
            x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
 6
            return x ^ (x >> 31);
 7
       }
 8
 9
       size_t operator()(uint64_t x) const {
10
            static const uint64_t FIXED_RANDOM =
11
                std::chrono::steady_clock::now().time_since_epoch()
                   .count();
12
            return splitmix64(x ^ FIXED_RANDOM);
13
       }
14 };
15
16 struct custom hash 32 {
17
       uint64_t operator()(uint32_t x) const {
18
            static const uint32 t RANDOM =
19
                std::chrono::steady clock::now().time since epoch()
                   .count();
20
           return (x ^ RANDOM) * 0x9e3779b1;
21
       }
22 };
23
24 // unordered map<int, int, custom hash xxx> cnt;
```

平面几何专题模板

7.1 平面几何

```
1 template < class T>
2 int sgn(const T& v) {
3     static constexpr T eps = 1e-8;
4     return v > eps ? 1 : v < -eps ? -1 : 0;
5 }
6 template < class T>
7 struct Point {// Point or Vector
8     T x, y;
9     Point() : x(0), y(0) {}
10     Point(T x, T y) : x(x), y(y) {}
```

```
11
       template < class U>
12
       explicit operator Point<U>() const {
13
            return Point < U > (U(x), U(y));
14
       }
15
       Point operator+(const Point& o) const {
16
            return Point(x + o.x, y + o.y);
17
       }
18
       Point operator-(const Point& o) const {
19
            return Point(x - o.x, y - o.y);
20
       }
21
       Point operator-() const {
22
            return Point(-x, -y);
23
       }
24
       Point operator*(const T& v) const {
25
            return Point(x * v, y * v);
26
27
       friend Point operator*(const T& v, const Point<T>& o) {
28
            return Point(o.x * v, o.y * v);
29
       }
30
       Point operator/(const T& v) const {
31
            return Point(x / v, y / v);
32
33
       Point operator+=(const Point& o) {
34
            x += o.x, y += o.y;
35
           return *this;
36
       }
37
       Point operator -= (const Point& o) {
38
            x -= o.x, y -= o.y;
39
           return *this;
40
       }
41
       Point operator*=(const T& v) {
42
            x *= v, y *= v;
43
            return *this;
44
45
       Point operator/=(const T& v) {
46
            x /= v, y /= v;
47
           return *this;
48
       }
49
       bool operator == (const Point& o) const {
```

```
50
            return sgn(x - o.x) == 0 and sgn(y - o.y) == 0;
51
       }
52
       bool operator!=(const Point& o) const {
53
            return sgn(x - o.x) != 0 or sgn(y - o.y) != 0;
54
55
       bool operator<(const Point& o) const {</pre>
56
            return sgn(x - o.x) < 0 or sgn(x - o.x) == 0 and sgn(y)
               - o.y) < 0;
57
58
       bool operator>(const Point& o) const {
59
            return sgn(x - o.x) > 0 or sgn(x - o.x) == 0 and sgn(y)
               - o.y) > 0;
60
       }
61
       static bool argcmp(const Point& a, const Point& b) {
62
            static auto get = [&](const Point& o) {
63
                if(sgn(o.x) == 0 and sgn(o.y) == 0) return 0;
64
                if(sgn(o.y) > 0 \text{ or } sgn(o.y) == 0 \text{ and } sgn(o.x) < 0)
                   return 1;
65
                return -1:
66
            };
67
            int ta = get(a), tb = get(b);
68
            if(ta != tb) return ta < tb;</pre>
69
            return a.toLeft(b) == 1;// 不关注极径
70
            // int tole = a.toLeft(b);
71
            // if(tole != 0) return tole == 1;
72
            // return sqn(a.square()-b.square()) < 0;// 极角相同按
               极径排
73
74
       T dot(const Point& o) const {
75
            return x * o.x + y * o.y;
76
77
       T cross(const Point& o) const {
78
            return x * o.y - y * o.x;
79
80
       int toLeft(const Point& o) const {
81
            return sgn(cross(o));
82
83
       T square() const {
84
            return x * x + y * y;
```

```
85
        }
 86
        T interSquare(const Point& o) const {
 87
             return (*this - o).square();
 88
        }
 89
        friend istream& operator>>(istream& in, Point& o) {
 90
             return in >> o.x >> o.y;
 91
        }
 92
        friend ostream& operator<<(ostream& out, Point const& o) {</pre>
 93
             return out << "(" << o.x << "," << o.y << ")";
 94
        }
        // 涉及浮点数
 95
        double length() const {
 96
 97
             return sqrtl(square());
 98
        }
 99
        double distance(const Point& o) const {
100
             return (*this - o).length();
101
        }
102
        // 逆时针旋转 rad
103
        template < class U>
104
        Point<U> rotate(U cosr, U sinr) const {
105
             return Point(x * cosr - y * sinr, x * sinr + y * cosr);
106
107
        // 两向量夹角范围是 [O,PI]
108
        double ang(const Point& o) const {
109
             return acosl(max(-1.01, min(1.01, dot(o) / (length() *
               o.length())));
110
        }
111 };
112 template < class T>
113 struct Line {// Line or Segment
114
        Point <T > a, b; // 方向为 a->b
115
        Line() {}
116
        Line(const Point < T > & a, const Point < T > & b) : a(a), b(b) {}
117
        template < class U>
118
        Line(const Point < U > & a, const Point < U > & b) : a(a), b(b) {}
119
        Point < T > vec() const {
120
             return b - a;
121
        }
```

```
122
        // Line
123
        bool parallel(const Line& 1) const {
124
            return sgn((b - a).cross(l.b - l.a)) == 0;
125
        }
126
        int toLeft(const Point<T>& o) const {
127
            return (b - a).toLeft(o - a);
128
        }
129
        // 涉及浮点数
130
        // 直线交点
131
        Point < double > lineIntersection(const Line& 1) const {
132
            return Point < double > (a) + Point < double > (b - a) *
133
                (1. * (1.b - 1.a).cross(a - 1.a) / (1.b - 1.a).
                  cross(a - b));
134
        }
135
        // 点到直线的距离
136
        double distanceLP(const Point<T>& o) const {
137
            return abs((a - b).cross(a - o)) / (a - b).length();
138
        }
139
        // 点在直线上的投影
140
        Point<T> projection(const Point<T>& o) const {
141
            return a + (b - a) * (1. * (b - a).dot(o - a) / (b - a)
              .square());
142
        }
143
        // Segment
144
        // -1 点在线段端点 / 0 点不在线段上 / 1 点严格在线段上
145
        int contain(const Point<T>& o) const {
146
            if (o == a or o == b) return -1;
147
            return (o - a).toLeft(o - b) == 0 and sgn((o - a).dot(o
               - b)) < 0;
148
        }
        // 判断线段直线是否相交
149
150
        // 0 线段和直线不相交 / 1 线段和直线严格相交 / 2 仅在某一线
           段端点处相交 / 3 直线包含线段
151
        int interWithLine(const Line& 1) const {
152
            int num = !l.toLeft(a) + !l.toLeft(b);
```

```
153
            if(num) return num + 1;
154
            return l.toLeft(a) != l.toLeft(b);
155
        }
156
        // 判断两线段是否相交
157
        // 0 两线段不相交 / 1 两线段严格相交 / 2 仅在某一线段端点处
           相交 / 3 两线段有重叠
158
        int interWithSegment(Line s) const {
159
            if((a < b) != (s.a < s.b))</pre>
160
                swap(s.a, s.b);
161
            int num = (contain(s.a) != 0) + (contain(s.b) != 0)
162
                + (s.contain(a) != 0) + (s.contain(b) != 0);
163
            if(parallel(s)) {
164
                if(!num) return 0;
165
                if(b == s.a or a == s.b) return 2;// -.-
166
                return 3;
167
            }
168
            if(num) return 2;
169
            return toLeft(s.a) * toLeft(s.b) == -1 and s.toLeft(a)
               * s.toLeft(b) == -1;
170
        }
171
        // 点到线段的距离
172
        double distanceSP(const Point<T>& o) const {
173
            if(sgn((o - a).dot(b - a)) < 0) return o.distance(a);</pre>
174
            if(sgn((o - b).dot(a - b)) < 0) return o.distance(b);</pre>
175
            return abs((a - b).cross(a - o)) / (a - b).length();
176
        }
177
        // 两线段间距离
178
        double distanceSS(const Line& s) const {
179
            if(interWithSegment(s)) return 0;
180
            return min({distanceSP(s.a), distanceSP(s.b),
181
                    s.distanceSP(a),s.distanceSP(b)});
182
        }
183 };
184 template < class T>
185 struct Polygon {
186
        int n;
        vector < Point < T >> p;
187
188
        // p 以逆时针顺序存储 2 遍
189
        Polygon(vector < Point < T >> const & p_) : n(p_.size()), p(p_) {
```

```
190
            p.insert(p.end(), p_.begin(), p_.end());
191
        }
192
        // 返回 回转数 = 逆时针转头圈数-顺时针转头圈数
193
        // 1e9 在多边形上 / O 不在多边形内 / !=O 在多边形内
194
        int contain(const Point<T>& o) const {
195
            int cnt = 0:
196
            for(int i = 0; i < n; ++i) {</pre>
197
                PointT > const u = p[i], v = p[i + 1];
198
                Line<T> const l(u, v);
199
                if(l.contain(o)) return 1e9;
200
                cnt += 1.toLeft(o) > 0 and sgn(u.y - o.y) < 0 and
                   sgn(v.y - o.y) >= 0;
201
                cnt -= 1.toLeft(o) < 0 and sgn(u.y - o.y) >= 0 and
                   sgn(v.y - o.y) < 0;
202
            }
203
            return cnt:
204
        }
        // 多边形面积的两倍,可用于判断点的存储顺序是顺时针或逆时针
205
            (逆正顺负)
206
        T area() const {
            T sum = 0;
207
208
            for(int i = 0; i < n; ++i)</pre>
209
                sum += p[i].cross(p[i + 1]);
210
            return sum;
211
        }
212
        // 多边形的周长
213
        double perimeter() const {
214
            double sum = 0;
215
            for(int i = 0; i < n; ++i)
216
                sum += p[i].distance(p[i + 1]);
217
            return sum;
218
        }
219 };
220
221 template < class T>
222 struct Convex : Polygon<T> {
223
        using Polygon<T>::n;
224
        using Polygon<T>::p;
```

<= 0 ? -1 : 0;

```
225
        Convex(vector<Point<T>> const& p, bool keepRaw) : Polygon<T</pre>
           >(p) {}
226
        Convex(vector < Point < T >> const& p_) : Polygon < T > (andrew(p_))
            {}
227
        // 对点集 p 求凸包
228
        static auto andrew(vector<Point<T>> p) {
229
             sort(p.begin(), p.end());
230
            p.erase(unique(p.begin(), p.end()), p.end());
231
             if(p.size() <= 1) return p;</pre>
232
             vector < Point < T >> st;
233
             for(auto& e : p) {
234
                 while(st.size() > 1 and
235
                     (st.back() - st.end()[-2]).toLeft(e - st.back()
                        ) <= 0)
236
                     st.pop_back();
237
                 st.push back(e);
238
             }
             int sz = st.size();
239
240
             for(int i = (int)p.size() - 2; i >= 0; --i) {
241
                 while(st.size() > sz and
242
                     (st.back() - st.end()[-2]).toLeft(p[i] - st.
                        back()) <= 0)
243
                     st.pop_back();
244
                 st.push back(p[i]);
245
             }
246
             st.pop_back();
247
             return st;
248
249
        // O(logn)判断点是否在凸多边形内
250
        // -1 在边界上 / 0 在外部 / 1 严格在内部
251
        int contain(const Point<T>& o) const {
252
             if(n == 1) return p[0] == 0 ? -1 : 0;
253
             int fTo = (p[1] - p[0]).toLeft(o - p[0]);
254
             int bTo = (p.back() - p[0]).toLeft(o - p[0]);
255
             if(fTo == -1 or bTo == 1) return 0;
256
             if(fTo == 0) return sgn((o - p[0]).dot(o - p[1])) <= 0
               ? -1 : 0;
257
             if(bTo == 0) return sgn((o - p[0]).dot(o - p.back()))
```

109

```
258
259
            int i = partition point(p.begin() + 2, p.begin() + n,
               [&](Point<T> const& v) {
260
                return (v - p[0]).toLeft(o - p[0]) >= 0;
261
            }) - p.begin();
262
            Line < T > const l(p[i - 1], p[i]);
263
            return l.contain(o) ? -1 : l.toLeft(o) == 1;
264
265
        // O(logn) 二分找到 f 方向上的切点 i, 满足 p[i]-p[i-1],f(p[
           i]),p[i+1]-p[i] 逆时旋转
266
        template < class Func >
267
        int extreme(Func const& f) {
268
            assert(n > 2):
269
            Point<ll> const divVec = f(p[0]);
270
            bool const flag = (p[0] - p[n - 1]).toLeft(divVec) < 0;
271
            return partition_point(p.begin(), p.begin() + n, [&](
              Point < T > const & a) {
272
                if(divVec.toLeft(a - p[0]) > 0) return flag;
273
                return (*(\&a + 1) - a).toLeft(f(a)) > 0;
274
            }) - p.begin();
275
276
        // O(logn) 二分找到 v 方向 和 -v 方向上的切点,返回值切点下
           标 in [0,n-1]
277
        array<int, 2> tangentByLine(Point<T> const& v) {
278
            int i = extreme([&](...) {return v; });
279
            int j = extreme([&](...) {return -v; });
280
            return {i,j};
281
282
        // O(logn) 过点 o 向凸包做两条切线 (先左后右), 返回值切点
           下标 in [0,n-1]
283
        // 需要保证 o 在凸包外面
284
        array<int, 2> tangentByPoint(Point<T> const& o) {
285
            int i = extreme([&](Point<T> const& a) {return o - a;
               });
286
            int j = extreme([&](Point<T> const& a) {return a - o;
               });
287
            return {i, j};
288
        }
289 };
```

7.2 线段在多边形内

```
1 // struct Polygon {
 2 // O(IpI) 判断线段在多边形内
 3 // 可以用整型判断 / 如果用浮点型, 可能要把精度调松一点
 4 bool contain(const Line<T>& s) const {
 5
       if (!contain(s.a) or !contain(s.b))
 6
           return false;
 7
       if(s.a == s.b)
 8
           return true;
 9
       vector<int> t(p.size());
10
       for(int i=0; i<p.size(); ++i) {</pre>
11
           auto& u = p[i];
12
           auto& v = p[nxt(i)];
13
           Line<T> uv(u,v);
14
           t[i] = s.interWithSegment(uv);
15
           if(t[i] == 0) continue;// not intersect
16
           if(t[i] == 1) return false;// strickly intersect
17
           if(t[i] == 2 and uv.contain(s.a) == 1 and uv.toLeft(s.b)
              ==-1)
18
               return false;
19
           if(t[i] == 3) {// overlap}
20
                if(s.contain(v)==1 and uv.toLeft(p[nxt(nxt(i))])
                  ==1)
21
                    return false;
22
                if(s.contain(u)==1 and uv.toLeft(p[pre(i)])==1)
23
                    return false;
24
           }
25
       }
26
       for(int i=0; i<p.size(); ++i) {</pre>
27
           if(!(t[i]==2 and t[nxt(i)]==2)) continue;
28
           auto& v = p[nxt(i)];
29
           // intersect at v
           if(s.contain(v) and s.b != v) {
30
31
                auto& u = p[i];
32
                auto& w = p[nxt(nxt(i))];
33
                if((v-u).toLeft(w-u)==1) {
34
                    if(s.toLeft(u) == 1 and s.toLeft(w) == -1);
35
                    else return false;
```

7.3 钝角直角三角形计数问题

```
for(int k=0; k<n; ++k)</pre>
 2
        std::vector<Point<1l>>> b;
 3
        b.reserve(n-1);
 4
        for(int i=0; i<n; ++i) {</pre>
 5
            if(a[i] == a[k]) continue;
 6
            b.emplace_back(a[i]-a[k]);
 7
        }
 8
        sort(ALL(b), Point<11>::argcmp);
 9
        int sz = b.size();
10
        if(!sz) continue;
11
        b.insert(b.end(), b.begin(), b.end());
12
        for(int i=0,1=0,r=0; i<sz; ++i) {</pre>
13
            // 0
14
            auto eq0 = [&](int j) {
15
                return b[i].cross(b[j]) == 0 and b[i].dot(b[j]) > 0;
16
            };
17
            // [0,89]
18
            auto le89 = [&](int j) {
19
                return b[i].cross(b[j])>=0 and b[i].dot(b[j])>0;
20
            }:
21
            // [0,180)
22
            auto le179 = [&](int j) {
23
                 int t = b[i].toLeft(b[j]);
24
                return t>0 or t==0 and b[i].dot(b[j])==0;
25
            };
26
            // [l,r) -> [90,180)
27
            1 = \max(1, i);
28
            while(1<i+sz and le89(1)) 1++;</pre>
```

7.4 向量夹角

1 double alpha = atan2(v.cross(w), v.dot(w));// υ,ω 不是零向量

7.5 凸包上旋转卡尺算法的其他应用

```
1 // struct Convex {
 2 // 旋转卡尺求直径的平方
 3 T rotatingCalipers() const {
 4
       if(p.size()==1) return 0;
 5
       if(p.size()==2) return p[0].interSquare(p[1]);
 6
       T ans = 0;
 7
       for(int i=0, j=1; i<p.size(); ++i) {</pre>
 8
           Point < T > v = p[nxt(i)] - p[i];
 9
           while (v.cross(p[nxt(j)]-p[i]) > v.cross(p[j]-p[i]))
10
               j=nxt(j);
11
           ans = std::max({ans, p[i].interSquare(p[j]),
12
                       p[nxt(i)].interSquare(p[j])});
13
           if(v.cross(p[nxt(j)]-p[i]) == v.cross(p[j]-p[i]))
               ans = std::max({ans, p[i].interSquare(p[nxt(j)]),
14
15
                           p[nxt(i)].interSquare(p[nxt(j)])});
16
       }
17
       return ans;
18 }
19 // 结论:覆盖凸包的最小面积/周长矩形,一定有一条边和凸包某条边
      重叠
20 // 旋转卡尺求最小面积矩形
21
   double minErea() const {
22
       if(p.size()<=2) return 0;</pre>
23
       double ans = std::numeric_limits<double>::max();
24
       for(int i=0, j=1, k=1, l=1; i<p.size(); ++i) {</pre>
25
           Point T > v = p[nxt(i)] - p[i];
```

```
26
            while (v.cross(p[nxt(j)]-p[i]) > v.cross(p[j]-p[i])) j =
               nxt(j);
27
            while (v.dot(p[nxt(k)]-p[i]) > v.dot(p[k]-p[i])) k = nxt
               (k);
28
            if(!i) 1 = j;
29
            while (v.dot(p[nxt(1)]-p[i]) < v.dot(p[1]-p[i])) 1 = nxt
               (1);
30
            ans = std::min(ans, 1. * v.cross(p[j]-p[i]) / v.square
31
                            * (v.dot(p[k]-p[i]) - v.dot(p[l]-p[i]))
                               );
32
       }
33
       return ans:
34 }
35 // 旋转卡尺求最小宽度
36 double minWidth() const {
37
       if(p.size()<=2) return 0;</pre>
38
       double ans = std::numeric limits<double>::max();
39
       for(int i=0, j=1; i<p.size(); ++i) {</pre>
40
            Point T > v = p[nxt(i)] - p[i];
41
            while (v.cross(p[nxt(j)]-p[i]) > v.cross(p[j]-p[i])) j =
               nxt(j);
42
            ans = std::min(ans, v.cross(p[j]-p[i])/v.length());
43
       }
44
       return ans;
45 }
46 // 计算两个相离的凸包之间的最短距离, 注意调用两次取min
   double distance(const Convex < double > & B) {
48
       double ans = std::numeric_limits<double>::max();
49
       for(int i=0, j=0; i<p.size(); ++i) {</pre>
50
            Point < double > v(p[nxt(i)]-p[i]);
           Line < double > s(p[i], p[nxt(i)]);
51
52
            if(i == 0) {
53
                double mx = std::numeric limits<double>::min();
54
                for(int k=0; k<B.p.size(); ++k) {</pre>
55
                    double cro = v.cross(B.p[k]-p[i]);
56
                    if(sgn(cro-mx)>0) {
57
                        mx = cro:
58
                        j = k;
```

```
59
                     }
60
                }
61
                ans = std::min(ans, s.distanceSP(!j ? B.p.back(): B
                   .p[j-1]));
62
            }
63
            ans = std::min(ans, s.distanceSP(B.p[j]));
64
            while (sgn(v.cross(B.p[B.nxt(j)]-p[i])-v.cross(B.p[j]-p[i]))
               i])) >= 0) {
65
                j = B.nxt(j);
66
                ans = std::min(ans, s.distanceSP(B.p[j]));
67
            }
68
        }
69
        return ans;
70 }
```

7.6 最大最小三角形

```
1 // 求出的是最大/最小三角形面积的两倍
 2 template < class T >
 3 std::pair<T,T> minMaxTriangle(const std::vector<Point<T>>& a) {
 4
       int n = a.size();
 5
       T mn = numeric_limits <T>::max();
 6
       T mx = 0;
 7
       using Node = std::tuple<int,int,Point<T>>;
 8
       std::vector<Node> all;
 9
       all.reserve(n*n);
10
       std::vector<int> id(n), pos(n);
11
       for(int i=0; i<n; ++i) {</pre>
12
            id[i] = i;
13
            for(int j=0; j<n; ++j) {</pre>
14
                if(i==j) continue;
15
                if(a[i]==a[j]) mn=0;
16
                else all.emplace_back(i,j,a[j]-a[i]);
17
            }
18
       }
19
       std::sort(all.begin(), all.end(), [&](const Node& x,const
          Node& y) {
20
            return Point<T>::argcmp(get<2>(x), get<2>(y));
21
       });
```

```
22
       std::sort(id.begin(), id.end(), [&](const int& i,const int&
          j) {
23
           return a[i].y < a[j].y or a[i].y==a[j].y and a[i].x>a[j
             ].x;
24
       });
25
       for(int i=0; i<n; ++i)</pre>
26
           pos[id[i]] = i;
27
       for(auto [i,j,v]:all) {
28
           29
           if(pos[i] > pos[j]) {
30
               std::swap(id[pos[i]], id[pos[j]]);
31
              std::swap(pos[i], pos[j]);
32
           }
33
           int t = std::max(pos[i],pos[j])+1;
34
           if(t<n) {
35
              mn = std::min(mn, (a[id[t]]-a[i]).cross(v));
36
              mx = std::max(mx, (a[id.back()]-a[i]).cross(v));
37
           }
38
39
       return {mn, mx};
40 }
```

7.7 动态凸包

```
1 template < class T>
 2 struct DynamicConvex {
 3
       /// @note operator< 使用极角序,并考虑极径
 4
       Point <T> o:
 5
       std::set < Point < T >> s; // 坐标扩大三倍, 使得三角形中心为整数
 6
       using Iter = decltype(s.begin());
 7
       auto nxt(Iter it) const {
 8
           return next(it) == s.end() ? s.begin() : next(it);
 9
       }
10
       auto pre(Iter it) const {
11
           return it == s.begin() ? --s.end() : prev(it);
12
13
       bool contain(Point<T> const& a) const {
14
           if(s.size() == 0) return 0;
15
           if(s.size() == 1) return *s.begin() == a * 3;
```

```
16
            if(s.size() == 2) return Line<T>(*s.begin(), *s.rbegin
               ()).contain(a);
17
            auto it = s.lower bound(a * 3 - o);
18
            if(it == s.end()) it = s.begin();
19
            return (*it - *pre(it)).toLeft(a * 3 - o - *pre(it)) >=
                0;
20
       }
21
       void add(Point<T> a) {
22
            if(s.size() <= 1) {</pre>
23
                s.insert(a * 3);
24
                return;
25
            }
26
            if(s.size() == 2) {
                auto u = *s.begin(), v = *s.rbegin();
27
28
                if((u - v).toLeft(a * 3 - v) == 0) return;
29
                o = (u + v + a * 3) / 3;
30
                s = \{u - o, v - o, a * 3 - o\};
31
                for(auto it = s.begin(); it != s.end(); ++it)
                   addEdge(it, nxt(it));
32
                return:
33
            }
34
            if(contain(a)) return;
35
            a = a * 3 - o;
36
            auto it = s.insert(a).first, np = nxt(it), pp = pre(it)
               ;
37
            delEdge(pp, np);
38
            while(s.size() > 3 and ((*np - a).toLeft(*nxt(np) - *np
               )) != 1) {
39
                delEdge(np, nxt(np));
40
                s.erase(np);
41
                np = nxt(it);
42
            }
43
            while(s.size() > 3 and ((*pp - *pre(pp)).toLeft(a - *pp
               )) != 1) {
44
                delEdge(pre(pp), pp);
45
                s.erase(pp);
46
                pp = pre(it);
47
            }
48
            addEdge(pre(it), it);
```

```
49
           addEdge(it, nxt(it));
50
       }
51
52
       double D;// 周长
53
       std::map<Point<T>, Iter> edge;
54
       void addEdge(Iter it, Iter nit) {// s.size()>=3 时维护信息
55
           D += it->distance(*nit);
56
           edge[*nit - *it] = it;
57
       void delEdge(Iter it, Iter nit) {
58
59
           D -= it->distance(*nit);
60
           edge.erase(*nit - *it);
61
       }
62
       /// Qnote 调用前注意直线 ax+by=c 的坐标扩大三倍 ax+by=3c
63
       std::array<Point<T>, 2> extremeByLine(Point<T> const& v)
          const {
64
           assert(s.size() > 2);
65
           auto get = [&](Point<T> const& v) {
66
               auto it = edge.lower bound(v);
67
               if(it == edge.end()) it = edge.begin();
68
               return *(it->second) + this->o;
69
           };
70
           return {get(v), get(-v)};
71
       }
72 };
```

7.8 闵可夫斯基和

```
1 // A+B = {a+b / a \in A, b \in B}, 复杂度 O(n)
2 template < class T>
3 Convex < T > MinkowskiSum(Convex < T > const& A, Convex < T > const& B)
{
4    auto cmp = [&](Point < T > const& a, Point < T > const& b) {
5        return a.y > b.y or a.y == b.y and a.x < b.x;
6    };
7    int a = std::min_element(A.p.begin(), A.p.begin() + A.n, cmp) - A.p.begin();
8    int b = std::min_element(B.p.begin(), B.p.begin() + B.n, cmp) - B.p.begin();</pre>
```

```
9
        Point < T > s(A.p[a] + B.p[b]);
10
        std::vector<Point<T>> ps(1, s);
11
        auto popC = [&](Point<T> const& e, Point<T> const& f) {
12
            return (e - f).toLeft(s - e) == 0 and sgn((e - f).dot(s
                - e)) >= 0;
13
        };
14
        auto f = [&](int owner, int i) {
15
            return !owner ? A.p[a + i + 1] - A.p[a + i] : B.p[b + i
                + 1] - B.p[b + i];
16
        };
17
        for(int i = 0, j = 0; i < A.n or j < B.n; ) {</pre>
18
            if(j \ge B.n \text{ or } i < A.n \text{ and } Point<T>::argcmp(f(0, i), f
               (1, j)) s += f(0, i++);
19
            else s += f(1, j++);
20
            while(ps.size() > 1 and popC(ps.back(), ps.end()[-2]))
               ps.pop back();
21
            ps.emplace back(s);
22
        }
23
        ps.pop back();
24
        return Convex<T>(ps, true);
25 };
```

7.9 半平面交

```
1 template < class T>
2 std::vector<Line<T>> hp(std::vector<Line<T>> vs, T inf = T(1e9)
3
       vs.emplace back(Point<T>(inf, -inf), Point<T>(inf, inf));
4
       vs.emplace back(Point<T>(inf, inf), Point<T>(-inf, inf));
5
       vs.emplace back(Point<T>(-inf, inf), Point<T>(-inf, -inf));
6
       vs.emplace back(Point<T>(-inf, -inf), Point<T>(inf, -inf));
7
       auto sameDir = [&](Line<T> const& a, Line<T> const& b) {
8
           return a.parallel(b) and sgn(a.vec().dot(b.vec())) >=
              0;
9
       };
10
       std::sort(vs.begin(), vs.end(), [&](Line<T> const& a, Line<
          T > const& b) {
11
           if(sameDir(a, b)) return a.toLeft(b.a) == -1;
12
           return Point<T>::argcmp(a.vec(), b.vec());
```

```
13
        });
14
        auto canPop = [&](Line<T> const& a, Line<T> const& b, Line<</pre>
           T > const & c) {
15
            if constexpr(!is_same_v<T, double>) {
16
                 _{\rm int128\_t} \ x = (c.b - c.a).cross(b.a - c.a), \ y = (c.b)
                    .b - c.a).cross(b.a - b.b);
17
                 using P = Point<__int128_t>;
18
                 return P(a.vec()).toLeft(P(b.a) * y + P(b.vec()) *
                    x - P(a.a) * y) == -sgn(y);
19
            }
20
            return Point <double > (a.vec()).toLeft(b.lineIntersection
               (c) - Point < double > (a.a)) < 0;</pre>
21
        };
22
        std::deque<Line<T>> q;
23
        for(auto& v : vs) {
24
            if(q.size() and sameDir(q.back(), v)) continue;
25
            while(q.size() > 1 and canPop(v, q.back(), q[q.size() -
                2])) q.pop_back();
26
            while (q.size() > 1 \text{ and } canPop(v, q[0], q[1])) q.
               pop front();
27
            if(q.size() and q.back().vec().toLeft(v.vec()) <= 0)</pre>
               return {};
28
            q.push back(v);
29
        }
30
        while(q.size() > 1 and canPop(q[0], q.back(), q[q.size() -
           2])) q.pop back();
31
        while (q.size() > 1 \text{ and } canPop(q.back(), q[0], q[1])) q.
           pop_front();
32
        return std::vector<Line<T>>(q.begin(), q.end());
33 }
```

常见模型

8.1 子数组最大累加和

```
1 // index-base 0
2 // nums数组 该数组里面每个数的值
3 std::vector<int> dp(n);
```

```
4 dp[0] = nums[0];
5 for(int i = 1; i < n; i++) {
6     dp[i] = std::max(nums[i], dp[i - 1] + nums[i]);
7 }
8 std::cout << *std::max_element(dp.begin(), dp.end());</pre>
```

8.2 最长递增子序列

```
1 // index-base 0
 2 // nums数组 该序列的每个数
 3 // len 最长长度
 4 auto binarysearch = [](std::vector<int>& ends, int len, int num
      ) -> int {
 5
       int l = 0, r = len - 1, m, ans = -1;
 6
       while(1 <= r) {
 7
           m = (1 + r) >> 1;
 8
            if(ends[m] >= num) {
 9
                ans = m;
10
                r = m - 1;
11
            } else {
12
                1 = m + 1;
13
            }
14
       }
15
       return ans;
16 };
17
18
   auto get = [&]() -> int {
19
       std::vector<int> ends(n);
20
       int len = 0;
21
       for(int i = 0, find; i < n; i++) {</pre>
22
            find = binarysearch(ends, len, nums[i]);
23
            if(find == -1) {
24
                ends[len++] = nums[i];
25
            } else {
26
                ends[find] = nums[i];
27
            }
28
       }
29
       return len;
30 };
```

8.3 最长不下降子序列

```
1 // index-base 0
 2 // nums数组 该序列的每个数
 3 // len 最长长度
 4 auto binarysearch = [](std::vector<int>& ends, int len, int num
      ) -> int {
 5
       int l = 0, r = len - 1, m, ans = -1;
 6
       while(1 <= r) {
 7
           m = (1 + r) >> 1;
 8
            if(ends[m] > num) {
 9
                ans = m;
10
                r = m - 1;
11
            } else {
12
                1 = m + 1;
13
14
       }
15
       return ans;
16 };
17
18
   auto get = [&]() -> int {
19
       std::vector<int> ends(n);
20
       int len = 0;
21
       for(int i = 0, find; i < n; i++) {</pre>
22
            find = binarysearch(ends, len, nums[i]);
23
            if(find == -1) {
24
                ends[len++] = nums[i];
25
            } else {
26
                ends[find] = nums[i];
27
            }
28
       }
29
       return len;
30 };
```

8.4 01 背包

8.4.1 无空间优化

```
1 // index-base 1
```

```
2 // n 物品编号
 3 // t 最大容量
 4 // cost数组 每个物品的容量
 5 // val数组 每个物品的价值
 6 std::vector<std::vector<int>> dp(n + 1, std::vector<int>(t + 1)
      );
   for(int i = 1; i <= n; i++) {</pre>
 8
       for(int j = 0; j \le t; j++) {
9
           dp[i][j] = dp[i - 1][j];
10
           if(j - cost[i] >= 0) {
11
               dp[i][j] = std::max(dp[i][j], dp[i - 1][j - cost[i
                  ]] + val[i]);
12
           }
13
       }
14 }
15 std::cout << dp[n][t];
   8.4.2 空间优化
 1 // index-base 1
 2 \text{ std}::\text{vector} < \text{int} > \text{dp(t + 1)};
 3 for(int i = 1; i <= n; i++) {
 4
       for(int j = t; j >= cost[i]; j--) {
 5
           dp[j] = std::max(dp[j], dp[j - cost[i]] + val[i]);
 6
       }
 7 }
 8 std::cout << dp[t];</pre>
        分组背包
   8.5
   8.5.1 无空间优化
 1 // index-base 1
 2 // m 物品总重量
 3 // n 物品数量
 4 // arr[i][0] i号物品的体积
 5 // arr[i][1] i号物品的价值
 6 // arr[i][2] i号物品的组号
```

7 // teams 物品组数

```
8 int m, n;
 9 std::cin >> m >> n;
10 std::vector<std::array<int, 3>> nums(n + 1);
11 for(int i = 1; i <= n; i++) {
12
       std::cin >> nums[i][0] >> nums[i][1] >> nums[i][2];
13 }
14 std::sort(nums.begin() + 1, nums.end(), [](std::array<int, 3>
      a1, std::array<int, 3> a2) {
15
    return a1[2] >= a2[2];
16 });
17
18 int teams = 1;
19 for(int i = 2; i <= n; i++) {
20
       if(nums[i - 1][2] != nums[i][2]) {
21
            teams++;
22
       }
23 }
24 std::vector<std::vector<int>> dp(teams + 1, std::vector<int>(m
      + 1));
25 for(int start = 1, end = 2, i = 1; start <= n; i++) {
26
       while(end <= n && nums[end][2] == nums[start][2]) {</pre>
27
            end++;
28
       }
29
       for(int j = 0; j \le m; j++) {
30
           dp[i][j] = dp[i - 1][j];
31
            for(int k = start; k < end; k++) {</pre>
32
                if(j - nums[k][0] >= 0) {
33
                    dp[i][j] = std::max(dp[i][j], dp[i - 1][j -
                       nums[k][0]] + nums[k][1]);
34
                }
35
            }
36
       }
37
       start = end++;
38 }
39 std::cout << dp[teams][m];
```

8.5.2 空间优化

```
1 // index-base 1
```

```
2 std::vector<int> dp(m + 1);
   for(int start = 1, end = 2; start <= n;) {</pre>
 4
        while(end <= n and nums[end][2] == nums[start][2]) {</pre>
 5
            end++;
 6
       }
 7
       for(int j = m; j \ge 0; j--) {
 8
            for(int k = start; k < end; k++) {</pre>
 9
                if(j - nums[k][0] >= 0) {
10
                     dp[j] = std::max(dp[j], nums[k][1] + dp[j -
                       nums[k][0]]);
11
                }
12
            }
13
       }
14
       start = end++;
15 }
16 std::cout << dp[m];
   8.6 完全背包
   8.6.1 无空间优化
 1 // index-base 1
 2 // t 背包总容量
 3 // m 物品个数
 4 // cost数组 每个物品的容量
 5 // val数组 每个物品的价值
 6 int t, m;
 7 std::cin >> t >> m;
 8 \text{ std}::\text{vector} < \text{int} > \text{cost}(m + 1), \text{val}(m + 1);
 9 for(int i = 1; i <= m; i++) {
       std::cin >> cost[i] >> val[i];
10
11 }
12 std::vector<std::vector<long long>> dp(m + 1, std::vector<long
      long>(t + 1));
13 for(int i = 1; i <= m; i++) {
       for(int j = 0; j <= t; j++) {</pre>
14
```

dp[i][j] = dp[i - 1][j];

 $if(j - cost[i] >= 0) {$

15

16

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```
17
                dp[i][j] = std::max(dp[i][j], dp[i][j - cost[i]] +
                   val[i]);
18
            }
19
        }
20 }
21 std::cout << dp[m][t];
   8.6.2 空间优化
 1 // index-base 1
 2 std::vector<long long> dp(t + 1);
 3 for(int i = 1; i <= m; i++) {</pre>
       for(int j = cost[i]; j <= t; j++) {</pre>
 4
            dp[j] = std::max(dp[j], dp[j - cost[i]] + val[i]);
 5
 6
        }
 7
   }
 8 std::cout << dp[t];</pre>
```

常用 STL

表 1: 关	键值:	说明	表
--------	-----	----	---

值	含义	备注
区间	[first, last)	左闭右开
前缀 val	基本数据类型	与同行中的 val_x 同类型
前缀 T	任意数据类型	模板类
排序	排序操作相关	默认按照 std :: less() 排序
compare	自定义比较类型	需重载操作符 () 或使用
		lambda 表达式
iterator	迭代器类型	迭代器
dest	容器	目标容器
bid	$std::back_inserter(dest)$	一个定义
$size_t$	无符号整型	

9.1 算法库

9.1.1 搜索操作

1. bool all_of(first, last, compare), 判断区间的数是否全符合 compare;

- 2. bool any_of(first, last, compare), 判断区间的数是否存在一个 compare;
- 3. bool none_of(first, last, compare), 判断区间的数是否都不符合 compare;
- 4. *iterator find(first, last, val_a)*,返回区间中第一个等于 *val_a* 的位置,否则返回 *last*;
- 5. *iterator find_if(first, last, compare)*, 返回区间中第一个满足 *compare* 的位置, 否则返回 *last*;
- 6. *iterator find_if_not(first, last, compare)*,返回区间中第一个不满足 *compare* 的位置,否则返回 *last*;
- 7. size_t count(first, last, val_a), 返回区间中等于 val_a 的个数;
- 8. size_t count_if(first, last, compare), 返回区间中满足 compare 的个数;

9.1.2 交换操作

1. *void swap*(*T_a*, *T_b*), 交换 *T_a* 和 *T_b* 之间的数据;

9.1.3 生成操作

1. void fill(first, last, val_a), 填充区间中的值为 val_a;

9.1.4 移除操作

1. *iterator unique*(*first*, *last*),对区间中重复的元素去重,返回重复元素的第一个位置;

9.1.5 顺序变更操作

1. void reverse(first, last), 翻转区间中的元素;

9.1.6 划分操作

1. *iterator partition*(*first*, *last*, *compare*),对区间中的数根据 *compare* 进行分割,并返回不满足 *compare* 位置的起始位置的指针;

9.1.7 排序操作

- 1. void sort(first, last),对区间的数以非降序排序;
- 2. void sort(first, last, compare),对区间范围的数据根据 compare 规则进行排序;
- 3. $bool\ is_sorted(first,\ last)$,判断区间的数是否以非降序排序;
- 4. bool is_sorted(first, last, compare),判断区间的数是否按照 compare 规则排序;

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9.1.8 二分搜索操作

1. *iterator lower_bound(first*, *last*, *val_a*), 返回第一个大于等于 *val_a* 元素的指针, 否则返回 *last*;

2. *iterator upper_bound(first*, *last*, *val_a)*, 返回第一个大于 *val_a* 元素的指针, 否则返回 *last*;

9.1.9 集合操作(在已排序范围上)

- 1. *iterator set_union(first1, last1, first2, last2, bid)*,将范围 1 和范围 2 中的元素取并集放在 *dest* 容器中;
- 2. *iterator set_intersection*(*first*1, *last*1, *first*2, *lats*2, *bid*), 将范围 1 和范围 2 中的元素取交集放在 *dest* 容器中;
- 3. *iterator set_difference*(*first*1, *last*1, *first*2, *lats*2, *bid*),将范围 1 和范围 2 中的元素取差集放在 *dest* 容器中;

9.1.10 最小/最大操作

- 1. val max(val_a, val_b), 返回 val_a, val_b 间的最大;
- 2. val min(val a, val b), 返回 val a, val b 间的最小;
- 3. iterator min element(first, last), 返回区间中的最小值的指针;
- 4. *iterator max_element(first, last)*,返回区间中的最大值的指针;

9.1.11 排列操作

1. bool next_permutation(first, last),对区间中的元素进行全排列,通常结合 do_while();

9.1.12 数值运算

- 1. void iota(first, last, val_a),对区间的数以初始值为 val_a 按顺序递增填充;
- 2. *val accumulate*(*first*, *last*, *val_a*),对区间中的数以 *val_a* 为初始值进行求和并返回;

常见定理

10.1 数学定理

定理 10.1 (欧几里得). 若 a, b 为整数, $b \neq 0$, 则有 $gcd(a, b) = gcd(b, a \mod b)$ 。

```
1 // 求最大公约数
2 int gcd(int a, int b) {
      return b == 0 ? a : gcd(b, a % b);
4 }
  定理 10.2 (扩展欧几里得). 设 a,b \in \mathbb{Z} 且不全为零,则存在整数 x,y 使得:
                             ax + by = \gcd(a, b)
1 // 求一组解 (x, y) 满足 ax + by = gcd(a, b)
  int exgcd(int a, int b, int &x, int &y) {
3
       if (!b) { x = 1; y = 0; return a; }
4
       int d = exgcd(b, a % b, y, x);
5
       y -= (a / b) * x;
6
      return d;
7 }
  定理 10.3 (模逆元). 若 gcd(a, m) = 1, 则存在整数 x, 使得:
                              ax \equiv 1 \pmod{m}
   称 x 为 a 在模 m 下的乘法逆元
1 // 计算 a 在 mod m 下的逆元 (qcd(a, m) == 1)
  int modInverse(int a, int m) {
3
       int x, y;
4
       int d = exgcd(a, m, x, y);
5
      if (d != 1) return -1;
6
       return (x % m + m) % m;
7 }
  定理 10.4 (线性不定方程求解). 方程 ax + by = c 有整数解当且仅当 gcd(a, b) \mid c。
  如果 ax + by = d d 为 gcd(a, b), 其中一个特解是 (x_0, y_0)
  则通解为:
                  x = x_0 + (b/d) * n y = y_0 - (a/d) * n n \in \mathbb{Z}
  如果 ax + by = c c 为 d 的整数倍,根据上面的特解,可以得到该等式的一个特解
  (x'_0, y'_0)
  其中 x'_0 = x_0 * (c/d) y'_0 = y_0 * (c/d)
  则通解为:
                  x = x'_0 + (b/d) * n \quad y = y'_0 - (a/d) * n \quad n \in \mathbb{Z}
```

```
// 解线性不定方程, 返回一组整数解
   bool solveDiophantine(int a, int b, int c, int &x, int &y) {
 3
       int d = exgcd(a, b, x, y);
 4
       if (c % d != 0) return false;
 5
       int k = c / d;
 6
       x *= k;
 7
       y *= k;
 8
       return true;
9 }
   定理 10.5 (解模线性方程). 模线性方程 ax \equiv b \pmod{m} 有解当且仅当 gcd(a, m) \mid b。
              b mod m 的最小正整数解
 1 // 解 ax
   int modLinearSolve(int a, int b, int m) {
 3
       int x, y;
       int d = exgcd(a, m, x, y);
 4
 5
       if (b % d != 0) return -1;
 6
       x = x * (b / d);
       return (x % (m / d) + (m / d)) % (m / d);
 8 }
   定理 10.6 (中国剩余定理). 若 \{m_i\} 两两互质,则同余方程组
                       x \equiv a_i \pmod{m_i}, \quad i = 1, 2, ..., n
   有唯一解 x \mod M, 其中 M = \prod m_i。
 1 // CRT 模数互质情况,返回最小非负解 x
 2 using long long = i64;
 4
   i64 CRT(const std::vector<int>& a, const std::vector<int>& m) {
 5
       i64 M = 1;
 6
       for (int mi : m) M *= mi;
 7
 8
       i64 res = 0;
 9
       for (int i = 0; i < m.size(); ++i) {</pre>
10
           i64 Mi = M / m[i];
11
           int inv = modInverse(Mi % m[i], m[i]);
12
           res = (res + 1LL * a[i] * Mi % M * inv % M) % M;
13
       }
14
       return (res + M) % M;
15 }
```

定理 10.7 (扩展中国剩余定理). 对于模数不互质的同余方程组, 若

$$gcd(m_i, m_j) \mid (a_i - a_j), \quad \forall i, j$$

则存在整数解 x, 并可通过逐步合并方式递推构造。

```
1 // exCRT 模数不互质情况, 返回最小非负解 x
 2 using long long = i64;
 3
 4
   i64 exCRT(const std::vector<i64>& a, const std::vector<i64>& m)
       {
 5
        i64 x = a[0], mod = m[0];
 6
       for (int i = 1; i < a.size(); ++i) {</pre>
            i64 \ a1 = mod, \ a2 = m[i];
 8
            i64 b = (a[i] - x \% a2 + a2) \% a2;
 9
10
            i64 s, t;
11
            i64 d = exgcd(a1, a2, s, t);
12
            if (b % d != 0) return -1;
13
14
            i64 k = b / d;
            s = (s \% a2 + a2) \% a2;
15
16
            i64 \text{ tmp} = (k * s) \% (a2 / d);
17
            x = x + tmp * mod;
18
            mod = mod / d * a2;
19
            x = (x \% mod + mod) \% mod;
20
       }
21
       return x;
22 }
```

定义 10.1 (欧拉函数). 对正整数 $n, \varphi(n)$ 表示不超过 n 且与 n 互质的正整数个数。

```
1 // 单点欧拉函数
2 int euler(int n) {
3    int res = n;
4    for (int i = 2; i * i <= n; ++i)
5        if (n % i == 0) {
6            res = res / i * (i - 1);
7        while (n % i == 0) n /= i;
8
```

```
9    if (n > 1) res = res / n * (n - 1);
10    return res;
11 }
```

定理 **10.8** (鞋带公式). 设有多边形的顶点 $(x_1,y_1),(x_2,y_2),...,(x_n,y_n)$, 按照顺时针或 逆时针顺序排列,闭合多边形的面积 A 为:

$$A = \frac{1}{2} \left| \sum_{i=1}^{n} (x_i y_{i+1} - x_{i+1} y_i) \right|$$

其中 (x_{n+1}, y_{n+1}) 被认为是 (x_1, y_1) 。

```
1 // 鞋带公式计算多边形面积
```

```
2 double shoelaceFormula(std::vector<pair<int, int>>& points) {
3    int n = points.size();
4    double area = 0.0;
5    for (int i = 0; i < n; ++i) {
6        int j = (i + 1) % n;
7        area += (points[i].first * points[j].second - points[i].second * points[j].first);
8    }
9    return abs(area) / 2.0;
10 }</pre>
```

定理 10.9 (Pick 定理). 设一个简单多边形的顶点均为整数坐标,且该多边形的面积为A,内部的格点数为I,边上的格点数为B,则有:

$$A = I + \frac{B}{2} - 1$$

其中 A 表示多边形面积,I 表示多边形内部的格点数,B 表示边上的格点数。

- 1 // Pick 定理的计算:给定顶点和边界点数,计算面积
- 2 int pickTheorem(int I, int B) {
- 3 return I + B / 2 1;
- 4 }

定理 10.10 (二项式定理). 对于任意实数 x 和 y, 以及非负整数 n, 有:

$$(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^{n-k} y^k$$

其中 $\binom{n}{k}$ 为二项式系数,表示为:

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

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定理 10.11 (二项式反演). 二项式反演的四种形式

$$g(n) = \sum_{i=0}^{n} (-1)^{i} \binom{n}{i} f(i) \Longleftrightarrow f(n) = \sum_{i=0}^{n} (-1)^{i} \binom{n}{i} g(i)$$
 (1)

$$g(n) = \sum_{i=0}^{n} \binom{n}{i} f(i) \Longleftrightarrow f(n) = \sum_{i=0}^{n} (-1)^{n-i} \binom{n}{i} g(i)$$
 (2)

$$g(n) = \sum_{i=n}^{N} (-1)^{i} \binom{i}{n} f(i) \Longleftrightarrow f(n) = \sum_{i=n}^{N} (-1)^{i} \binom{i}{n} g(i)$$
 (3)

$$g(n) = \sum_{i=n}^{N} {i \choose n} f(i) \iff f(n) = \sum_{i=n}^{N} (-1)^{i-n} {i \choose n} g(i)$$
 (4)

定理 10.12 (卢卡斯定理). 若 p 为质数, n 和 k 为非负整数,则二项式系数 $\binom{n}{k}$ (mod p) 可以通过以下递归关系计算:

$$\binom{n}{k} \equiv \prod_{i=0}^{m} \binom{n_i}{k_i} \pmod{p}$$

其中, n_i 和 k_i 是 n 和 k 在基 p 下的每一位的数值。

定理 10.13 (卡特兰数). 卡特兰公式:

$$f(n) = \binom{2n}{n} - \binom{2n}{n-1} \tag{1}$$

$$f(n) = \binom{2n}{n} / (n+1) \tag{2}$$

$$f(n) = f(n-1) * (4n-2)/(n+1)$$
(3)

$$f(n) = \sum_{i=0}^{n-1} f(i) * f(n-1-i)$$
 (4)