# 算法竞赛个人模板

 $Cu\_OH\_2$ 

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## 1 通用

### 1.1 基础框架

```
#include<bits/stdc++.h>
using namespace std;
using ll = long long;

void solve()
{
    return;
}

int main()
{
    ios::sync_with_stdio(0);
    cin.tie(0);
    cout.tie(0);
    int T = 1;
    //cin > T;
    while (T--) solve();
    return 0;
}
```

## 1.2 实用代码

```
// debug 常用宏
#define debug(x) cout << #x << " = " << x << endl

// 本地文件读写
freopen("A.in", "r", stdin);
freopen("A.out", "w", stdout);

// builtin 系列位运算
__builtin 系列位运算
__builtin clz(x)/_builtin clzll(x); // 前导高0的个数
__builtin clz(x)/_builtin ctzll(x); // 未是低的个数
__builtin_popcount(x)/_builtin popcountll(x); // 1的个数
__builtin_popcount(x)/_builtin_popcountll(x); // 1的个数
__builtin_popcount(x)/_builtin_popcountll(x); // 1的个数
__builtin_popcount(x)/_builtin_popcountll(x); // 1的个数
__builtin_popcount(x)/_builtin_popcountll(x); // 1的个数
__builtin_popcount(x)// 10个数的奇偶性

// 最高位 1 的位置 (从0开始, 注意x不能为0)
__lg(x);

// long double 用浮点函数后面加l
sqrtl(x)/fabsl(x)/cosl(x);

// intity intity
```

## 1.3 编译指令

- 启用 C++14 标准: -std=c++14
- STL debug: -D\_GLIBCXX\_DEBUG
- 内存错误检查: -fsanitize=address
- 未定义行为检查: -fsanitize=undefined

### 1.4 常犯错误

- 爆 long long
- 数组首尾边界未初始化
- 组间数据未清空重置
- 交互题没换 endl
- size()参与减法导致溢出
- for(j) 循环写成 ++i
- 输入没写全/输入顺序错
- 输入浮点数导致超时
- n 和 m 混淆

## 2 动态规划

### 2.1 单调队列优化多重背包

- $dp_j = \max\{dp_{j-kw_i}\}$ , 对于模  $w_i$  的每个余数维护一个单调队列
- 时间复杂度: O(nm)

### 2.2 二进制分组优化多重背包

- 可以使用 bitset 继续优化
- 时间复杂度:  $O(nm \log k)$

```
struct Item
{
   11 v, w; // 价值、体积
11 n, m; // 种数、容积
11 dp[M]; // 使用i容积的最大价值
void solve()
{
   cin >> n >> m;
vector<Item> items;
    11 x, y, z;
for (int i = 1; i <= n; ++i)
{
       ll b = 1;
cin >> x >> y >> z;
while (z > b)
            items.push_back({ x * b, y * b });
b <<= 1;</pre>
        items.push_back(\{ x * z, y * z \});
    for (auto e : items)
        for (int i = m; i >= e.w; --i)
           dp[i] = max(dp[i], dp[i - e.w] + e.v);
       }
    11 \text{ ans} = 0;
   for (int i = 0; i <= m; ++i) ans = max(ans, dp[i]);
cout << ans << '\n';
   return;
```

### 2.3 动态 DP

- 如果转移只涉及相邻两个位置,可以尝试将转移方程表示为矩阵乘法; 由于矩阵乘法满足结合律,可以用线段树维护,实现动态带修改 DP
- 时间复杂度:  $O((q+n)\log n)$

```
struct SegTree
     struct Node
         int lef, rig;
array<array<11, 2>, 2> mat;
     vector<Node> tree;
     void update(int src)
          for (int i = 0; i < 2; ++i)
                for (int j = 0; j < 2; ++j)
                    auto v1 = tree[src << 1].mat[i][1] + tree[src << 1 | 1].mat[1][j];
auto v2 = tree[src << 1].mat[i][0] + tree[src << 1 | 1].mat[1][j];
auto v3 = tree[src << 1].mat[i][1] + tree[src << 1 | 1].mat[0][j];
tree[src].mat[i][j] = min({ v1, v2, v3 });</pre>
          return;
     }
     void settle(int src, ll val)
         tree[src].mat[1][1] = val;
tree[src].mat[0][0] = 0;
tree[src].mat[0][1] = tree[src].mat[1][0] = INFLL;
     SegTree(int x) { tree.resize(x * 4 + 1); }
     void build(int src, int lef, int rig, ll arr[])
         tree[src].lef = lef;
tree[src].rig = rig;
if (lef == rig)
               settle(src, arr[lef]);
         int mid = lef + (rig - lef) / 2;
build(src << 1, lef, mid, arr);
build(src << 1 | 1, mid + 1, rig, arr);</pre>
          update(src);
          return;
    }
     void modify(int src, int pos, ll val)
          if (tree[src].lef == tree[src].rig)
               settle(src, val);
         int mid = tree[src].lef + (tree[src].rig - tree[src].lef) / 2;
if (pos <= mid) modify(src << 1, pos, val);
else modify(src << 1 | 1, pos, val);</pre>
          update(src);
return;
    11 query() { return tree[1].mat[1][1] * 2; }
int n, q, k;
ll a[N], x;
void solve() // CF1814E
{
    cin >> n;
for (int i = 1; i <= n - 1; ++i) cin >> a[i];
     SegTree sgt(n - 1);
sgt.build(1, 1, n - 1, a);
     for (int i = 1; i <= q; ++i)
          cin >> k >> x;
sgt.modify(1, k, x);
cout << sgt.query() << '\n';</pre>
     return;
```

## 3 字符串

#### 3.1 KMP 算法

- 字符串下标从 0 开始
- $\operatorname{next}_i$  表示  $t_i$  失配时下一次匹配的位置,其中  $\operatorname{next}_n$  无作用,仅构成 前缀数组
- 前缀数组  $\pi_i = \operatorname{next}_{i+1} + 1$  代表前缀  $t_{[0,i]}$  的最长前后缀长度
- 时间复杂度: 构建 O(m)/匹配 O(n)

```
struct KMP
    string t;
vector<int> next;
    KMP() {}
KMP(const string& str) { init(str); }
    void init(const string& str)
        t = str;
next.resize(t.size() + 1);
         next[0] = -1;
for (int i = 1; i <= t.size(); ++i)
             int now = next[i - 1];
while (now != -1 && t[i - 1] != t[now]) now = next[now];
next[i] = now + 1;
         return;
    int first(const string& s)
         int ps = 0, pt = 0;
while (ps < s.size())</pre>
             while (pt != -1 && s[ps] != t[pt]) pt = next[pt];
             ps++, pt++;
if (pt == t.size()) return ps - t.size();
         return -1;
    }
    vector<int> every(const string& s)
         vector<int> v;
         int ps = 0, pt = 0;
while (ps < s.size())
             while (pt != -1 && s[ps] != t[pt]) pt = next[pt];
ps++, pt++;
if (pt == t.size())
                 v.push_back(ps - t.size());
pt = next[pt];
             }
         return v;
    }
};
```

## 3.2 扩展 KMP 算法

- 字符串下标从 0 开始
- $z_i$  表示后缀  $t_{[i,n-1]}$  与母串的最长公共前缀
- 该算法还可以求模式串与文本串每个后缀的 LCP
- 时间复杂度: O(n)

```
struct ExKMP
     string t;
vector<int> z;
      ExKMP(const string& str)
          t = str:
          t = Str;
z resize(t.size());
z[0] = t.size();
int l = 0, r = -1;
for (int i = 1; i < t.size(); ++i)</pre>
               if(i \le r \&\& z[i - 1] < r - i + 1) z[i] = z[i - 1];
                     \begin{split} z[i] &= \text{max}(0, \text{ r - i + 1}); \\ \text{while } (i + z[i] < t.size() \&\& t[z[i]] == t[i + z[i]]) \ z[i] ++; \end{split} 
               if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
         }
     }
     vector<int> lcp(const string& s)
           vector<int> res(s.size());
int l = 0, r = -1;
for (int i = 0; i < s.size(); ++i)</pre>
               if (i <= r && z[i - 1] < r - i + 1) res[i] = z[i - 1];</pre>
                    res[i] = max(0, r - i + 1);
while (i + res[i] < s.size() && res[i] < t.size() && t[res[i]] ==
    s[i + res[i]]) res[i]++;</pre>
               if (i + res[i] - 1 > r) l = i, r = i + res[i] - 1;
          }
return res;
    }
};
```

### 3.3 字典树

- 每个结点代表一个前缀
- 字母表变化时需要修改 F 和 ALPSZ
- 若需要搜索整棵树,用一个数组记录出边可以降低常数
- 时间复杂度: O(n)

```
struct Trie
    static const int ALPSZ = 26:
    vector<vector<int>> trie;
    vector<int> tag;
// vector<vector<int>> out;
    int F(char c) { return c - 'a'; }
    Trie() { init(); }
    void init()
        create();
    }
int create()
        trie.push back(vector<int>(ALPSZ));
        tag.push_back(0);
// out.push_back(vector<int>());
        return trie.size() - 1;
     void insert(const string& t)
        int now = 0;
         for (auto e : t)
             if (!trie[now][F(e)])
                int newNode = create();
// out[now].push_back(F(e));
trie[now][F(e)] = newNode;
            now = trie[now][F(e)];
            tag[now]++;
    int count(const string& pre)
        int now = 0;
for (auto e : pre)
            now = trie[now][F(e)];
if (now == 0) return 0;
        return tag[now];
   }
};
```

#### 3.4 AC 自动机

- fail 指针指向模式串前缀的最长后缀状态,每转移一次状态都需要上 跳 O(n) 次
- 字母表变化时需要修改 F 和 ALPSZ
- trie 图优化:建立 fail 指针时, fail 指针指向的结点可能依然失配,需要多次跳转才能到达匹配结点。可以将所有结点的空指针补全为该结点的跳转终点,此时根据 BFS 序,在计算 fail[tr[x][i]] 时, fail[x] 一定已遍历过,可以将 fail[tr[x][i]] 直接置为 tr[fail[x][i]
- last 优化:多模式匹配时,对于文本串的每个前缀 s',沿 fail 指针路径寻找为 s' 后缀的模式串,途中可能经过无贡献的模式串真前缀结点;使用 last 数组来跳转可以跳过真前缀结点直接到达上方第一个模式串结点。last 数组可以完美替代 fail 数组
- 树上差分优化:统计每种模式串出现次数时,每匹配到一个模式串都要向上跳转,这个过程相当于 fail 树上前缀加,可以用差分优化
- 时间复杂度: 构建  $O(|\Sigma| \sum m)$ /优化匹配 O(n)

```
int newNode()
         trie.push_back(vector<int>(ALPSZ));
         tag.push_back(0);
return ++ord;
     void addPat(const string& t)
         for (auto e : t)
             if (!trie[now][F(e)]) trie[now][F(e)] = newNode();
now = trie[now][F(e)];
         tag[now]++;
     void buildAM()
         fail.resize(ord + 1);
last.resize(ord + 1);
         cnt.resize(ord + 1);
         queue<int> q;
for (int i = 0; i < ALPSZ; ++i)</pre>
             // 第一层结点的fail指针都指向0, 不需要
if (trie[0][i]) q.push(trie[0][i]);
          while (q.size())
             int now = q.front();
             q.pop();
for (int i = 0; i < ALPSZ; ++i)</pre>
                 int son = trie[now][i];
if (son)
                      fail[son] = trie[fail[now]][i];
if (tag[fail[son]]) last[son] = fail[son];
else last[son] = last[fail[son]];
                      q.push(trie[now][i]);
                  else trie[now][i] = trie[fail[now]][i];
             }
         return;
    int count(const string& s)
         int now = 0, ans = 0;
         for (auto e : s)
             now = trie[now][F(e)];
                       now;
                ans += tag[p];
p = last[p];
         return ans;
};
```

### 3.5 后缀自动机

- 每个结点代表一系列长度连续、endpos 集合相同的子串
- 字母表变化时需要修改 F 和 ALPSZ
- 时间复杂度: O(n)

```
int ori = node[p].next[F(c)];
if (node[p].maxlen + 1 == node[ori].maxlen) node[nid].link = ori;
                 // 将ori结点的一部分拆出来分成新结点split
                // 将ori矯点的一部分析出来分級和海馬split
int split = size++;
node[split].maxlen = node[p].maxlen + 1;
node[split].link = node[ori].link;
node[split].next = node[ori].next;
while (p!= -1 && node[p].next[F(c)] == ori)
                    node[p].next[F(c)] = split;
p = node[p].link;
                 node[ori].link = node[nid].link = split;
            }
        now = nid;
        return;
    }
    void build(const string& s)
        for (auto e : s) extend(e);
    }
    void DFS(int x, vector<vector<int>>& son)
        for (auto e : son[x])
            DFS(e, son);
            cnt[x] += cnt[e]; // link树上父节点endpos为所有子结点endpos之和
   }
    void count() // 计算endpos大小
        // 建立link树
        for (int i = 1; i < size; ++i) son[node[i].link].push_back(i);</pre>
             在link树上dfs
        DFS(0, son); return;
    ll substr() // 本质不同子串个数
        11 res = 0;
for (int i = 1; i < size; ++i)</pre>
            res += node[i].maxlen - node[node[i].link].maxlen;
   }
};
```

#### 3.6 回文自动机

- 每个结点代表一个本质不同回文串
- link 链: 多字串 → 单字符 → 偶根 → 奇根
- 求每个本质不同回文子串次数: 最后由母串向子串传递
- 求每个前缀的后缀回文子串个数: 新建时由最长回文后缀向新串传递
- 时间复杂度: O(n)

### 3.7 Manacher 算法

- 用 n+1 个分隔符将字符串分隔可以将奇偶回文子串过程统一处理
- 时间复杂度: O(n)

## 3.8 最小表示法

- 求循环 rotate 得到的 n 种表示中字典序最小的一种
- 时间复杂度: O(n)

```
const int N = 300005;
int n, a[N];

void solve()
{
    cin >> n;    for (int i = 1; i <= n; ++i) cin >> a[i];
    auto nrm = [](int x) { return (x - 1) % n + 1; };
    int p1 = 1, p2 = 2, len = 1;
    while (p1 <= n && p2 <= n & len <= n)
    {
        if (a[nrm(p1 + len - 1)] == a[nrm(p2 + len - 1)]) len++;
        else if (a[nrm(p1 + len - 1)] < a[nrm(p2 + len - 1)]) p2 += len, len = 1;
        else p1 += len, len = 1;
        if (p1 == p2) p1++;
    }
    int ans = min(p1, p2);
    return;
}</pre>
```

## 3.9 字符串哈希

- 字符串下标从 1 开始!
- 应用:  $O(\log)$  比较字典序、 $O(n\log^2)$  求最长公共子串
- 时间复杂度: O(n)

```
const int M1 = 998244389;
const int M2 = 998244391;
const int B = 257;
const int N = 1000005;
struct Base
{
```

## 4 数学

### 4.1 快速模

- BarretReduction: x 不能超过 O(mod²), 保险起见最好最后再模一次
- 时间复杂度: O(1)

```
struct BarretReduction
{
    ll m, p;
    void init(int mod)
    {
        m = ((_int128)1 << 64) / mod;
        p = mod;
    }
    ll operator()(ll x) { return x - ((_int128(x) * m) >> 64) * p; }
} br;

ll qmod(ll a, ll b, ll mod) { return a * b - ll(ld(a) / mod * b + 1e-8) * mod;
    }
}
```

#### 4.2 快速幂

- 特殊情况下可能还要对 res 和 a 的初值进行取模
- 若p较大且 mod 为质数可以将p对 mod -1取模
- 利用费马小定理求逆元需要注意仅当 mod 为质数时有效
- 时间复杂度: O(log p)

```
11 qpow(l1 a, l1 p, l1 mod)
{
    ll res = 1;
    while (p)
    {
        if (p & 1) res = res * a % mod;
            a = a * a % mod;
            p >>= 1
        }
        return res;
}

11 inv(l1 a, l1 mod)
{
        return qpow(a, mod - 2, mod);
}
```

## 4.3 矩阵快速幂

- 递推式可以表示为矩阵乘法时, 快速求数列第 i 项
- 时间复杂度:  $O(n^3 \log p)$

```
const int MOD = 1e9 + 7;
struct Square
{
    vector<vector<ll>> a;
Square(int n): n(n) { a.resize(n, vector<ll>(n)); }
void unit()
        for (int i = 0; i < n; ++i)
           a[i][i] = 1;
    }
}:
Square mult(const Square& lhs, const Square& rhs)
    assert(lhs.n == rhs.n);
int n = lhs.n;
Square res(n);
    for (int i = 0; i < n; ++i)
        for (int j = 0; j < n; ++j)
            for (int k = 0; k < n; ++k)
                res.a[i][j] += lhs.a[i][k] * rhs.a[k][j] % MOD;
res.a[i][j] %= MOD;
       }
    return res;
Square qpow(Square a, ll p)
    Square res(n);
       if (p & 1) res = mult(res, a);
a = mult(a, a);
p >>= 1;
    return res;
```

## 4.4 矩阵求逆

- 初等变换消元
- 时间复杂度: O(n³)

```
const int MOD = 1e9 + 7;
ll qpow(ll a, ll p)
   ll res = 1;
    while (p)
       if (p & 1) res = res * a % MOD;
a = a * a % MOD;
p >>= 1;
11 inv(11 x) { return qpow(x, MOD - 2); }
struct Square
{
    int n;
vector(ll>> a;
Square(int n): n(n) { a.resize(n, vector(ll>(n)); }
    void unit()
        for (int i = 0; i < n; ++i)</pre>
            for (int j = 0; j < n; ++j)</pre>
                a[i][j] = (i == j);
            }
        return;
   }
   bool inverse()
{
        Square rig(n);
        rig.unit();
for (int i = 0; i < n; ++i)
            // 找到第i列最大值所在行
ll tar = i;
for (int j = i + 1; j < n; ++j)
            if (abs(a[j][i]) > abs(a[tar][i])) tar = j;
            // 与第i行交换
if (tar != i)
                 for (int j = 0; j < n; ++j)</pre>
                     swap(a[i][j], a[tar][j]);
swap(rig.a[i][j], rig.a[tar][j]);
```

```
// 不可逆
if (a[i][i] == 0) return 0;
              // 消去
ll iv = inv(a[i][i]);
              for (int j = 0; j < n; ++j)
                   if (i == j) continue;
ll t = a[j][i] * iv % MOD;
for (int k = i; k < n; ++k)</pre>
                       a[j][k] += MOD - a[i][k] * t % MOD;
a[j][k] %= MOD;
                   for (int k = 0; k < n; ++k)
                       rig.a[j][k] += MOD - rig.a[i][k] * t % MOD;
rig.a[j][k] %= MOD;
                  }
              }
// 归一
for (int j = 0; j < n; ++j)
                  a[i][j] *= iv;
a[i][j] %= MOD;
rig.a[i][j] *= iv;
rig.a[i][j] %= MOD;
         for (int i = 0; i < n; ++i)
              for (int j = 0; j < n; ++j)
                  a[i][j] = rig.a[i][j];
         return 1:
   }
};
```

## 4.5 排列奇偶性

- 交换任意两个数,排列奇偶性改变
- 排列奇偶性等于逆序对数的奇偶性
- 求环的个数可以线性得到排列奇偶性
- 时间复杂度: O(n)

```
void solve()
{
    cin >> n;
    for (int i = 1; i <= n; ++i) cin >> a[i];
    int inv = n & 1;
    vector<bool> vis(n + 1);
    for (int i = 1; i <= n; ++i) {
        if (vis[i]) continue;
        int cur = i;
        while (!vis[cur]) {
            vis[cur] = 1;
            cur = a[cur];
        }
        inv ^= 1;
        }
        return;
}</pre>
```

## 4.6 线性基

- 求一组数子集的最大异或和
- 数组中非零元素表示一组线性基
- 线性基大小表征线性空间维数
- 线性基中没有异或和为 0 的子集
- 线性基中各数二进制最高位不同
- 时间复杂度: O(b)

### 4.7 高精度

- 注意时间复杂度
- 时间复杂度: O(n)/O(n²)

```
const int N = 5005;
struct L
{
     array<11, N> a{};
int len = 0;
     L() {}
L(11 x)
          while (x)
               a[len++] = x % 10;
x /= 10;
     Ĺ(const string& s)
          for (int i = 0; i < s.size(); ++i)</pre>
               a[i] = s[s.size() - 1 - i] - '0'
if (a[i]) len = max(len, i + 1);
     L& operator=(const L& rhs)
          a = rhs.a;
len = rhs.len;
return *this;
     L& operator+=(const L& rhs)
           for (int i = 0; i < max(len, rhs.len); ++i)</pre>
               a[i] += rhs.a[i];
if (i + 1 < N) a[i + 1] += a[i] / 10;
a[i] %= 10;
          flen = max(len, rhs.len);
if (len < N && a[len]) len++;
return *this;</pre>
     L operator+(const L& rhs) const
          L res(*this);
     L& operator-=(const L& rhs)
          for (int i = 0; i < rhs.len; ++i) a[i] -= rhs.a[i];
for (int i = 0; i < len; ++i)</pre>
                if (a[i] < 0)</pre>
                    a[i] += 10;
if (i + 1 < N) a[i + 1]--;
              }
          while (len - 1 >= 0 && a[len - 1] == 0) len--;
return *this;
     L operator-(const L& rhs) const {
          L res(*this);
          res -= rhs:
          return res;
     L& operator*=(const 11 rhs)
          if (rhs == 0)
               *this = L();
return *this;
          for (int i = 0; i < len; ++i) a[i] *= rhs;
for (int i = 0; i < min(len + 20, N); ++i)</pre>
                \begin{array}{l} \mbox{if } (\mbox{i} + \mbox{1} < \mbox{N}) \mbox{ a[i + 1] += a[i] / 10;} \\ \mbox{a[i]} \mbox{\% = 10;} \\ \mbox{if } (\mbox{a[i]}) \mbox{ len = max(len, i + 1);} \\ \end{array} 
          return *this;
        operator*(const 11 rhs) const
          L res(*this):
```

```
res *= rhs;
return res;
  operator*(const L& rhs) const
    if (rhs.len == 0) return L();
    for (int i = 0; i < len; ++i)
       for (int j = 0; j < rhs.len; ++j) res.a[i + j] += a[i] * rhs.a[j];</pre>
    res.len = min(N, len + rhs.len - 1);
for (int i = 0; i < res.len; ++i)
        if (i + 1 < N) res.a[i + 1] += res.a[i] / 10;
res.a[i] %= 10;</pre>
   if (res.len < N && res.a[res.len]) res.len++;
return res;</pre>
}
L& operator*=(const L& rhs)
   *this = *this * rhs;
return *this;
L& operator/=(const 11 rhs)
   assert(rhs);
for (int i = len - 1; i >= 0; --i)
        if (i - 1 >= 0) a[i - 1] += a[i] % rhs * 10; a[i] /= rhs;
    while (len - 1 >= 0 && a[len - 1] == 0) len--;
return *this;
L operator/(const ll rhs) const
   L res(*this);
res /= rhs;
    return res;
  operator/(const L& rhs) const
   assert(rhs.len);
if (*this < rhs) return L();
L res, rem(*this);</pre>
     auto compare = [&](int i)
        if (rem.a[i + j] < rhs.a[j]) return false;
else if (rem.a[i + j] > rhs.a[j]) return true;
    };
for (int i = rem.len - rhs.len; i >= 0; --i)
        while (compare(i))
            res.len = max(res.len, i + 1);
for (int j = 0; j < rhs.len; ++j)
                rem.a[i + j] -= rhs.a[j];
if (rem.a[i + j] < 0)
                     rem.a[i + j] += 10;
if (i + j + 1 < N) rem.a[i + j + 1]--;
        }
   } while (rem.len - 1 >= 0 && rem.a[rem.len - 1] == 0) rem.len--; return res;
L& operator/=(const L& rhs)
   *this = *this / rhs;
return *this;
  operator%(const L& rhs) const
   if (i + rhs.len < N && rem.a[i + rhs.len]) return true; for (int j = rhs.len - 1; j >= 0; --j)
            if (rem.a[i + j] < rhs.a[j]) return false;
else if (rem.a[i + j] > rhs.a[j]) return true;
    };
for (int i = rem.len - rhs.len; i >= 0; --i)
        while (compare(i))
            res.a[i]++;
res.len = max(res.len, i + 1);
             for (int j = 0; j < rhs.len; ++j)</pre>
                rem.a[i + j] -= rhs.a[j];
if (rem.a[i + j] < 0)</pre>
                     rem.a[i + j] += 10;
if (i + j + 1 < N) rem.a[i + j + 1]--;
        }
   } while (rem.len - 1 >= 0 && rem.a[rem.len - 1] == 0) rem.len--;
```

```
return rem:
             L& operator%=(const L& rhs)
                        *this = *this % rhs;
return *this;
            11 operator%(const 11 rhs) const
                        11 res = 0;
for (int i = N - 1; i >= 0; --i)
                                     res = res * 10 + a[i];
res %= rhs;
                          return res;
             bool operator<(const L& rhs) const
                        if (len < rhs.len) return 1;
else if (len > rhs.len) return 0;
for (int i = len - 1; i >= 0; --i)
                                     if (a[i] < rhs.a[i]) return 1;
else if (a[i] > rhs.a[i]) return 0;
                         return 0;
             bool operator>(const L& rhs) const
                         if (len > rhs.len) return 1;
                         else if (len < rhs.len) return 0;
for (int i = len - 1; i >= 0; --i)
                                    if (a[i] > rhs.a[i]) return 1;
else if (a[i] < rhs.a[i]) return 0;</pre>
           Journal of the second of 
            L sqrt() const
                       L lef(0), rig(p10(len / 2 + 1));
while (lef < rig - 1)
{</pre>
                                     L mid = (lef + rig) / 2;
if (mid * mid <= *this) lef = mid;
else rig = mid;</pre>
                        return lef;
           }
ostream& operator<<(ostream& out, const L& rhs)
            if (rhs.len == 0)
                        out << '0
                       return out:
               for (int i = rhs.len - 1; i >= 0; --i) out << rhs.a[i];
           return out;
istream& operator>>(istream& in, L& rhs)
            string s;
             in >> s;
rhs = L(s);
            return in;
```

## 4.8 连续乘法逆元

- 注意 mod 必须与 [1,n] 所有数都互质, 否则不存在逆元
- 时间复杂度: O(n)

```
struct ConInv
{
    vector<ll> inv;
    ConInv(int sz, ll mod)
    {
        inv.resize(sz);
        inv[1] = 1;
        for (int i = 2; i <= sz; ++i)
        {
            inv[i] = (mod - mod / i) * inv[mod % i] % mod;
        }
    }
};</pre>
```

#### 4.9 数论分块

- 将区间 [1, n] 根据  $k \mod i$  的商分为  $O(\sqrt{n})$  块
- $\sum_{i=1}^{n} k \mod i = \sum_{i=1}^{n} k \lfloor \frac{k}{i} \rfloor \cdot i = kn \sum_{i=1}^{n} \lfloor \frac{k}{i} \rfloor \cdot i$
- 时间复杂度: O(√n)

```
void solve()
{
    ll n, k;
    cin >> n >> k;
```

```
ll ans = 0;

for (ll lef = 1, rig; lef <= n; lef = rig + 1) // 分块

{

    if (k >= lef) rig = min(n, k / (k / lef));

    else rig = n; // 该区间大于k (余数都为k)

    ll div = k / lef, len = rig - lef + 1;

    ans += k * len - div * (lef + rig) * len / 2;

}

cout << ans << '\n';

return 0;

}
```

## 4.10 欧拉函数

- $\phi(x) = x \prod_{p_x} \frac{p_x 1}{p_x}$ , 其中  $p_x$  为 x 的质因子
- 若 x 为质数:  $\phi(i \cdot x) = \begin{cases} x\phi(i) & i \mod x = 0\\ (x-1)\phi(i) & i \mod x \neq 0 \end{cases}$
- $x = \sum_{d|x} \phi(d)$
- 欧拉定理: 若  $\gcd(a,m) = 1$  则  $a^{\phi(m)} \equiv 1 \pmod{m}$  (m 为质数时即费马小定理)
- 若求 [l,r] 内的欧拉函数,可以先筛出  $\sqrt{r}$  以内的质数,用这些质数贡献范围内的数,再特判所有数  $\sqrt{r}$  以上的质因子即可,类似素数筛
- 时间复杂度:  $O(\sqrt{n})$

```
int phi(int n)
{
   int res = n;
   for (int i = 2; i * i <= n; i++)
   {
      if (n % i == 0) res = res / i * (i - 1);
      while (n % i == 0) n /= i;
   }
   if (n > 1) res = res / n * (n - 1);
   return res;
}
```

## 4.11 线性素数筛

- 每个数只被其最小的质因数筛一次
- $sieve_i$  表示 i 是否为合数
- 时间复杂度: O(n)

#### 4.12 欧几里得算法 + 扩展欧几里得算法

- 扩展欧几里得算法用于求解  $ax + by = \gcd(a, b)$
- 求出一组可行解  $(x_0, y_0)$  后,可得解集  $\left\{ \left( x_0 + k \frac{b}{\gcd(a,b)}, y_0 k \frac{a}{\gcd(a,b)} \right) \right\}$
- 求出的可行解不一定是最小正整数,但一定满足  $|x_0| < b, |y_0| < a$
- 求解 ax + by = c 时,可以先求解  $ax + by = \gcd(a, b)$  得到可行解  $(x'_0, y'_0)$ ,此时原方程的可行解为  $\left(x_0 = \frac{c}{\gcd(a, b)} x'_0, y_0 = \frac{c}{\gcd(a, b)} y'_0\right), \text{ 解集依然为} \left\{ \left(x_0 + k \frac{c}{\gcd(a, b)}, y_0 k \frac{a}{\gcd(a, b)}\right) \right\}$
- 扩展欧几里得算法还可以通过解同余方程  $ax\equiv 1\pmod p$  求乘法逆元,且只需要满足 a,p 互质,不需要 p 是质数

• 时间复杂度:  $O(\log n)$ 

```
11 gcd(11 a, 11 b)
{
    return b == 0 ? a : gcd(b, a % b);
}

11 exgcd(11 a, 11 b, 11& x, 11& y)
{
    if (b == 0) { x = 1, y = 0; return a; }
        11 d = exgcd(b, a % b, x, y);
        11 newx = y, newy = x - a / b * y;
        x = newx, y = newy;
    return d;
}

11 inv(11 a, 11 mod)
{
    11 x, y;
    exgcd(a, mod, x, y);
    return x;
}

11 a, b, x, y, g;

void solve()
{
    cin >> a >> b;
    g = exgcd(a, b, x, y);
    auto M = [](11 x, 11 m) {return (x % m + m) % m; };
    cout << M(x, b / g) << '\n';
    return;
}</pre>
```

### 4.13 中国剩余定理

• 用于求解模数两两互质的线性同余方程组  $\begin{cases} x \equiv a_1 \pmod{n_1} \\ x \equiv a_2 \pmod{n_2} \\ \dots \\ x \equiv a_k \pmod{n_k} \end{cases}$  , -

定有解

- 两数相乘爆 long long 时可能需要快速乘
- 时间复杂度:  $O(n \log)$

```
struct CRT
{
    vector<pair<ll, ll>> f;
    inline ll nrm(ll x, ll mod) { return (x % mod + mod) % mod; }
    ll exgcd(ll a, ll b, ll& x, ll& y)
    {
        if (b == 0)
        {
            x = 1, y = 0;
            return a;
        }
        ll d = exgcd(b, a % b, x, y);
        ll newx = y, newy = x - a / b * y;
        x = newx, y = newy;
        return d;
    }
    ll inv(ll a, ll mod)
    {
        ll x, y;
        exgcd(a, mod, x, y);
        return nrm(x, mod);
    }
    void insert(ll r, ll m)
    {
        f.push_back({ r, m });
        return;
    }
    ll work()
    {
        ll mul = 1, ans = 0;
        for (auto e : f) mul *= e.second;
        for (auto e : f)
        {
        ll m = mul / e.second;
        ll c = m * inv(m, e.second);
        ans += c * e.first;
    }
    return nrm(ans, mul);
}
```

### 4.14 扩展中国剩余定理

• 用于求解模数不互质的线性同余方程组  $\begin{cases} x \equiv a_1 \pmod{n_1} \\ x \equiv a_2 \pmod{n_2} \\ \dots \\ x \equiv a_k \pmod{n_k} \end{cases}$ ,可能

• 对于两个方程, 有  $x = n_1x + a_1 = n_2y + a_2$ , 即  $n_1x - n_2y = a_2 - a_1$ , 用扩展欧几里得算法合并为一个方程, 两两合并直到只剩一个方程

- 两数相乘爆 long long 时可能需要快速乘
- 时间复杂度:  $O(n \log)$

```
struct ExCRT
     vector<pair<11, 11>> f;
inline 11 nrm(11 x, 11 mod) { return (x % mod + mod) % mod; }
if qmul(11 a, 11 b, 11 mod)
           a = nrm(a, mod);
           b = nrm(b, mod);
11 res = 0;
          while (b)
               if (b & 1) res = (res + a) % mod;
                a = (a + a) % mod;
b >>= 1;
           return res:
     ll exgcd(ll a, ll b, ll& x, ll& y)
           if (b == 0)
                x = 1, y = 0;
return a;
          f
ll d = exgcd(b, a % b, x, y);
ll newx = y, newy = x - a / b * y;
x = newx, y = newy;
return d;
     void insert(ll r, ll m) {
           f.push_back({ r, m });
           return:
     pair<ll, ll> work()
          11 x, y;
while (f.size() >= 2)
{
                pair<11, 11> f1 = f.back();
f non back();
                f.pop_back();
pair<ll, ll> f2 = f.back();
                 f.pop_back();
                ll g = exgcd(f1.second, f2.second, x, y);
ll c = f2.first - f1.first;
if (c % g) return { -1, -1 }; // 无解
x = qmul(x, c / g, f2.second / g); // 输入可能为负, 输出非负
ll m = f1.second / g * f2.second; // m = lcm(m1, m2)
ll r = (x * f1.second + f1.first) % m; // r = nrm(x) * m1 + r1
                 f.push_back({ r, m });
           return f.front();
    }
};
```

### 4.15 多项式

- 模数 998244353 的原根选用 3
- 时间复杂度:  $O(n \log n)$

```
constexpr int MOD = 998244353;
int nrm(int x)
    // assume -MOD <= x < 2MOD if (x < 0) x += MOD; if (x >= MOD) x -= MOD; return x;
template<class T> T power(T a, ll b)
     for (; b; b /= 2, a *= a)
    {
        if (b % 2) res *= a;
    return res;
}
struct Z
{
   int x;
Z(int x = 0): x(nrm(x)) {}
Z(11 x): x(nrm(x % MOD)) {}
int val() const { return x; }
Z operator-() const { return Z(nrm(MOD - x)); }
         assert(x != 0);
return power(*this, MOD - 2);
    Z& operator*=(const Z& rhs)
         x = ll(x) * rhs.x % MOD;
return *this;
    Z& operator+=(const Z& rhs)
         x = nrm(x + rhs.x);
return *this;
     Z& operator-=(const Z& rhs)
```

```
x = nrm(x - rhs.x);
return *this;
     Z& operator/=(const Z& rhs) { return *this *= rhs.inv(); }
friend Z operator*(const Z& lhs, const Z& rhs)
          Z res = lhs;
          res *= rhs:
          return res;
     friend Z operator+(const Z& lhs, const Z& rhs)
          Z res = lhs;
           res += rhs;
           return res
     friend Z operator-(const Z& lhs, const Z& rhs)
         Z res = lhs;
res -= rhs;
return res;
     friend Z operator/(const Z& lhs, const Z& rhs)
          Z res = lhs;
          res /= rhs;
return res;
     friend istream& operator>>(istream& is, Z& a)
          is >> v;
a = Z(v);
return is;
     friend ostream& operator<<(ostream& os, const Z& a) { return os << a.val();
vector<int> rev;
vector<Z> roots{ 0, 1 };
void dft(vector<Z>& a)
     int n = a.size();
     if (rev.size() != n)
          int k = _builtin_ctz(n) - 1;
rev.resize(n);
for (int i = 0; i < n; i++) rev[i] = rev[i >> 1] >> 1 | (i & 1) << k;</pre>
     for (int i = 0; i < n; i++)</pre>
          if (rev[i] < i) swap(a[i], a[rev[i]]);</pre>
     if (roots.size() < n)</pre>
          int k = __builtin_ctz(roots.size());
roots.resize(n);
while ((1 << k) < n)</pre>
               Z = power(Z(3), (MOD - 1) >> (k + 1));
for (int i = 1 << (k - 1); i < (1 << k); i++)
                    roots[2 * i] = roots[i];
roots[2 * i + 1] = roots[i] * e;
               k++:
     for (int k = 1; k < n; k *= 2)
           for (int i = 0; i < n; i += 2 * k)
               for (int j = 0; j < k; j++)
                    Z u = a[i + j];
Z v = a[i + j + k] * roots[k + j];
a[i + j] = u + v;
a[i + j + k] = u - v;
              }
         }
     }
return;
void idft(vector<Z>& a)
     int n = a.size();
reverse(a.begin() + 1, a.end());
dff(a);
     dft(a);
Z inv = (1 - MOD) / n;
for (int i = 0; i < n; i++) a[i] *= inv;
return;</pre>
struct Poly
{
    vector<Z> a;
Poly() {}
explicit Poly(int size): a(size) {}
Poly(const vector<Z>& a): a(a) {}
Poly(const initializer_list<Z>& a): a(a) {}
int size() const { return a.size(); }
void resize(int n) { a.resize(n); }
Z operator[](int idx) const {
}
          if (idx < size()) return a[idx];
else return 0;</pre>
     }
Z& operator[](int idx) { return a[idx]; }
Poly mulxk(int k) const
           auto b = a;
          b.insert(b.begin(), k, 0);
```

```
return Poly(b);
Poly modxk(int k) const
     k = min(k, size());
return Poly(vector<Z>(a.begin(), a.begin() + k));
Poly divxk(int k) const
     if (size() <= k) return Poly();
return Poly(vector<Z>(a.begin() + k, a.end()));
 friend Poly operator+(const Poly& a, const Poly& b)
     vector<Z> res(max(a.size(), b.size()));
for (int i = 0; i < res.size(); i++) res[i] = a[i] + b[i];</pre>
     return Poly(res);
 friend Poly operator-(const Poly& a, const Poly& b)
    vector<Z> res(max(a.size(), b.size()));
for (int i = 0; i < res.size(); i++) res[i] = a[i] - b[i];
return Poly(res);</pre>
 friend Poly operator-(const Poly& a)
    vector<Z> res(a.size());
for (int i = 0; i < res.size(); i++) res[i] = -a[i];
return Poly(res);</pre>
 friend Poly operator*(Poly a, Poly b)
     if (a.size() == 0 || b.size() == 0) return Poly();
if (a.size() < b.size()) swap(a, b);
if (b.size() < 128)</pre>
         Poly c(a.size() + b.size() - 1);
for (int i = 0; i < a.size(); i++)
              for (int j = 0; j < b.size(); j++) c[i + j] += a[i] * b[j];</pre>
          return c;
     fint sz = 1, tot = a.size() + b.size() - 1;
while (sz < tot) sz *= 2;
a.a.resize(sz);</pre>
     b.a.resize(sz)
     dft(a.a);
     drt(b.a);
for (int i = 0; i < sz; ++i) a.a[i] = a[i] * b[i];
idft(a.a);</pre>
     a.resize(tot);
friend Poly operator*(Z a, Poly b)
    for (int i = 0; i < b.size(); i++) b[i] *= a;
return b;</pre>
friend Poly operator*(Poly a, Z b)
     for (int i = 0; i < a.size(); i++) a[i] *= b;</pre>
Poly& operator+=(Poly b) { return (*this) = (*this) + b; }
Poly& operator=(Poly b) { return (*this) = (*this) - b; }
Poly& operator*=(Poly b) { return (*this) = (*this) * b; }
Poly& operator*=(Z b) { return (*this) = (*this) * b; }
Poly deriv() const
     if (a.empty()) return Poly();
     vector<2> res(size() - 1);
for (int i = 0; i < size() - 1; ++i) res[i] = (i + 1) * a[i + 1];
return Poly(res);</pre>
Poly integr() const
     vector<Z> res(size() + 1);
for (int i = 0; i < size(); ++i) res[i + 1] = a[i] / (i + 1);
return Poly(res);</pre>
Poly inv(int m) const
    Poly x{ a[0].inv() };
int k = 1;
     int k = 1;
while (k < m)
         k *= 2;

x = (x * (Poly{ 2 } - modxk(k) * x)).modxk(k);
     return x.modxk(m);
Poly log(int m) const { return (deriv() * inv(m)).integr().modxk(m); }
Poly exp(int m) const
    Poly x{ 1 };
int k = 1;
while (k < m)
{
         k *= 2;
x = (x * (Poly{ 1 } - x.log(k) + modxk(k))).modxk(k);
     return x.modxk(m);
Poly pow(int k, int m) const
    int i = 0;
while (i < size() && a[i].val() == 0) i++;
if (i == size() || 1LL * i * k >= m) return Poly(vector<Z>(m));
Z v = a[i];
auto f = divxk(i) * v.inv();
return (f.log(m - i * k) * k).exp(m - i * k).mulxk(i * k) * power(v, k);
Poly sqrt(int m) const
     Poly x{ 1 };
```

```
int k = 1;
while (k < m)
{</pre>
            k *= 2;

x = (x + (modxk(k) * x.inv(k)).modxk(k)) * ((MOD + 1) / 2);
        return x.modxk(m);
   Poly mulT(Poly b) const
       if (b.size() == 0) return Poly();
int n = b.size();
reverse(b.a.begin(), b.a.end());
return ((*this) * b).divxk(n - 1);
    vector<Z> eval(vector<Z> x) const
        if (size() == 0) return vector<Z>(x.size(), 0);
const int n = max(int(x.size()), size());
vector<Poly> q(4 * n);
        vector<Z> ans(x.size());
x.resize(n);
        function<void(int, int, int)> build = [&](int p, int l, int r)
            if (r - 1 == 1) q[p] = Poly{ 1, -x[l] };
else
{
    int n = (1 + n) / 2;
               int m = (1 + r) / 2;
build(2 * p, 1, m);
build(2 * p + 1, m, r);
q[p] = q[2 * p] * q[2 * p + 1];
        if (r - l == 1)
            {
               if (1 < ans.size()) ans[1] = num[0];</pre>
                work(1, 0, n, mulT(q[1].inv(n)));
        return ans;
   }
};
```

### 4.16 哥德巴赫猜想

- 1. 大于等于 6 的整数可以写成三个质数之和
- 2. 大于等于 4 的偶数可以写成两个质数之和
- 3. 大于等于7的奇数可以写成三个奇质数之和

#### 4.17 组合数学公式

```
1. C_n^m = C_{n-1}^m + C_{n-1}^{m-1}
```

- 2.  $H_n = \frac{1}{n+1}C_{2n}^n$
- 3. S(n,m) = S(n-1,m-1) + mS(n-1,m)
- 4. s(n,m) = s(n-1,m-1) + (n-1)s(n-1,m)

## 5 数据结构

#### 5.1 单调栈

- 1. 求每个数左边或右边第一个大于它的数的位置
- 2. 时间复杂度: O(n)

```
vector<int> stk;
for (int i = 1; i <= n; ++i)
{
    while (stk.size() && a[stk.back()] < a[i]) {
        rig[stk.back()] = i;
        stk.pop_back();
    }
    if (stk.size()) lef[i] = stk.back();
    else lef[i] = 0;
        stk.push_back(i);
}
while (stk.size()) {
    rig[stk.back()] = n + 1;
        stk.pop_back();
}</pre>
```

### 5.2 哈希表

- 1. 自定义随机化哈希函数,降低碰撞概率
- 2. unordered\_map 采用开链法, gp\_hash\_table 采用查探法
- 3. 时间复杂度: O(1)

### 5.3 并查集

- 1. 使用路径压缩 + 启发式合并保证时间复杂度
- 2. 时间复杂度: 查找 O(1)/合并 O(1)

```
struct DSU {
    vector<int> f;
    vector<int> v; // 集合大小
    DSU(int x)
    {
        f.resize(x + 1);
        v.resize(x + 1);
        for (int i = 1; i <= x; ++i) f[i] = i;
        for (int i = 1; i <= x; ++i) v[i] = 1;
    }
    int find(int id) { return f[id] == id ? id : f[id] = find(f[id]); }
    void merge(int x, int y)
    {
        int fx = find(x), fy = find(y);
        if (fx == fy) return;
        if (v[fx] > v[fy]) swap(fx, fy);
        f[fx] = fy;
        v[fy] += v[fx];
    return;
    }
};
```

#### 5.4 ST 表

- 1. 可重复贡献问题的静态区间查询,需要满足 f(r,r)=r,一般是最值/GCD
- 2. 必要时可以预处理  $\log i$  加快查询
- 3. 时间复杂度: 建表  $O(n \log n)$ /查询 O(1)

```
}
}
ll query(int lef, int rig)
{
   int len = _lg(rig - lef + 1);
   return max(st[len][lef], st[len][rig - (1 << len) + 1]);
}
};
</pre>
```

### 5.5 笛卡尔树

- 1. 第一关键字满足二叉搜索树性质, 第二关键字满足小根堆性质
- 2. 按照第一关键字顺序传入,按照第二关键字大小构建
- 3. 第一关键字通常为下标,此时建得的堆每个子树都拥有一段连续下标
- 4. 时间复杂度: O(n)

```
const ll INFLL = 0x3f3f3f3f3f3f3f3f3f3f;
struct CarTree
{
    vector<pair<ll, ll>> v;
    vector(int> ls, rs;
    int sz;
    CarTree(): v(1, { -INFLL, -INFLL }), sz(0) {}
    void insert(ll a, ll b)
    {
        v.push_back({ a, b });
        sz++;
        return;
    }
    void build()
    {
        ls.resize(v.size());
        rs.resize(v.size());
        rstack<int> stk;
        stk.push(0);
        for (int i = 1; i <= sz; ++i)
        {
             while (v[stk.top()].second > v[i].second) stk.pop();
             ls[i] = rs[stk.top()];
             rs[stk.top()] = i;
             stk.push(i);
        }
        return;
    }
};
```

## 5.6 树状数组

- 1. 动态维护满足区间减法的性质
- 2. 时间复杂度: 建立 O(n)/修改  $O(\log n)$ /查询  $O(\log n)$

```
struct Fenwick // 普通树状数组
    int sz;
vector<ll> tree;
    int lowbit(int x) { return x & -x; }
    Fenwick() {}
Fenwick(int x) { init(x); }
yoid init(int x)
        sz = x;
tree.resize(sz + 1);
     void add(int dst, ll v)
        while (dst <= sz)
            tree[dst] += v;
dst += lowbit(dst);
         return;
    ll pre(int dst)
        -- :es = 0;
while (dst)
{
        11 res =
            res += tree[dst];
dst -= lowbit(dst);
    fll rsum(int lef, int rig) { return pre(rig) - pre(lef - 1); }
    void build(ll arr[])
         for (int i = 1; i <= sz; ++i)
            tree[i] += arr[i];
int j = i + lowbit(i);
if (j <= sz) tree[j] += tree[i];</pre>
        return:
    }
};
struct Fenwick // 时间戳优化, 可O(1)清空
```

```
int sz;
vector<ll> tree;
   vector<int> tag;
   int lowbit(int x) { return x & -x; }
   Fenwick(int x)
       sz = x;
tree.resize(sz + 1);
       tag.resize(sz + 1);
       now = 0;
    void clear()
       now++;
       return;
   void add(int dst, ll v)
       while (dst <= sz)
          if (tag[dst] != now) tree[dst] = 0;
tree[dst] += v;
tag[dst] = now;
dst += lowbit(dst);
       return;
   }
ll pre(int dst)
       11 res = 0;
       while (dst)
{
          if (tag[dst] == now) res += tree[dst];
dst -= lowbit(dst);
   for (int i = 1; i <= sz; ++i)</pre>
           tree[i] += arr[i];
int j = i + lowbit(i);
           if (j <= sz) tree[j] += tree[i];</pre>
       return:
   }
};
```

## 5.7 二维树状数组

1. 时间复杂度: 修改  $O(\log^2 n)$ /查询  $O(\log^2 n)$ 

```
struct Fenwick2
   vector<vector<ll>> tree:
   inline int lowbit(int x) { return x & -x; }
   Fenwick2(int x)
      tree.resize(sz + 1, vector<ll>(sz + 1));
   }
   void add(int x, int y, ll val)
       for (int i = x; i <= sz; i += lowbit(i))</pre>
          for (int j = y; j <= sz; j += lowbit(j))</pre>
             tree[i][j] += val;
       return;
   }
   11 pre(int x, int y)
      11 res = 0;
for (int i = x; i >= 1; i -= lowbit(i))
          for (int j = y; j >= 1; j -= lowbit(j))
             res += tree[i][j];
          }
      return res;
   11 sum(int x1, int y1, int x2, int y2)
      return pre(x2, y2) - pre(x1 - 1, y2) - pre(x2, y1 - 1) + pre(x1 - 1, y1 - 1)
};
```

## 5.8 线段树

1. 时间复杂度: 建立 O(n)/询问  $O(\log n)$ /修改  $O(\log n)$ 

```
struct SegTree // 维护区间和, 支持区间加减
         int lef, rig;
ll val, tag;
    vector<Node> tree;
    SegTree(int x) { tree.resize(x * 4 + 1); }
    // 由子节点及其标记更新父节点
    void update(int src)
         ll lw = tree[src << 1].rig - tree[src << 1].lef + 1;
ll rw = tree[src << 1 | 1].rig - tree[src << 1 | 1].lef + 1;
ll lv = tree[src << 1].val + tree[src << 1].tag * lw;</pre>
         ll rv = tree[src << 1 | 1].val + tree[src << 1 | 1].tag * rw;
tree[src].val = lv + rv;</pre>
         return:
    // 下传标记并消耗
     void pushdown(int src)
         if (tree[src].lef < tree[src].rig)</pre>
              tree[src << 1].tag += tree[src].tag;
tree[src << 1 | 1].tag += tree[src].tag;</pre>
         11 wid = tree[src].rig - tree[src].lef + 1;
tree[src].val += tree[src].tag * wid;
         tree[src].val += tree[src].tag = 0;
    void build(int src, int lef, int rig)
         tree[src] = { lef, rig, 0, 0 };
if (lef == rig) return;
int mid = lef + (rig - lef) / 2;
build(src << 1, lef, mid);</pre>
         build(src << 1 | 1, mid + 1, rig);
          updatė(src);
         return:
    }
    void modify(int src, int lef, int rig, ll val)
         if (lef <= tree[src].lef && tree[src].rig <= rig)</pre>
              tree[src].tag += val;
              return;
         pushdown(src);
if (lef <= tree[src << 1].rig) modify(src << 1, lef, rig, val);
if (rig >= tree[src << 1 | 1].lef) modify(src << 1 | 1, lef, rig, val);
update(src);</pre>
    11 query(int src, int lef, int rig)
        pushdown(src);
if (lef <= tree[src].lef && tree[src].rig <= rig) return tree[src].val;
ll res = 0;
if (lef <= tree[src << 1].rig) res += query(src << 1, lef, rig);
if (rig >= tree[src << 1 | 1].lef) res += query(src << 1 | 1, lef, rig);
return res;</pre>
    }
struct SegTree // 维护区间和, 无标记, 仅支持单点修改
    struct Node
         int lef, rig;
int val;
    };
vector<Node> tree;
    SegTree(int x) { tree.resize(x * 4 + 1); }
    // 由子节点及其标记更新父节点
    void update(int src)
         tree[src].val = tree[src << 1].val + tree[src << 1 | 1].val;</pre>
    void build(int src, int lef, int rig)
         tree[src] = { lef, rig, 0 };
         tree(srcj - 1 2e; , 12e, 0 );
if (lef == rig) return;
int mid = lef + (rig - lef) / 2;
build(src << 1, lef, mid);
build(src << 1 | 1, mid + 1, rig);</pre>
    void assign(int src, int pos, ll val)
         if (tree[src].lef == tree[src].rig)
              tree[src].val = val;
         if (pos <= tree[src << 1].rig) assign(src << 1, pos, val);
else assign(src << 1 | 1, pos, val);</pre>
          update(src);
         return;
    11 query(int src, int lef, int rig)
```

```
if (lef <= tree[src].lef && tree[src].rig <= rig) return tree[src].val;
ll res = 0;
if (lef <= tree[src << 1].rig) res += query(src << 1, lef, rig);</pre>
         if (rig >= tree[src << 1 | 1].lef) res += query(src << 1 | 1, lef, rig);</pre>
         return res;
};
struct SegTree // 维护最大值,支持区间加减/二分查询第一个大于等于x的数
    struct Node
         int lef, rig;
ll val, tag;
    vector<Node> tree:
    SegTree(int x) { tree.resize(x * 4 + 1); }
     // 由子节点及其标记更新父节点
     void update(int src)
         11 lv = tree[src << 1].val + tree[src << 1].tag;
11 rv = tree[src << 1 | 1].val + tree[src << 1 | 1].tag;</pre>
         tree[src].val = max(lv, rv);
     void pushdown(int src)
         if (tree[src].lef < tree[src].rig)</pre>
              tree[src << 1].tag += tree[src].tag;
tree[src << 1 | 1].tag += tree[src].tag;</pre>
         free[src].val += tree[src].tag;
tree[src].tag = 0;
return;
     void build(int src, int lef, int rig)
         tree[src] = { lef, rig, 0, 0 };
if (lef == rig) return;
int mid = lef + (rig - lef) / 2;
build(src << 1, lef, mid);</pre>
         build(src << 1 | 1, mid + 1, rig);
         update(src);
     void modify(int src, int lef, int rig, ll val)
         if (lef <= tree[src].lef && tree[src].rig <= rig)</pre>
              tree[src].tag += val;
         pushdown(src);
         if (lef <= tree[src << 1].rig) modify(src << 1, lef, rig, val);
if (rig >= tree[src << 1 | 1].lef) modify(src << 1 | 1, lef, rig, val);</pre>
         update(src);
    il query(int src, int lef, int rig)
         pushdown(src);
         if (lef <= tree[src].lef && tree[src].rig <= rig) return tree[src].val;
ll res = 0;
if (lef <= tree[src << 1].rig) res = max(res, query(src << 1, lef, rig));
if (rig >= tree[src << 1 | 1].lef) res = max(res, query(src << 1 | 1, lef, rig));
return res:
         return res;
    }
     int bis(int src, ll tar)
         if(tree[src].val < tar) return tree[src].rig + 1;
if(tree[src].lef == tree[src].rig) return tree[src].lef;
if(tree[src << 1].val + tree[src << 1].tag >= tar) return bis(src << 1,
tar);
         else return bis(src << 1 | 1, tar);</pre>
struct SegTree // 维护最大值,支持区间取最大值/二分查询第一个大于等于x的数{
     struct Node
         int lef, rig;
ll val, tag;
    vector<Node> tree;
    SegTree(int x) { tree.resize(x * 4 + 1); }
     void update(int src)
         ll lv = max(tree[src << 1].val, tree[src << 1].tag);
ll rv = max(tree[src << 1 | 1].val, tree[src << 1 | 1].tag);</pre>
         tree[src].val = max(lv, rv);
         return:
     void pushdown(int src)
         if (tree[src].lef < tree[src].rig)</pre>
              tree[src << 1].tag = max(tree[src << 1].tag, tree[src].tag);</pre>
```

```
tree[src << 1 \ | \ 1].tag = max(tree[src << 1 \ | \ 1].tag, \ tree[src].tag);
          free[src].val = max(tree[src].val, tree[src].tag);
tree[src].tag = 0;
     void build(int src, int lef, int rig)
          tree[src] = { lef, rig, 0, 0 };
if (lef == rig) return;
int mid = lef + (rig - lef) / 2;
build(src << 1, lef, mid);</pre>
          build(src << 1 | 1, mid + 1, rig);
          updatė(src);
          return;
     void modify(int src, int lef, int rig, ll val)
          if (lef <= tree[src].lef && tree[src].rig <= rig)</pre>
               tree[src].tag = max(tree[src].tag, val);
          pushdown(src);
          if (lef <= tree[src << 1].rig) modify(src << 1, lef, rig, val);
if (rig >= tree[src << 1 | 1].lef) modify(src << 1 | 1, lef, rig, val);</pre>
          update(src);
          return;
    11 query(int src, int lef, int rig)
          pushdown(src);
         if (lef <= tree[src].lef && tree[src].rig <= rig) return tree[src].val; ll res = 0; if (lef <= tree[src << 1].rig) res = max(res, query(src << 1, lef, rig)); if (rig >= tree[src << 1 | 1].lef) res = max(res, query(src << 1 | 1, lef , rig)); rig));
          return res;
     int bis(int src, ll tar)
          nushdown(src):
          if (tree[src].val < tar) return tree[src].rig + 1;
if (tree[src].lef == tree[src].rig) return tree[src].lef;</pre>
          if (max(tree[src << 1].val, tree[src << 1].tag) >= tar) return bis(src <<</pre>
          else return bis(src << 1 | 1, tar);
    }
};
```

### 5.9 历史最值线段树

- 1. 维护区间历史最值,支持区间加减
- 2. 上方标记一定新于下方标记,因此下传可以整体施加
- 3. 时间复杂度: 建立 O(n)/询问  $O(\log n)$ /修改  $O(\log n)$

```
struct SegTree
          int lef, rig;
ll mval; // 历史最值
          11 tag, mtag; // 当前修改标签、tag生命周期内最值
    /;
vector<Node> tree;
11 merge(11 x, 11 y) { return min(x, y); } // 最大还是最小
void affect(11& x, 11 y) { x = merge(x, y); } // 取最值
void update(int src) // 由子节点及其标记更新父节点
          ll lv = tree[src << 1].mval + merge(tree[src << 1].mtag, 0);
ll rv = tree[src << 1 | 1].mval + merge(tree[src << 1 | 1].mtag, 0);
tree[src].mval = merge(lv, rv);</pre>
      void pushdown(int src) // 下传标记并消耗
           if (tree[src].lef < tree[src].rig)</pre>
               affect(tree[src << 1].mtag, tree[src << 1].tag + tree[src].mtag);
affect(tree[src << 1 | 1].mtag, tree[src << 1 | 1].tag + tree[src].
    mtag);
tree[src << 1].tag += tree[src].tag;
tree[src << 1 | 1].tag += tree[src].tag;</pre>
          tree[src].mval += merge(tree[src].mtag, 0);
tree[src].mtag = tree[src].tag = 0;
     void mark(int src, ll val) // 更新标记
           tree[src].tag += val;
          affect(tree[src].mtag, tree[src].tag);
    SegTree(int x) { tree.resize(x * 4 + 1); }
     void build(int src, int lef, int rig)
          tree[src] = { lef, rig, 0, 0, 0 };
if (lef == rig) return;
int mid = lef + (rig - lef) / 2;
           build(src << 1, lef, mid);</pre>
```

### 5.10 动态开点线段树

- 1. 需要特别注意空间大小
- 2. 时间复杂度: 询问  $O(\log m)$ /修改  $O(\log m)$

```
struct SegTree
{
        int ls = 0, rs = 0;
ll val = 0, tag = 0;
    vector<Node> tree;
    SegTree(int x)
        tree.resize(x * 64 + 1);
    void push(int src, int lef, int rig)
             if (!tree[src].ls) tree[src].ls = ++ord;
if (!tree[src].rs) tree[src].rs = ++ord;
tree[tree[src].ls].tag += tree[src].tag;
tree[tree[src].rs].tag += tree[src].tag;
         tree[src].val += tree[src].tag * (rig - lef + 1);
         tree[src].tag = 0;
    void modify(int src, int lef, int rig, int l, int r, ll val)
        if (lef >= 1 && rig <= r)</pre>
             tree[src].tag += val;
         int mid = lef + (rig - lef) / 2;
         if (1 <= mid)</pre>
                 (!tree[src].ls) tree[src].ls = ++ord;
             modify(tree[src].1s, lef, mid, l, r, val);
         if (r >= mid + 1)
             if (!tree[src].rs) tree[src].rs = ++ord;
modify(tree[src].rs, mid + 1, rig, 1, r, val);
         tree[src].val += (min(rig, r) - max(lef, l) + 1) * val;
    11 query(int src, int lef, int rig, int l, int r)
        push(src, lef, rig);
if (lef >= 1 && rig <= r) return tree[src].val;
ll res = 0;</pre>
             mid = lef + (rig - lef) / 2;
         if (1 <= mid)
             if (!tree[src].ls) tree[src].ls = ++ord;
res += query(tree[src].ls, lef, mid, l, r);
         if (r >= mid + 1)
             if (!tree[src].rs) tree[src].rs = ++ord;
res += query(tree[src].rs, mid + 1, rig, 1, r);
        return res;
   }
};
```

## 5.11 可持久化线段树

- 1. 需要特别注意空间大小, 若维护区间超过较大记得把 32 换成 64
- 2. 建空根: 可以不靠离散化维护大区间, 但要谨慎考虑空间复杂度
- 3. 维护值域: 将序列元素逐个插入,由前缀和性质,区间值域上性质蕴含在新树和旧树的差之中
- 4. 标记永久化: 为了防止新操作影响旧结点,路过结点时标记不下放,也不通过子结点更新父结点,而是直接改变每个结点的值,并在向下搜索时记录累积标记值;此时不支持单点赋值
- 5. 区间第 k 大也可以用整体二分/划分树求解
- 6. 时间复杂度: 所有操作  $O(\log m)$

```
struct PerSegTree // 维护区间和, 支持区间加减
     struct Node
         int ls, rs;
ll val, tag;
Node(): ls(0), rs(0), val(0), tag(0) {}
     véctor<Node> tree;
    vector<int> root:
     int size;
     int _build(ll l, ll r, ll a[])
         if (1 == r) tree[now].val = a[1];
              11 m = 1 + (r - 1) / 2;
             tree[now].ls = _build(], m, a);
tree[now].rs = _build(m + 1, r, a);
tree[now].val = tree[tree[now].ls].val + tree[tree[now].rs].val;
          return now;
    , void init(ll l, ll r, int cnt, ll a[]) // 建初始树 {
         size = 0;
         L = 1, R' = r;
         tree.resize(cnt * 32 + 5);
root.push_back(_build(L, R, a));
         return:
     void init(ll l, ll r, int cnt) // 建一个空根
         size = 1;
L = 1, R = r;
tree.resize(cnt * 32 + 5);
         root.push_back(0);
    void modify(int ver, ll lef, ll rig, ll val) { root.push_back(_modify(root[
    ver], L, R, lef, rig, val)); }
int _modify(int src, ll l, ll r, ll lef, ll rig, ll val)
         int now = size++;
tree[now] = tree[src];
if (lef <= 1 && r <= rig) tree[now].tag += val;
else if (l <= rig && r >= lef)
              tree[now].val += val * (min(rig, r) - max(lef, l) + 1);
ll m = l + (r - l) / 2;
              if (lef <= m) tree[now].ls = _modify(tree[now].ls, l, m, lef, rig, val</pre>
              if (rig > m) tree[now].rs = _modify(tree[now].rs, m + 1, r, lef, rig,
         }
return now;
    ll _query(int src, ll l, ll r, ll lef, ll rig, ll tag)
         tag += tree[src].tag;
if (lef <= 1 && r <= rig) return tree[src].val + (r - 1 + 1) * tag;
else if (l <= rig && r >= lef)
              int m = 1 + (r - 1) / 2;
             if (lef <= m) res += _query(tree[src].ls, l, m, lef, rig, tag);
if (rig > m) res += _query(tree[src].rs, m + 1, r, lef, rig, tag);
    il kth(ll lef, ll rig, int k) { return _kth(root[lef - 1], root[rig], L, R,
    k); }
ll _kth(int osrc, int nsrc, ll l, ll r, int k)
         if (1 == r) return 1;
int nsum = tree[tree[nsrc].ls].val + tree[tree[nsrc].ls].tag;
int osum = tree[tree[osrc].ls].val + tree[tree[osrc].ls].tag;
         int dif = nsum - osum;
int m = 1 + (r - 1) / 2;
if (dif > k) return kth(tree[osrc].ls, tree[nsrc].ls, 1, m, k);
else return kth(tree[osrc].rs, tree[nsrc].rs, m + 1, r, k - dif);
    }
};
```

## 5.12 李超线段树

1. 谨慎使用, 注意浮点数精度和结点初始化问题

- 2. 标记永久化,整条链每一层的值都可能是答案
- 3. 时间复杂度: 建立 O(n)/修改  $O(\log^2 n)$ /查询  $O(\log n)$

```
const int N = 100005;
const double EPS = 1e-9;
struct Seg
    double k, b;
int lef, rig;
void init(int x0, int y0, int x1, int y1)
         lef = x0, rig = x1;
if (x0 == x1)
         {
              k = 0, b = max(y0, y1);
              k = double(y1 - y0) / (x1 - x0);
b = y0 - x0 * k;
     double at(int x) { return k * x + b; }
} seg[N];
struct LCSegTree
{
    struct Node
         int lef, rig, id;
    vector<Node> tree;
     LCSegTree(int x) { tree.resize(x * 4 + 1); }
    void build(int src, int lef, int rig)
         tree[src] = { lef, rig, 0 };
if (lef == rig) return;
int mid = (lef + rig) / 2;
build(src << 1, lef, mid);</pre>
         build(src << 1 | 1, mid + 1, rig);
    void add(int src, int id)
          if (seg[id].lef <= tree[src].lef && seg[id].rig >= tree[src].rig)
              update(src, id);
              return;
         if (seg[id].lef <= tree[src << 1].rig) add(src << 1, id);
if (seg[id].rig >= tree[src << 1 | 1].lef) add(src << 1 | 1, id);</pre>
         return;
    bool compare(int id1, int id2, int x)
         if (id1 == 0) return 1;
if (id2 == 0) return 0;
         double r1 = seg[id1].at(x);
double r2 = seg[id2].at(x);
if (fabs(r1 - r2) < EPS) re
else return r2 > r1 + EPS;
                                                 return id2 < id1;
     void update(int src, int id)
         int mid = (tree[src].lef + tree[src].rig) / 2;
if (compare(tree[src].id, id, mid)) swap(tree[src].id, id);
if (tree[src].lef == tree[src].rig) return;
if (compare(tree[src].id, id, tree[src].lef)) update(src << 1, id);</pre>
          if (compare(tree[src].id, id, tree[src].rig)) update(src <<1 \mid 1, id);
    }
    int query(int src, int x)
{
          if (tree[src].lef == tree[src].rig) return tree[src].id;
         int r = query(src << 1 | (x >= tree[src << 1 | 1].lef), x);
return compare(r, tree[src].id, x) ? tree[src].id : r;</pre>
    }
};
```

## 6 树论

#### 6.1 LCA

- 1. 倍增做法
- 2. 时间复杂度:  $O(\log n)$

```
if (e == st[x][0]) continue;
d[e] = d[x] + 1;
st[e][0] = x;
dfs(e);
    }
    void build(int sz)
        int lg = __lg(sz);
for (int i = 1; i <= lg; ++i)</pre>
             for (int j = 1; j <= sz; ++j)
                 if (d[j] >= (1 << i))</pre>
                     st[j][i] = st[st[j][i - 1]][i - 1];
            }
        }
return;
    }
    LCA(int x, int root)
        d.resize(x + 1);
         st.resize(x + 1, vector<int>(32));
        dfs(root);
build(x);
    int query(int a, int b)
        if (d[a] < d[b]) swap(a, b);
int dif = d[a] - d[b];
for (int i = 0; dif >> i; ++i)
            if (dif >> i & 1) a = st[a][i];
         if (a == b) return a;
             for (int i = 31; i >= 0; --i)
                 while (st[a][i] != st[b][i])
{
                     a = st[a][i];
b = st[b][i];
             return st[a][0];
    }
};
```

## 6.2 树的直径

- 1. 距离任一点最远的点一定是直径的一端
- 2. 时间复杂度: O(n)

```
const int N = 200005;
struct Edge { int to; ll v; };
vectorcEdge> node[N];

pair<int, ll> farthest(int id, ll d, int pa)
{
    pair<int, ll> ret = { id,d };
    for (auto e : node[id])
    {
        pair<int, ll> res;
        if (e.to != pa) res = farthest(e.to, d + e.v, id);
        if (res.second > ret.second) ret = res;
    }

int n, m;

void solve()
{
    cin >> n >> m;
    int u, v;
    ll w;
    for (int i = 1; i <= m; ++i)
    {
        cin >> u >> v >> w;
        node[u].push_back({ u,w });
        node[v].push_back({ u,w });
        int s = farthest(1, 0, -1).first;
        auto res = farthest(s, 0, -1);
    int t = res.first;
    ll d = res.second;
    return;
}
```

### 6.3 树哈希

- 1. 用于判断有根树同构
- 2. 无根树可通过找重心转换为有根树, 若有两个重心需要同时考虑
- 3. 不同的树需要共用同一套 map

4. 时间复杂度:  $O(\log n)$ 

```
struct TreeHash
    int n, root;
vector<vector<int>> node;
     vector<int> hav;
    map<vector<int>, int> mp;
int ord = 0;
     void getTree(vector<int>& p)
         n = p.size() - 1;
node.clear();
         node.resize(n + 1);
hav.clear();
         hav.resize(n + 1);
          root = -1;
for (int i = 1; i <= n; ++i)
              if (p[i])
                   node[p[i]].push_back(i);
node[i].push_back(p[i]);
              else root = i;
         return:
     void getD(int id, int pa, vector<int>& sz, vector<int>& d)
         int res = 0;
for (auto e : node[id])
              if (e != pa)
                  getD(e, id, sz, d);
sz[id] += sz[e];
res = max(res, sz[e]);
         if (id == root) d[id] = res;
         else d[id] = max(res, n - sz[id]);
         return;
    }
    vector<int> center()
         vector<int> res:
         vector(int) res;
vector(int) sz(n + 1), d(n + 1);
int mnn = n;
getD(root, -1, sz, d);
for (int i = 1; i <= n; ++i) mnn = min(mnn, d[i]);
for (int i = 1; i <= n; ++i)</pre>
              if (d[i] == mnn) res.push_back(i);
         return res;
    }
    vector<int> hash(vector<int>& p)
         vector<int> res:
         getTree(p);
auto v = center();
for (auto e : v) dfs(e, -1), res.push_back(hav[e]);
sort(res.begin(), res.end());
    int hash(vector<int>& p, int root)
{
         getTree(p);
dfs(root, -1);
return hav[root];
    }
     void dfs(int id, int pa)
         vector<int> v;
for (auto e : node[id])
              if (e != pa)
                  dfs(e, id);
v.push_back(hav[e]);
         fort(v.begin(), v.end());
if (mp.count(v) == 0) mp[v] = ++ord;
hav[id] = mp[v];
    }
};
```

### 6.4 树链剖分

- 1. 每个结点最多向上跳  $O(\log n)$  次,但总链数为 O(n)
- 2. 重链结点的 DFS 序连续,通常由此配合线段树,维护树上两点间路径相关性质
- 3. 时间复杂度:  $O(\log n)$

```
const int N = 100005;
vector<int> node[N];
```

```
struct HLD
{
      vector<int> pa, dep, sz, hson;
vector<int> top, dfn, rnk;
int ord = 0;
      HLD(int x, int root)
             pa.resize(x + 1);
            pa.resize(x + 1);
dep.resize(x + 1);
sz.resize(x + 1);
hson.resize(x + 1);
dfn.resize(x + 1);
rnk.resize(x + 1);
hild/cost).
             build(root);
             decom(root);
      void build(int x)
{
            sz[x] = 1;
int mxsz = 0;
             for (auto e : node[x])
                   if (e != pa[x])
                         pa[e] = x;
dep[e] = dep[x] + 1;
build(e);
sz[x] += sz[e];
if (sz[e] > mxsz)
                               mxsz = sz[e];
hson[x] = e;
                        }
                  }
            } return;
      }
       void decom(int x)
            top[x] = x;
dfn[x] = ++ord;
rnk[ord] = x;
if (hson[pa[x]] == x) top[x] = top[pa[x]];
for (auto e : node[x]) if (e == hson[x]) decom(e);
for (auto e : node[x]) if (e != pa[x] && e != hson[x]) decom(e);
      int lcm(int u, int v)
             while (top[u] != top[v])
                   if (dep[u] < dep[v]) v = pa[top[v]];
else u = pa[top[u]];</pre>
            if (dep[u] < dep[v]) return u;
else return v;</pre>
      }
};
```

#### 6.5 树上启发式合并

- 1. 维护一个用于得出答案的状态, 离线预处理每个子树的答案
- 2. 可以用遍历 DFS 序代替递归的贡献计算以优化常数
- 3. 时间复杂度: 状态更新次数  $O(n \log n)$

```
const int N = 100005;
vector<int> node[N];
int n;
ll a[N];
struct DsuOnTree
{
    vector<int> cnt;
    mapxint, ll> mp;
    State() { init(); }
    void init() { cnt.resize(le5 + 1); }
    void add(ll val)
    {
        if (cnt[val]) mp[cnt[val]] -= val;
            if (mp[cnt[val]] == 0) mp.erase(cnt[val]);
            cnt[val]++;
            mp[cnt[val]] += val;
            return;
    }
    void del(ll val)
    {
        mp[cnt[val]] -= val;
        if (mp[cnt[val]] == 0) mp.erase(cnt[val]);
        cnt[val]--;
        if (cnt[val]) mp[cnt[val]] += val;
        return;
    }
    ll ans() { return mp.rbegin()->second; }
} state;
    vector<int> sz; // 每个结点的重子
    vector<int> sz; // 每个考档的答案
    const int root = 1;
```

```
DsuOnTree()
        big.resize(n + 1);
        sz.resize(n + 1);
ans.resize(n + 1);
    void dfs0(int x, int p)
        for (auto e : node[x])
            if (e == p) continue;
           dfs0(e, x);
sz[x] += sz[e];
if (sz[big[x]] < sz[e]) big[x] = e;</pre>
        return;
   yoid del(int x, int p) // 删除子树贡献{
        state.del(a[x]);
for (auto e : node[x])
            if (e == p) continue;
del(e, x);
        return:
    void add(int x, int p) // 计算子树贡献
        state.add(a[x]);
        for (auto e : node[x])
            if (e == p) continue;
            add(e, x);
        return;
    void dfs(int x, int p, bool keep)
        for (auto e: node[x]) // 计算轻子子树答案
            if (e == big[x] || e == p) continue;
            dfs(e, x, 0);
        if (big[x]) dfs(big[x], x, 1); // 计算重子子树答案和贡献for (auto e : node[x]) // 计算轻子子树贡献
            if (e == big[x] || e == p) continue;
            add(e, x);
       f state.add(a[x]); // 计算自己贡献 ans[x] = state.ans(); // 计算答案 if (keep == 0) del(x, p); // 删除子树贡献 return;
    void work()
       dfs0(root, 0);
       dfs(root, 0, 0);
return;
};
void solve()
{
   cin >> u >> v;
node[u].push_back(v);
node[v].push_back(u);
    ĎsuOnTree dot;
   dot.work();
for (int i = 1; i <= n; ++i) cout << dot.ans[i] << ' ';
cout << endl;
return;</pre>
```

#### 6.6 点分治

- 1. 以重心为根分治子树, 再考虑所有经过重心的路径
- 2. 通常用于树上路径计数问题
- 3. 时间复杂度: 处理结点次数  $O(n \log n)$

```
const int N = 100005;
const int D[3][2] = { -1, 0, 1, -1, 0, 1 };
int n, sz[N], maxd[N];
string s;
vector<int> node[N];
bool vis[N];
multiset<pair<int, int>> st;

void getRoot(int x, int fa, int sum, int& root)
{
    sz[x] = 1, maxd[x] = 0;
    for (auto e : node[x])
    {
        if (vis[e] || e == fa) continue;
            getRoot(e, x, sum, root);
            sz[x] += sz[e];
            maxd[x] = max(maxd[x], sz[e]);
    }
    maxd[x] = max(maxd[x], sum - sz[x]);
```

```
if (maxd[x] < maxd[root]) root = x;</pre>
void dfs(int x, int fa, pair<int, int> p)
{
      p.first += D[s[x] - 'a'][0];
p.second += D[s[x] - 'a'][1];
       st.insert(p);
for (auto e : node[x])
           if (vis[e] || e == fa) continue;
dfs(e, x, p);
11 work(int x)
      multiset<pair<int, int>> ns;
for (auto e : node[x])
            if (vis[e]) continue;
dfs(e, x, make_pair(0, 0));
for (auto p : st)
                  pair<int, int> inv;
inv.first = -(p.first + D[s[x] - 'a'][0]);
inv.second = -(p.second + D[s[x] - 'a'][1]);
if (inv == make pair(0, 0)) res++;
res += ns.count(inv);
            for (auto p : st) ns.insert(p);
st.clear();
      return res;
11 divide(int x)
      ll res = 0;
vis[x] = 1;
      res += work(x);
for (auto e : node[x])
            if (vis[e]) continue;
int root = 0;
getRoot(e, x, sz[e], root);
res += divide(root);
      return res;
void solve()
{
      cin >> n >> s;
       s = ' ' + s;
for (int i = 1; i <= n - 1; ++i)
           int u, v;
cin >> u >> v;
node[u].push_back(v);
node[v].push_back(u);
      }
maxd[0] = n + 1;
int root = 0;
getRoot(1, 0, n, root);
cout << divide(root) << '\n';
return;</pre>
```

## 7 图论

## 7.1 2-SAT

- 1. 按照推导关系建有向图, 判断是否有两个矛盾点在同一强连通分量中
- 2. 需要以结点 [1,2n] 建图, 最后可以得到一组合法构造
- 3. 时间复杂度: O(n+m)

```
const int N = 2000005;

vector<int> node[N];

struct Tarjan
{
    int sz, cnt, ord;
    stack<int> stk;
    vectorvector<int>> g; // 新图
    vectorcint> dfn, low, id, val;
    Tarjan(int x)
    {
        sz = x; // 点数
            cnt = 0; // 强连通分量个数
            ord = 0; // 则问表
            dfn.resize(sz + 1); // dfs序
            low.resize(sz + 1); // 就应的强连通分量编号
            val.resize(sz + 1); // 新图点权
        }
        void dfs(int x)
        {
            stk.push(x);
            dfn[X] = low[X] = ++ord;
            for (auto e : node[X])
```

```
if (dfn[e] == 0)
                low[x] = min(low[x], low[e]);
            else if (id[e] == 0)
               low[x] = min(low[x], low[e]);
        if (dfn[x] == low[x]) // x为强连通分量的根
            cnt++;
while (dfn[stk.top()] != low[stk.top()])
{
                id[stk.top()] = cnt;
                stk.pop();
            id[stk.top()] = cnt;
            stk.pop();
   }
void shrink()
        for (int i = 1; i <= sz; ++i)
           if (id[i] == 0) dfs(i);
        }
return;
   void rebuild()
        for (int i = 1; i <= sz; ++i)
            for (auto e : node[i])
               if (id[i] != id[e]) g[id[i]].push_back(id[e]);
           }
        return:
};
struct TwoSat
{
    vector<int> res:
    inline int negate(int x)
        if (x > sz) return x - sz;
else return x + sz;
    TwoSat(int x)
       sz = x;
res.resize(sz + 1);
    bool work()
       Tarjan tj(sz * 2);
tj.shrink();
for (int i = 1; i <= sz; ++i)</pre>
           if (tj.id[i] == tj.id[negate(i)]) return 0;
        for (int i = 1; i <= sz; ++i)
           res[i] = tj.id[i] < tj.id[negate(i)];</pre>
        return 1:
void solve() // P4782
{
   11 n, m;
cin >> n >> m;
    for (int i = 1; i <= m; ++i)
        bool a, b;
       Dool a, b,

11 x, y;

cin >> x >> a >> y >> b;

node[x + a * n].push_back(y + (!b) * n);

node[y + b * n].push_back(x + (!a) * n);
    JwoSat ts(n);
if (!ts.work()) cout << "IMPOSSIBLE\n";
else</pre>
       cout << "POSSIBLE\n";
for (int i = 1; i <= n; ++i) cout << ts.res[i] << ' ';</pre>
   return;
```

### 7.2 Bellman-Ford 算法

- 1. 适用于任何边权的单源最短路问题
- 2. 求出最短路后可判断负环
- 3. 时间复杂度: O(nm)

```
const int N = 1505;
const ll INFLL = 0x3f3f3f3f3f3f3f3f3f3f;
struct Edge {ll to, v;};
vector<Edge> node[N];
```

```
struct BellmanFord
   int sz;
vector<ll> dis;
   BellmanFord(int x)
       dis.resize(sz + 1, INFLL);
   void work(int s)
       dis[s] = 0;
for (int i = 1; i <= sz - 1; ++i)
           for (int j = 1; j <= sz; ++j)</pre>
              for (auto e : node[j])
                 dis[e.to] = min(dis[e.to], dis[j] + e.v);
       return;
   }
   bool negCir()
       for (int i = 1; i <= sz; ++i)
          for (auto e : node[i])
             if (dis[e.to] > dis[i] + e.v) return 1;
       return 0;
};
```

## 7.3 Dijkstra 算法

- 1. 只适用于边权非负的图
- 2. 注意特判图不连通的情况
- 3. 时间复杂度: 朴素  $O(n^2)$ /堆优化  $O(m \log m)$

```
struct Edge { int to, v; };
vector<Edge> node[N];
struct Dijkstra
{
    struct Node
        int id;
         ool operator < (const Node& p1) const
           return d > p1.d;
   int sz;
vector<int> vis;
vector<ll> dis;
   Dijkstra(int x)
       sz = x;
vis.resize(sz + 1);
dis.resize(sz + 1, INFLL);
    void workO(int s) // 堆优化
        priority_queue<Node> pq;
dis[s] = 0;
pq.push({ s,0 });
while (pq.size())
            int now = pq.top().id;
            pq.pop();
if (vis[now] == 0)
                vis[now] = 1; // 被取出一定是最短路
for (auto e : node[now])
                    if (vis[e.to] == 0 && dis[e.to] > dis[now] + e.v)
                        dis[e.to] = dis[now] + e.v;
pq.push({ e.to,dis[e.to] });
           }
        return;
    void workS(int s) // 朴素
        auto take = [&](int x)
{
            vis[x] = 1;
for (auto e : node[x])
                dis[e.to] = min(dis[e.to], dis[x] + e.v);
```

## 7.4 Floyd 算法

- 1. 多源最短路、最短路计数、最小环计数
- 2. 时间复杂度: O(n3)

```
int n, m;
ll cnt[N][N]; // 最短路条数
ll dis[N][N]; // 最短路长度
ll edg[N][N]; // 並长
 void solve()
{
     cin >> n >> m;
for (int i = 1; i <= n; ++i)</pre>
           for (int j = 1; j <= n; ++j)</pre>
              if (i == j) dis[i][j] = 0;
else dis[i][j] = INFLL;
cnt[i][j] = 0;
edg[i][j] = 0;
     }
for (int i = 1; i <= m; ++i)</pre>
          int u, v, w;
cin >> u >> v >> w;
dis[u][v] = edg[u][v] = w;
cnt[u][v] = 1;
      map<11, 11> ans;
for (int k = 1; k <= n; ++k)
           // 用指向最大编号点的边作为一个环的代表
for (int i = 1; i < k; ++i)
               if (edg[i][k] && cnt[k][i])
                    ans[edg[i][k] + dis[k][i]] += cnt[k][i];
ans[edg[i][k] + dis[k][i]] %= MOD;
           // 最短路计数
for (int i = 1; i <= n; ++i)
                for (int j = 1; j <= n; ++j)</pre>
                     if (dis[i][k] + dis[k][j] < dis[i][j])</pre>
                         dis[i][j] = dis[i][k] + dis[k][j];
cnt[i][j] = cnt[i][k] * cnt[k][j] % MOD;
                    else if (dis[i][j] == dis[i][k] + dis[k][j])
{
                         cnt[i][j] += cnt[i][k] * cnt[k][j] % MOD;
cnt[i][j] %= MOD;
         }
     }
if (ans.empty()) cout << "-1 -1\n";
else cout << ans.begin()->first << ' ' << ans.begin()->second << '\n';
      return;
```

## 7.5 Kosaraju 算法

- 1. 求有向图强连通分量
- 2. 时间复杂度: O(n+m)

```
const int N = 10005;
vector<int> node[N];
struct Kosaraju
```

```
int sz, index = 0;
vector<int> vis, ord;
vector<vector<int>> rev;
     vector<int> id; // 强连通分量编号
Kosaraju(int x)
         sz = x;
vis.resize(sz + 1);
id.resize(sz + 1);
rev.resize(sz + 1);
          ord.resize(1);
for (int i = 1; i <= sz; ++i)
               for (auto e : node[i])
                  rev[e].push_back(i);
              }
          for (int i = 1; i <= sz; ++i) if (vis[i] == 0) dfs1(i);
for (int i = sz; i >= 1; --i) if (id[ord[i]] == 0) index++, dfs2(ord[i]);
     void dfs1(int x)
         vis[x] = 1;
for (auto e : node[x])
         if (vis[e] == 0) dfs1(e);
          ord.push_back(x);
    }
     void dfs2(int x)
         id[x] = index;
for (auto e : rev[x])
         if (id[e] == 0) dfs2(e);
};
```

### 7.6 Hierholzer 算法

- 1. 求欧拉通路,支持重边、有向边
- 2. 使用前需要保证欧拉通路存在, 且从其端点开始 DFS
- 3. 欧拉通路存在当且仅当奇数度的结点有 0 个或 2 个
- 4. DFS 后栈内为欧拉通路的倒序, 需要进行翻转
- 5. 时间复杂度: O(n+m)

```
int vis[M];
vector<int> node[N];
vector<int> stk;

void dfs(int x)
{
    for (auto e : node[x])
    {
        if (vis[e.second]) continue;
        vis[e.second] = 1;
        dfs(e.first);
    }
    stk.push_back(x);
}
```

## 7.7 Tarjan 算法

1. 时间复杂度: O(n+m)

```
low[x] = min(low[x], dfn[e]);
         if (dfn[x] == low[x]) // x为强连通分量的根
             while (stk.top() != x)
                  id[stk.top()] = cnt;
                 stk.pop();
             id[stk.top()] = cnt;
             stk.pop();
         return;
    void shrink()
         for (int i = 1; i <= sz; ++i)
             if (id[i] == 0) dfs(i);
        }
return;
     void rebuild()
        g.resize(cnt + 1);
for (int i = 1; i <= sz; ++i)</pre>
             for (auto e : node[i])
                 if (id[i] != id[e]) g[id[i]].push_back(id[e]);
             }
        return;
};
struct VBCC // 无向图点双连通分量和割点
    int sz, ord;
stackcint> stk;
vector<int> dfn, low, tag;
vector<vector<int>> bcc;
    VBCC(int x)
        sz = x; // 点数
ord = 0; // 时间戳
        dfn.resize(sz + 1); // dfs序
low.resize(sz + 1); // 能到达的最小dfn
tag.resize(sz + 1); // 是否割点
    void dfs(int x, int fa)
        stk.push(x);
dfn[x] = low[x] = ++ord;
int son = 0;
         for (auto e : node[x])
             if (dfn[e] == 0) // 未访问过
                  dfs(e, x);
low[x] = min(low[x], low[e]);
if (low[e] >= dfn[x]) // x可能是割点
                      if (fa) tag[x] = 1; // 不是dfs的根, 则为割点 bcc.emplace_back(); while (stk.top() != e) {
                          bcc.back().push_back(stk.top());
                          stk.pop();
                      bcc.back().push_back(stk.top());
                     stk.pop();
bcc.back().push_back(x);
                 }
             else if (e != fa) // 祖先
                 low[x] = min(low[x], dfn[e]);
             }
        if (fa == 0 && son >= 2) tag[x] = 1; // 特判dfs根是否为割点
if (fa == 0 && son == 0) bcc.emplace_back(1, x); // 特判dfs根是否单独为一个
        return:
    void work()
         for (int i = 1; i <= sz; ++i)</pre>
             if (dfn[i]) continue;
             while (stk.size()) stk.pop();
dfs(i, 0);
        return:
    }
};
struct EBCC // 无向图边双连通分量和割边 {
    int sz, ord;
vector<int> dfn, low, tag, vis;
vector<vector<int>> bcc;
EBCC(int x, int y)
        sz = x; // 点数
ord = 0; // 时间戳
        off. resize(sz + 1); // dfs序
low.resize(sz + 1); // 能到达的最小dfn
vis.resize(sz + 1); // 提至已加入连通分量
tag.resize(y + 1); // 是否割並
    void dfs0(int x, int fa)
```

```
dfn[x] = low[x] = ++ord;
for (auto e : node[x])
               if (dfn[e.to] == 0) // 未访问过
                   dfs0(e.to, x); low[x] = \min(low[x], low[e.to]); if (low[e.to] > dfn[x]) tag[e.id] = 1; // 是割边
               else if (e.to != fa) // 祖先
                   low[x] = min(low[x], dfn[e.to]);
          return:
     void dfs(int x)
         bcc.back().push_back(x);
vis[x] = 1;
for (auto e : node[x])
              if (vis[e.to]) continue;
if (tag[e.id]) continue;
dfs(e.to);
          return:
     void work()
          for (int i = 1; i <= sz; ++i)
              if (dfn[i]) continue;
dfs0(i, 0);
           for (int i = 1; i <= sz; ++i)
              if (vis[i]) continue;
bcc.emplace_back();
dfs(i);
          return;
    }
};
```

#### 7.8 圆方树

- 1. 对点双中的任意三点 a,b,c, 一定存在  $a \rightarrow b \rightarrow c$  的简单路径
- 2. 时间复杂度: O(n+m)

```
int n, m;
vector<int> node[N];
struct RSTree
{
    int sz, ord, cnt;
stack<int> stk;
vector<int> dfn, low, tag;
     vector<vector<int>> g;
     RSTree(int x)
         cnt = x; // 方点编号
sz = x; // 点数
ord = 0; // 时间戳
         offi.resize(sz + 1); // dfs序
low.resize(sz + 1); // 能到达的最小dfn
g.resize(sz * 2 + 1); // 圆方树
     void dfs(int x, int fa)
         stk.push(x);
dfn[x] = low[x] = ++ord;
for (auto e : node[x])
              if (dfn[e] == 0) // 未访问过
                  dfs(e, x);
low[x] = min(low[x], low[e]);
if (low[e] >= dfn[x])
                       cnt++:
                       while (stk.top() != e) {
                            g[cnt].push_back(stk.top());
g[stk.top()].push_back(cnt);
stk.pop();
                        g[cnt].push_back(stk.top());
                       g[stk.top()].push_back(cnt);
stk.pop();
                       g[cntl.push back(x):
                       g[x].push_back(cnt);
                  }
              else if (e != fa) // 祖先
                  low[x] = min(low[x], dfn[e]);
              }
         return:
     void work()
          for (int i = 1; i <= sz; ++i)
              if (dfn[i]) continue;
              while (stk.size()) stk.pop();
              dfs(i, 0);
```

```
} return; };
```

#### 7.9 K 短路

- 1. 利用  $A^*$  算法,以估价函数值优先搜索,第 k 次访问某结点的路径即 k 短路
- 2. 时间复杂度:  $O(nk \log n)$

```
11 to, v;
};
struct V
    11 id, d;
bool operator<(const V& v) const { return d > v.d; }
};
int n, m, k;
vector<E> node[N];
struct Dijkstra
{
     int sz;
vector<ll> d;
     vector<int> vis;
     priority_queue<V> pq;
vector<vector<E>> rev;
     void rebuild()
          for (int i = 1; i <= sz; ++i)
               for (auto e : node[i])
                    rev[e.to].push_back({ i,e.v });
              }
          return;
     Dijkstra(int x, int s)
          d.resize(sz + 1, INFLL);
          vis.resize(sz + 1);
rev.resize(sz + 1);
rebuild();
         d[1] = 0;
pq.push({ 1,0 });
while (pq.size())
               auto now = pq.top();
pq.pop();
if (vis[now.id]) continue;
vis[now.id] = 1;
for (auto e : rev[now.id])
                    if (vis[e.to] == 0 && d[e.to] > d[now.id] + e.v)
                         d[e.to] = d[now.id] + e.v;
pq.push({ e.to, d[e.to] });
         }
    }
};
void solve()
{
    cin >> n >> m >> k;
int u, v, w;
for (int i = 1; i <= m; ++i)</pre>
         cin >> u >> v >> w;
node[u].push_back({ v,w });
    }
Dijkstra dj(n, n);
priority_queue<V> pq;
vector<int> vis(n + 1)
pq.push({ n,dj.d[n] })
vector<ll> ans(k, -1);
     while (pq.size())
          auto now = pq.top();
         auto now - pq.cop(),
pq.pop();
if (now.id == 1 && vis[now.id] < k) ans[vis[now.id]] = now.d;
vis[now.id]++;
for (auto e : node[now.id])</pre>
              if (vis[e.to] >= k) continue;
pq.push({ e.to,now.d - dj.d[now.id] + e.v + dj.d[e.to] });
     for (int i = 0; i < k; ++i) cout << ans[i] << '\n';
     return;
```

## 7.10 Dinic 算法

- 1. 求有向网络最大流/最小割,可应用于二分图最大匹配
- 2. cap 表示残量, cap 为 0 的边满流
- 3. 时间复杂度: 最差  $O(n^2m)/$ 二分图匹配  $O(m\sqrt{n})$

```
const 11 INFLL = 0x3f3f3f3f3f3f3f3f3f3f;
const int N = 3005;
struct Edge
{
    int to: // 终点
    int rev; // 反向边对其起点的编号
ll cap; // 残量
Edge() {}
Edge(int to, int rev, ll cap) :to(to), rev(rev), cap(cap) {}
vector<Edge> node[N];
void AddEdge(int from, int to, ll cap)
    int x = node[to].size();
int y = node[from].size();
node[from].push_back(Edge(to, x, cap));
node[to].push_back(Edge(from, y, 0));
struct Dinic
{
    vector<int> dep; // 每个点所属层深度
    vectorsint> done; // 每个点下一个要处理的邻接边queue<int> q;
    Dinic(int x)
         dep.resize(sz + 1);
         done.resize(sz + 1);
    bool bfs(int s, int t) // 建立分层图
         for (int i = 1; i <= sz; ++i) dep[i] = 0;</pre>
         q.push(s);
dep[s] = 1;
done[s] = 0;
bool f = 0;
          while (q.size())
             int now = q.front();
q.pop();
if (now == t) f = 1; // 到达终点说明存在增广路
for (auto e : node[now])
                   if (e.cap && dep[e.to] == 0) // 还有残量且未访问过
                       q.push(e.to);
                       done[e.to] = 0; // 有增广路, 需要重新处理dep[e.to] = dep[now] + 1;
             }
         return f;
    ll dfs(int x, int t, ll flow) // 统计增广路总流量
         if (x == t || flow == 0) return flow; // 找到汇点或断流
ll rem = flow; // 结点x当前剩余流量
for (int i = done[x]; i < node[x].size() && rem; ++i) <sub>f</sub>
              done[x] = i; // 前i-1条边已经搞定, 不会再有增广路 auto& e = node[x][i];
               if (e.cap && dep[e.to] == dep[x] + 1)// 还有残量且为下一层
                  ll inflow = dfs(e.to, t, min(rem, e.cap)); // 计算流向e.to的最大流量if (inflow == 0) dep[e.to] = 0; // e.to无法流入, 本次增广不再考虑 e.cap -= inflow; // 更新戏量 node[e.to][e.rev].cap += inflow; // 更新反向边
                   rem -= inflow; // 消耗流量
         return flow - rem;
    11 work(int s, int t)
          while (bfs(s, t))
             while (aug = dfs(s, t, INFLL)) ans += aug;
         return ans;
};
```

## 7.11 SSP 算法

- 1. 求最小费用最大流
- 2. 无法处理负环,需要提前排除
- 3. 时间复杂度: O(nmF)(伪多项式,与最大流有关)

```
struct Edge
   int to; // 终点
int rev; // 反向边对其起点的编号
ll cap; // 残量
ll cost; // 单位流量费用
    Edge() {}
Edge(int to, int rev, 11 cap, 11 cost) :to(to), rev(rev), cap(cap), cost(
           cost) {}
};
vector<Edge> node[N];
void addEdge(int from, int to, ll cap, ll cost)
   int x = node[to].size();
int y = node[from].size();
node[from].push_back(Edge(to, x, cap, cost));
node[to].push_back(Edge(from, y, 0, -cost));
    return;
}
struct SSP
{
   int sz;
vector<ll> dis; // 源点到i的最小单位流量费用
    vector<int> vis;
vector<int> done; // 每个点下一个要处理的邻接边
   queue<int> q;
ll minc, maxf;
    SSP(int x)
        dis.resize(sz + 1);
vis.resize(sz + 1);
        done.resize(sz + 1);
minc = maxf = 0;
    bool spfa(int s, int t) // 寻找单位流量费用最小的增广路
        vis.assign(sz + 1, 0);
        done.assign(sz + 1, 0);
dis.assign(sz + 1, INFLL);
        dis[s] = 0:
        q.push(s);
vis[s] = 1;
while (q.size())
            int now = q.front();
            q.pop();
vis[now] = 0;
for (auto e : node[now])
                 if (e.cap && dis[e.to] > dis[now] + e.cost) // 还有残量且可松弛
                    dis[e.to] = dis[now] + e.cost;
if (vis[e.to] == 0) q.push(e.to), vis[e.to] = 1;
            }
        return dis[t] != INFLL;
    }
    ll dfs(int x, int p, int t, ll flow) // 沿增广路计算流量和费用
        if (x == t || flow == 0) return flow; // 找到汇点或断流 vis[x] = 1; // 防止零权环死循环 ll rem = flow; // 结点x当前剩余流量
         for (int i = done[x]; i < node[x].size() && rem; ++i)
            done[x] = i; // 前i-1条边已经搞定,不会再有增广路 auto& e = node[x][i]; if (e.to != p \&\& vis[e.to] == 0 \&\& e.cap \&\& dis[e.to] == dis[x] + e.
                    cost)
            {
                ll inflow = dfs(e.to, x, t, min(rem, e.cap)); // 计算流向e.to的最大
                 流量
e.cap -= inflow; // 更新残量
                node[e.to][e.rev].cap += inflow; // 更新反向边rem -= inflow; // 消耗流量
            }
        vis[x] = 0; // 出递归栈后可重新访问 return flow - rem;
    }
    void work(int s, int t)
        11 aug = 0;
        while (spfa(s, t))
            while (aug = dfs(s, 0, t, INFLL))
                maxf += aug;
minc += dis[t] * aug;
        return;
   }
};
```

## 7.12 原始对偶算法

1. 求最小费用最大流

- 2. 无法处理负环,需要提前排除
- 3. 时间复杂度:  $O(mF\log m)$  (伪多项式,与最大流有关)

```
const int N = 5005:
struct Edge
    int to; // 终点
    int rev; // 反向边对其起点的编号
ll cap; // 残量
ll cost; // 单位流量费用
    Edge() {}
Edge() {}
Edge(int to, int rev, 11 cap, 11 cost) :to(to), rev(rev), cap(cap), cost(
           cost) {}
};
vector<Edge> node[N];
void addEdge(int from, int to, ll cap, ll cost)
{
    int x = node[to].size();
int y = node[from].size();
node[from].push_back(Edge(to, x, cap, cost));
node[to].push_back(Edge(from, y, 0, -cost));
struct PrimalDual
{
        int id;
        11 d;
        bool operator < (const NodeInfo& p1) const</pre>
           return d > p1.d;
        }
    };
    int sz;
vector<ll> h; // 券能
vector<int> vis;
vector<int> done; // 每个点下一个要处理的邻接边
    vector<ll> dis;
    queue<int> q;
priority_queue<NodeInfo> pq;
ll minc, maxf;
    PrimalDual(int x)
        h.resize(sz + 1, INFLL);
vis.resize(sz + 1);
done.resize(sz + 1);
        dis.resize(sz + 1);
minc = maxf = 0;
    void spfa(int s) // 求初始势能
        h[s] = 0:
        q.push(s);
vis[s] = 1;
while (q.size())
            auto now = q.front();
            q.pop();
vis[now] = 0;
for (auto e : node[now])
                if (e.cap && h[e.to] > h[now] + e.cost)
                    h[e.to] = h[now] + e.cost;
if (vis[e.to] == 0) q.push(e.to), vis[e.to] = 1;
            }
        }
return;
    }
    bool dijkstra(int s, int t)
        dis.assign(sz + 1, INFLL);
vis.assign(sz + 1, 0);
        done.assign(sz + 1, 0);
dis[s] = 0;
pq.push({ s,0 });
         while (pq.size())
            int now = pq.top().id;
            pq.pop();
if (vis[now] == 0)
                dis[e.to] = dis[now] + cost;
pq.push({ e.to,dis[e.to] });
          }
        vis.assign(sz + 1, 0); // 还原vis
return dis[t] != INFLL;
    }
    ll dfs(int x, int t, ll flow) // 沿增广路计算流量和费用
        if (x == t || flow == 0) return flow; // 找到汇点或断流
        vis[x] = 1; // 防止零权环死循环
```

## 7.13 Prim 算法

- 1. 选点法最小生成树,适用于稠密图
- 2. 注意特判图不连通的情况
- 3. 时间复杂度:  $O(n^2)$

```
const int N = 5005;
const int M = 200005;
const 11 INFLL = 0x3f3f3f3f3f3f3f3f3f;
struct Edge {11 to, v;};
vector<Edge> node[N];
int n, m;
struct Prim
{
    vector<int> vis:
    vector<ll> dis;
    Prim(int x)
        vis.resize(sz + 1);
dis.resize(sz + 1, INFLL);
    ll work()
        int now = 1;
11 ans = 0;
for (int i = 1; i <= sz - 1; ++i)</pre>
            vis[now] = 1;
for (auto e : node[now])
            dis[e.to] = min(dis[e.to], e.v);
            }
ll mnn = INFLL;
for (int j = 1; j <= sz; ++j)</pre>
                 if (vis[j] == 0 && dis[j] < mnn)</pre>
                     mnn = dis[j];
                     now = j;
                }
            if (mnn == INFLL) return 0; // 不连通
ans += mnn;
        return ans;
   }
};
```

## 7.14 Kruskal 算法

- 1. 选边法最小生成树,适用于稀疏图
- 2. 注意特判图不连通的情况
- 3. 时间复杂度:  $O(m \log m)$

```
const int N = 5005;
const int M = 200005;
```

```
struct Edge
{
    ll x, y, v;
    bool operator <(const Edge& e)
    {
        return v < e.v;
    }
};

Edge e[M];
int n, m;

ll kruskal()
{
    DSU dsu(n);
    ll ans = 0;
    sort(e + 1, e + 1 + m);
    for (int i = 1; i <= m; ++i)
    {
        if (dsu.find(e[i].x) != dsu.find(e[i].y))
        {
              ans += e[i].v;
              dsu.merge(e[i].x, e[i].y);
        }
        return ans;
}</pre>
```

## 7.15 Kruskal 重构树

- 1. 用于解决最小瓶颈路问题
- 2. 时间复杂度: 建立 O(n)/查询  $O(\log n)$

```
const int N = 100005;
struct DSU
{
    vector<int> f:
     void init(int x)
         f.resize(x + 1);
for (int i = 1; i <= x; ++i) f[i] = i;
return;</pre>
     int find(int id) { return f[id] == id ? id : f[id] = find(f[id]); } void attach(int x, int y) // 将fx连向fy, 不接秩合并
         int fx = find(x), fy = find(y);
    }
};
struct LCA {
    vector<int> d;
vector<vector<int>> st;
     void dfs(int x, vector<vector<int>>& son)
          for (auto e : son[x])
             d[e] = d[x] + 1;
st[e][0] = x;
dfs(e, son);
         return;
    void build(int x)
         int lg = int(log2(x));
for (int i = 1; i <= lg; ++i)</pre>
              for (int j = 1; j <= x; ++j)
                  if (d[j] >= (1 << i))</pre>
                      st[j][i] = st[st[j][i - 1]][i - 1];
             }
         }
return;
     void init(int x)
         d.resize(x + 1);
st.resize(x + 1, vector<int>(32));
         return;
     int query(int x, int y)
         if (d[x] < d[y]) swap(x, y);
int dif = d[x] - d[y];
for (int i = 0; dif >> i; ++i)
             if (dif >> i & 1) x = st[x][i];
         if (x == y) return x;
for (int i = 31; i >= 0; --i)
             while (st[x][i] != st[y][i])
{
                 x = st[x][i];
y = st[y][i];
          return st[x][0];
    }
};
struct Edge
```

```
11 x, y, v;
bool operator<(const Edge& rhs) const { return v < rhs.v; }</pre>
} edg[N];
    int size; // 当前结点数, 最多为n*2-1 vector<vector<int>> son; // 子结点
     vector<ll> val; // 点权
     DSU dsu;
     void build(int n, int m)
         son.resize(n * 2);
val.resize(n * 2);
dsu.init(n * 2 - 1);
size = n;
          for (int i = 1; i <= m && size < n * 2 - 1; ++i)</pre>
               int fx = dsu.find(edg[i].x);
int fy = dsu.find(edg[i].y);
if (fx == fy) continue;
               sizè++;
               size+;
dsu.attach(fx, size);
dsu.attach(fy, size);
son[size].push_back(fx);
son[size].push_back(fy);
val[size] = edg[i].v;
          lca.init(size);
for (int i = n + 1; i <= size; ++i)</pre>
              if (dsu.find(i) == i) lca.dfs(i, son); // 对所有树的根dfs
          lca.build(size);
     11 query(int x, int y)
         if (dsu.find(x) == dsu.find(y)) return val[lca.query(x, y)];
else return -1;
};
```

## 8 计算几何

## 8.1 二维整数坐标相关

```
const ll INF = 1e18;
struct P
    11 x, y;
     P(): x(0), y(0) {}
P(11 x, 11 y): x(x), y(y) {}
    P operator-(const P& rhs) const { return P(x - rhs.x, y - rhs.y); } P operator+(const P& rhs) const { return P(x + rhs.x, y + rhs.y); } ll operator*(const P& rhs) const { return x * rhs.x + y * rhs.y; } ll len2() { return *this * *this; }
ll sqr(ll x) { return x * x; }
ll dis2(const P& p1, const P& p2) { return (p1 - p2).len2(); }
ll cross(const P& p1, const P& p2) { return p1.x * p2.y - p2.x * p1.y; }
11 closest(vector<P>& p) // 最近点对, P7883
     sort(p.begin(), p.end(), [](auto x, auto y) { return x.x < y.x; });
function<ll(int, int)> work = [&](int lef, int rig)
          if (lef == rig - 1) return INF;
int mid = lef + (rig - lef) / 2;
ll midx = p[mid].x;
ll low = min(work(lef, mid), work(mid, rig));
int lp = lef, rp = mid;
vector(P) v;
            while (lp < mid || rp < rig)
                if (lp < mid && (rp == rig || p[rp].y > p[lp].y)) v.push_back(p[lp++])
                else v.push_back(p[rp++]);
            for_(int_i = lef; i < rig; ++i) p[i] = v[i - lef];
           v.clear();
for (int i = lef; i < rig; ++i)</pre>
                \label{eq:if_sqr} \textbf{if} \; (\mathsf{sqr}(\mathsf{abs}(\mathsf{p[i]}.\mathsf{x} \; - \; \mathsf{midx})) \; < \; \mathsf{low}) \; \; \mathsf{v.push\_back}(\mathsf{p[i]});
            for (int i = 1; i < v.size(); ++i)
                 for (int j = i - 1; j >= 0; --j)
                      if (sqr(v[i].y - v[j].y) >= low) break;
low = min(low, dis2(v[i], v[j]));
           return low:
     };
return work(0, p.size());
11 diameter(vector<P>& p) // 凸包直径
     // m >= 3 & counterclockwise
```

```
int m = p.size(), k = 1;
ll res = 0;
for (int i = 0; i < m; ++i)</pre>
        while (cross(p[(i + 1) \% m] - p[i], p[k] - p[i]) \leftarrow cross(p[(i + 1) \% m] - p[i], p[(k + 1) \% m] - p[i]))

k = (k + 1) \% m;
        res = max(res, dis2(p[i], p[k]));
res = max(res, dis2(p[(i + 1) % m], p[k]));
    return res:
vector<P> convex(vector<P>& p) // 求凸包
    // m >= 2, least points & counterclockwise
    int m = p.size();
sort(p.begin(), p.end(),
        [](auto x, auto y)
        {
             if (x.x == y.x) return x.y < y.y;
return x.x < y.x;</pre>
   });
vector<P> res;
    vector(int> stk;
auto top = [&](int x) { return stk[stk.size() - x]; };
for (int i = 0; i < m; ++i)</pre>
        while (stk.size() \ge 2 \&\& cross(p[top(1)] - p[top(2)], p[i] - p[top(1)])
        <= 0) stk.pop_back();
stk.push_back(i);
    for (auto e : stk) res.push_back(p[e]);
   stk.clear();
for (int i = m - 1; i >= 0; --i)
        for (int i = 1; i + 1 < stk.size(); ++i) res.push_back(p[stk[i]]);
   return res;
ll area(vector<P>& p) // 多边形面积
    // counterclockwise
    int m = p.size();
ll res = 0;
for (int i = 1; i < m - 1; ++i) res += cross(p[i] - p[0], p[(i + 1) % m] - p.size();</pre>
   return res;
```

## 8.2 二维浮点数坐标相关

```
using ld = long double;
constexpr ld INF = 1e100
constexpr ld PI = acosl(-1);
constexpr ld EPS = 1e-9;
struct P
     ld x, y;
     P(): x(0), y(0) {}
P(ld x, ld y): x(x), y(y) {}
     P operator-(const P& rhs) const { return P(x - rhs.x, y - rhs.y); P operator+(const P& rhs) const { return P(x + rhs.x, y + rhs.y); ld operator*(const P& rhs) const { return x * rhs.x + y * rhs.y; } ld len() { return sqrtl(*this * *this); } void rotate(ld rad, const P& p = P(0, 0)) // counterclockwise
           return;
ld deg_to_rad(int x) { return x * PI / 180; }
ld sqr(ld x) { return x * x; }
ld dis(const P& p1, const P& p2) { return (p1 - p2).len(); }
ld cross(const P& p1, const P& p2) { return p1.x * p2.y - p2.x * p1.y; }
ld area(const P& p1, const P& p2, const P& p3) { return fabsl(cross(p2 - p1, p3 - p1)) / 2; }
ld closest(vector<P>& p) // 最近点对, P1429
     sort(p.begin(), p.end(), [](auto x, auto y) { return x.x < y.x; });
function<ld(int, int)> work = [&](int lef, int rig)
           if (lef == rig - 1) return INF;
int mid = lef + (rig - lef) / 2;
ld midx = p[mid].x;
           ld low = min(work(lef, mid), work(mid, rig));
int lp = lef, rp = mid;
vector<P> v;
           while (lp < mid || rp < rig)
                else v.push_back(p[rp++]);
           for (int i = lef; i < rig; ++i) p[i] = v[i - lef];</pre>
           v.clear();
for (int i = lef; i < rig; ++i)</pre>
                if (fabsl(p[i].x - midx) < low) v.push_back(p[i]);</pre>
```

```
for (int i = 1; i < v.size(); ++i)
                  for (int j = i - 1; j >= 0; --j)
                       if (v[i].y - v[j].y >= low) break;
low = min(low, dis(v[i], v[j]));
                 }
           return low;
     return work(0, p.size());
array<ld, 3> circle(const P& p1, const P& p2, const P& p3) // 三点定圆{
     P a(2 * (p1.x - p2.x), 2 * (p1.x - p3.x));
P b(2 * (p1.y - p2.y), 2 * (p1.y - p3.y));
P c(p1 * p1 - p2 * p2, p1 * p1 - p3 * p3);
P o(cross(c, b) / cross(a, b), cross(c, a) / cross(b, a));
return { o.x, o.y, dis(o, p1) };
array<ld, 3> circle(vector<P>& p) // 最小圆覆盖
      shuffle(p.begin(), p.end(), mt19937(time(0)));
      for (int i = 0; i < m; ++i)
           if (dis(p[i], c) <= r + EPS) continue;
c = p[i], r = 0;
for (int j = 0; j < i; ++j)</pre>
                 if (dis(p[j], c) <= r + EPS) continue;
c.x = (p[i].x + p[j].x) / 2;
c.y = (p[i].y + p[j].y) / 2;
r = dis(p[i], p[j]) / 2;
for (int k = 0; k < j; ++k)</pre>
                       if (dis(p[k], c) < r + EPS) continue;
auto cir = circle(p[i], p[j], p[k]);
c.x = cir[0], c.y = cir[1], r = cir[2];</pre>
          }
     return { c.x, c.y, r };
array<P, 4> rectangle(vector<P>& p) // 最小矩形覆盖
     // convex & counterclockwise
array<P, 4> res{};
ld ans = IMF;
int m = p.size();
int top = 1, lef = -1, rig = 1;
for (int i = 0; i < m; ++i)
f
</pre>
          if (area < ans)</pre>
                 ans = area;
ld o = bot.len();
bot.x /= o, bot.y /= o;
res[0] = p[i] + P(-bot.x * lb, -bot.y * lb);
res[1] = p[i] + P(bot.x * rb, bot.y * rb);
P h(-bot.y * high, bot.x * high);
res[2] = res[1] + h, res[3] = res[0] + h;
          }
     }
return res;
```

## 9 杂项算法

## 9.1 普通莫队算法

1. 时间复杂度:  $O((n+m)\sqrt{n})$ 

```
const int N = 50005;
const int M = 50005;
ll n, m, k, a[N], BLOCK;
ll ans[M];
struct Q
{
ll l, r, id;
bool operator<(const Q& rhs) const
{
// 奇偶化排序优化常数
int lb = l / BLOCK, rb = rhs.l / BLOCK;
if (lb == rb)
{
if (r == rhs.r) return 0;
else return (r < rhs.r) ^ (lb & 1);
```

```
else return lb < rb;
} q[M];
void solve()
{
     cin >> n >> m >> k; BLOCK = n / sqrt(m); // 块大小 for (int i = 1; i <= n; ++i) cin >> a[i];
     for (int i = 1; i <= m; ++i) q[i].id = i, cin >> q[i].l >> q[i].r; sort(q+1, q+1+m);
      // 计算首个询问答案
     // 订异自个询问答案 vectorsint> cnt(k + 1); for (int i = q[1].l; i <= q[1].r; ++i) cnt[a[i]]++; ll res = 0; for (int i = 1; i <= k; ++i) res += cnt[i] * cnt[i]; ans[q[1].id] = res;
     // 开始转移
ll l = q[1].l, r = q[1].r;
auto del = [&](int p)
{
           res -= cnt[a[p]] * cnt[a[p]];
cnt[a[p]]--;
           res += cnt[a[p]] * cnt[a[p]];
           return;
     auto add = [&](int p)
           res -= cnt[a[p]] * cnt[a[p]];
cnt[a[p]]++;
           res += cnt[a[p]] * cnt[a[p]];
           return;
      for (int i = 2; i <= m; ++i)
          while (r < q[i].r) add(++r);
while (r > q[i].r) del(r--);
while (l < q[i].l) del(l++);
while (l > q[i].l) add(--1);
ans[q[i].id] = res;
      for (int i = 1; i <= m; ++i) cout << ans[i] << '\n';
```

## 9.2 带修改莫队算法

1. 时间复杂度: n, m, t 同级时  $O(n^{\frac{5}{3}})$ 

```
const int N = 150005;
const int M = 150005;
11 BLOCK;
struct Q
{
    ll l, r, id, t;
     bool operator<(const Q& rhs) const
         // 左右端点都分块
if (1 / BLOCK == rhs.1 / BLOCK)
              if (r / BLOCK == rhs.r / BLOCK) return t < rhs.t;
else return r / BLOCK < rhs.r / BLOCK;</pre>
         else return 1 / BLOCK < rhs.1 / BLOCK;
} q[M];
struct C
ll p, o, v;
} c[M];
ll n, m, a[N], ans[N];
void solve()
    cin >> n >> m;
BLOCK = pow(n, 2.0 / 3);
for (int i = 1; i <= n; ++i) cin >> a[i];
ll mxx = *max_element(a + 1, a + 1 + n);
     // 离线处理询问
    char op;

ll t = 0, ord = 0, u, v;

for (int i = 1; i <= m; ++i)
         cin >> op >> u >> v;
if (op == 'R') c[++t] = { u, a[u], v }, a[u] = v;
else ord++, q[ord] = { u, v, ord, t };
     sort(q + 1, q + 1 + ord);
    cnt[a[p]]--;
if (cnt[a[p]] == 0) res--;
return;
    auto add = [&](int p)
{
```

```
cnt[a[p]]++;
if (cnt[a[p]] == 1) res++;
return;
     };
auto chg = [&](int p, ll v)
            if (p >= 1 && p <= r) del(p);</pre>
            a[p] = v;
if (p >= 1 && p <= r) add(p);
            return;
      };
while (nowt > q[1].t) a[c[nowt].p] = c[nowt].o, nowt--;
for (int i = 1; i <= r; ++i) add(i);
ans[q[1].id] = res;</pre>
      // 开始转移
for (int i = 2; i <= ord; ++i)
           for (int j = q[i - 1].t + 1; j <= q[i].t; ++j) chg(c[j].p, c[j].v);
for (int j = q[i - 1].t; j > q[i].t; --j) chg(c[j].p, c[j].o);
while (r < q[i].r) add(++r);
while (r > q[i].r) del(r--);
while (1 < q[i].1) del(1++);
while (1 > q[i].1) add(--1);
ans[q[i].id] = res;
      for (int i = 1; i <= ord; ++i) cout << ans[i] << '\n';
int main()
{
      ios::sync_with_stdio(0);
      cin.tie(0);
cout.tie(0);
int T = 1;
// cin >> T;
     while (T--) solve();
return 0;
```

#### 莫队二次离线 9.3

- 1. 莫队转移超过 O(1) 时,将所有转移离线并利用贡献可拆分性快速预 处理
- 2. 时间复杂度:  $O(n\sqrt{n})$

```
const int B = 14;
const int N = 100005;
11 n, m, k;
11 a[N], BLOCK;
struct Q
{
     11 l, r, id, ans;
bool operator<(const Q& rhs) const
'</pre>
           int lb = 1 / BLOCK, rb = rhs.1 / BLOCK;
if (lb == rb)
                if (r == rhs.r) return 0;
else return (r < rhs.r) ^ (lb & 1);</pre>
           else return lb < rb;
} q[N];
void solve()
{
     cin >> n >> m >> k;
     BLOCK = sqrt(n);
for (int i = 1; i <= n; ++i) cin >> a[i];
for (int i = 1; i <= m; ++i)
           cin >> q[i].l >> q[i].r;
q[i].id = i;
q[i].ans = 0;
     fort(q + 1, q + 1 + m);
q[0].1 = 1, q[0].r = 0, q[0].ans = 0;
int lef = 1, rig = 0;
arrayvector(vector(int)), 2> req{ vector(vector(int))(n + 1), vector(vector(int))}
     if (rig < q[i].r) req[0][lef].push_back(i), rig = q[i].r;
if (lef > q[i].1) req[1][rig].push_back(i), lef = q[i].1;
if (rig > q[i].r) req[0][lef].push_back(i), rig = q[i].r;
if (lef < q[i].1) req[1][rig].push_back(i), lef = q[i].1;</pre>
      vector<ll> tar;
for (int i = 0; i < (1 << B); ++i)</pre>
           if (__builtin_popcount(i) == k) tar.push_back(i);
     vector<ll> cnt(1 << B), pre(n + 2), suf(n + 2);
for (int i = 1; i <= n; ++i)</pre>
           pre[i] = cnt[a[i]];
for (auto e : req[0][i])
                 if (q[e - 1].r < q[e].r)</pre>
                      for (int j = q[e - 1].r + 1; j <= q[e].r; ++j) q[e].ans -= cnt[a[j
]];</pre>
                 }
else
```

```
for (int j = q[e].r + 1; j <= q[e - 1].r; ++j) q[e].ans += cnt[a[j
]];</pre>
       }
    for (auto e : tar) cnt[a[i] ^ e]++;
fill(cnt.begin(), cnt.end(), 0ll);
for (int i = n; i >= 1; --i)
    suf[i] = cnt[a[i]];
    for (auto e : req[1][i])
        if (q[e - 1].1 > q[e].1)
           }
else
            }
    for (auto e : tar) cnt[a[i] ^ e]++;
lef = 1, rig = 0;
for (int i = 1; i <= m; ++i)
   q[i].ans += q[i - 1].ans;
while (rig < q[i].r) q[i].ans += pre[++rig];
while (lef > q[i].l) q[i].ans += suf[--lef];
while (rig > q[i].r) q[i].ans -= pre[rig--];
while (lef < q[i].l) q[i].ans -= suf[lef++];</pre>
for (int i = 1; i <= m; ++i) ans[q[i].id] = q[i].ans;
for (int i = 1; i <= m; ++i) cout << ans[i] << '\n';</pre>
```

#### 整体二分 9.4

- 1. 在答案值域上将多个需要二分解决的询问划分到两个区间中
- 2. 注意分到右半区间的询问目标值要削减
- 3. 时间复杂度:  $O(q \log m)$

```
const int N = 300005;
struct Fenwick { /*带时间戳树状数组*/ }fen;
struct Discret { /*离散化*/ }D;
 struct Q
     int 1, r, k, id;
}q[N];
int n, m;
pair<int, int> a[N];
int ans[N];
 void bis(int lef, int rig, int ql, int qr)
     if (lef == rig - 1)
           for (int i = ql; i < qr; ++i) ans[q[i].id] = lef;</pre>
     int mid = lef + rig >> 1;
for (int i = lef; i < mid; ++i) fen.add(a[i].second, 1);
queue(0) q1, q2;
for (int i = q1; i < qr; ++i)</pre>
          int cnt = fen.rsum(q[i].1, q[i].r);
if (cnt < q[i].k) q2.push({ q[i].1,q[i].r,q[i].k - cnt,q[i].id });
else q1.push(q[i]);</pre>
      int qm = ql + q1.size();
for (int i = ql; i < qr; ++i)</pre>
          if (q1.size()) q[i] = q1.front(), q1.pop();
else q[i] = q2.front(), q2.pop();
     fen.clear();
bis(lef, mid, ql, qm);
bis(mid, rig, qm, qr);
return;
void solve()
{
      cin >> n >> m;
      fen.init(n);
for (int i = 1; i <= n; ++i)
           cin >> a[i].first;
a[i].second = i;
D.insert(a[i].first);
     Jo.work();
for (int i = 1; i <= n; ++i) a[i].first = D[a[i].first];
sort(a + 1, a + 1 + n);
for (int i = 1; i <= m; ++i)</pre>
          cin >> q[i].l >> q[i].r >> q[i].k;
q[i].id = i;
      bis(1, n + 1, 1, m + 1);
     for (int i = 1; i <= m; ++i) cout << D.v[ans[i] - 1] << '\n'; return;
```

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9.5 三分

- 1. 函数必须严格凸/严格凹
- 2. 时间复杂度:  $O(\log n)$

```
// 浮点数三分
ld tes(ld lef, ld rig)
{
    if (fabs(lef - rig) < 1e-7) return lef;
    ld midl = lef + (rig - lef) / 3;
    ld midr = rig - (rig - lef) / 3;
    ld resl = check(midl), resr = check(midr);
    if (resl > resr) return tes(lef, midr);
    else return tes(midl, rig);
}

// 整数三分 [1,r]
ll tes(l1 lef, l1 rig)
{
    if (lef == rig) return lef;
    ll midl = lef + (rig - lef) / 3;
    ll midr = rig - (rig - lef) / 3;
    ll resl = check(midl), resr = check(midr);
    if (resl >= resr) return tes(lef, midr - 1);
    else return tes(midl + 1, rig);
}
```

## 9.6 离散化

- 1. 注意下标从 0 开始还是 1 开始
- 2. 时间复杂度:  $O(\log n)$

```
struct Discret
{
  vector<ll> v;
  void insert(l1 val)
  {
      v.push_back(val);
      return;
  }
  void work()
  {
      sort(v.begin(), v.end());
      v.erase(unique(v.begin(), v.end()), v.end());
      return;
  }
  void clear()
  {
      v.clear();
      return;
  }
  ll operator[](ll val)
  {
      return lower_bound(v.begin(), v.end(), val) - v.begin();
  }
};
```

#### 9.7 快速排序

- 1. 两倍常数,但跳过所有与基准相等的值
- 2. 时间复杂度:  $O(n \log n)$

```
const int N = 100005;
int n;
ll a[N];
int median(int x, int y, int z)
{
    if (a[x] > a[y] && a[z] > a[y]) return a[x] > a[z] ? z : x;
    else if (a[x] < a[y] && a[z] < a[y]) return a[x] < a[z] ? z : x;
    else return y;
}

void QuickSort(int lef, int rig) // [lef, rig]
{
    if (rig <= lef) return;
    int mid = lef + (rig - lef) / 2;
    int pivot = median(lef, mid, rig);
    swap(a[pivot], a[lef]);
    int lp = lef; // 第一个等于基准的值
    for (int i = lef + 1; i <= rig; ++i)
    {
        if (a[i] < a[lef]) swap(a[i], a[++lp]);
    }
    swap(a[lef], a[lp]);
    int rp = lp; // 最后一个等于基准的值
    for (int i = lp + 1; i <= rig; ++i)
    {
        if (a[i] == a[lp]) swap(a[i], a[++rp]);
    }
    QuickSort(lef, lp - 1);
    QuickSort(ref, lp - 1);
    QuickSort(ref, lp - 1);
    quickSort(ref, lp - 1);
    return;
}
```

### 9.8 枚举集合

1. 时间复杂度: 跳转 O(1)

## 9.9 CDQ 分治 +CDQ 分治 = 多维偏序

- 1. n 维偏序需要  $n \in CDQ$  分治
- 2. 第 i 层 CDQ 将第 i 维降为二进制,同时将整个区间按第 i+1 维归并排序,然后调用第 i+1 层 CDQ,第 n-1 层 CDQ 递归将左右分别按第 n 维排序,再用双指针按照第 n 维大小归并,同时计算左部前 n-2 维全 0 元素对右部前 n-2 维全 1 元素的贡献
- 3. 其余注意事项见 "CDQ 分治 + 数据结构 = 多维偏序"
- 4. 时间复杂度:  $O(nd \log^{d-1} n)$

```
const int N = 100005;
struct Elem
{
     bool xtag;
bool operator!=(const Elem& e) const
         return a != e.a || b != e.b || c != e.c;
}e[N], ee[N], eee[N];
int n, k, ans[N], res[N];
bool bya(const Elem& e1, const Elem& e2)
{
    if (e1.a == e2.a && e1.b == e2.b) return e1.c < e2.c;
else if (e1.a == e2.a) return e1.b < e2.b;
else return e1.a < e2.a;</pre>
void cdq2(int lef, int rig)
{
    if (lef == rig - 1) return;
int mid = lef + rig >> 1;
     cdq2(lef, mid);
cdq2(mid, rig);
int p1 = lef, p2 = mid, now = lef;
int sum = 0;
     while (now < rig)
          // 左半部分xtag为0的可以贡献右半部分xtag为1的
if (p2 = rig || p1 < mid && ee[p1].c <= ee[p2].c)
               eee[now] = ee[p1++];
sum += eee[now].cnt * (eee[now].xtag == 0);
          else
              eee[now] = ee[p2++];
res[eee[now].id] += sum * (eee[now].xtag == 1);
     for (int i = lef; i < rig; ++i) ee[i] = eee[i];</pre>
void cdq1(int lef, int rig)
{
     if (lef == rig - 1) return;
int mid = lef + rig >> 1;
    cdq1(lef, mid);
cdq1(mid, rig);
int p1 = lef, p2 = mid, now = lef;
while (now < rig)</pre>
```

```
if (p2 == rig || p1 < mid && e[p1].b <= e[p2].b)</pre>
             ee[now] = e[p1++];
ee[now].xtag = 0;
        élse
            ee[now] = e[p2++];
ee[now].xtag = 1;
     for (int i = lef; i < rig; ++i) e[i] = ee[i];
    cdq2(lef, rig);
    return;
void solve()
{
    cin >> n >> k:
    vector<Elem> ori(n);
for (int i = 0; i < n; ++i)</pre>
        cin >> ori[i].a >> ori[i].b >> ori[i].c;
ori[i].cnt = 1;
    sort(ori.begin(), ori.end(), bya);
    int cnt = 0;
for (auto& x : ori)
        if (cnt == 0 || e[
else e[cnt].cnt++;
                     ==_0 || e[cnt] != x) cnt++, e[cnt] = x, e[cnt].id = cnt;
    cdq1(1, cnt + 1);
for (int i = 1; i <= cnt; ++i)
        res[e[i].id] += e[i].cnt - 1;
ans[res[e[i].id]] += e[i].cnt;
    for (int i = 0; i < n; ++i) cout << ans[i] << '\n';
```

## 9.10 CDQ 分治 + 数据结构 = 多维偏序

- 1. DP 时贡献有顺序要求,分治的顺序为:解决左半、合并、解决右半
- 2. 注意小于等于和小于的情况做法细节不同
- 3. 根据需要进行离散化和去重
- 4. 时间复杂度:  $O(n \log^{d-1} n)$

```
const int N = 100005;
struct Fenwick { /*带时间戳最大值树状数组*/ } fen;
struct Discret { /*离散化*/ } D;
struct Elem
    ll a, b, c;
ll w, dp;
    bool operator!=(const Elem& e) const { return a != e.a || b != e.b || c != e
    .c; }
} e[N];
int n;
bool bya(const Elem& e1, const Elem& e2)
    if (e1.a == e2.a && e1.b == e2.b) return e1.c < e2.c;
else if (e1.a == e2.a) return e1.b < e2.b;
else return e1.a < e2.a;</pre>
bool byb(const Elem& e1, const Elem& e2)
    if (e1.b == e2.b) return e1.c < e2.c;
else return e1.b < e2.b;</pre>
void cdq(int lef, int rig)
{
    if (e[lef].a == e[rig - 1].a) return;
int mid = lef + (rig - lef) / 2;
         需要保证e[mid-1].a和e[mid].a不同
     if (e[lef].a == e[mid].a)
        while (e[lef].a == e[mid].a) mid++;
    }
else
         while (e[mid - 1].a == e[mid].a) mid--;
    }
    // 解决左半
cdq(lef, mid);
    // 解决合并
sort(e + lef, e + mid, byb);
sort(e + mid, e + rig, byb);
int p1 = lef, p2 = mid;
while (p2 < rig)
         while (p1 < mid && e[p1].b < e[p2].b)
{</pre>
             fen.add(D[e[p1].c], e[p1].dp);\\
```

```
| Pe[p2].dp = max(e[p2].dp, e[p2].w + fen.pres(D[e[p2].c] - 1));
| p2++;
| p2++;
| fen.clear();
| // 解决右半
| sort(e + mid, e + rig, bya); // 复原排序
| cdq(mid, rig);
| return;
| void solve()
| cin >> n;
| vector<Elem> ori(n);
| for (int i = 0; i < n; ++i) |
| cin >> ori[i].a >> ori[i].b >> ori[i].c >> ori[i].w;
| ori[i].dp = ori[i].w;
| D.insert(ori[i].c);
| D.work();
| fen.init(D.v.size());
| sort(ori.begin(), ori.end(), bya);
| int cnt = 0;
| for (auto& x : ori) |
| if (cnt == 0 || e[cnt] != x) e[++cnt] = x;
| else e[cnt].dp = e[cnt].w = max(e[cnt].w, x.w);
| cdq(1, cnt + 1);
| l1 ans = 0;
| for (int i = 1; i <= cnt; ++i) ans = max(ans, e[i].dp);
| cout << ans << '\n';
| return;
| }
```

## 10 博弈论

## 10.1 Fibonacci 博弈

- 1. 有一堆石子,两人轮流取。先手第一次不能直接取完。每次至少取一个,但最多取上一个人的两倍。取走最后一个石子的人获胜
- 2. 结论: 是斐波那契数则先手必败, 否则先手必胜
- 3. 时间复杂度:  $O(\log n)$

## 10.2 Wythoff 博弈

- 1. 有两堆石子,两人轮流取。每次可以在一堆中取任意个石子或在两堆中取同样多的任意个石子,取走最后一个石子的人获胜
- 2. 结论: 是黄金分割数则先手必败, 否则先手必胜
- 3. x 和 y 极大时需要注意精度问题
- 4. 时间复杂度: O(1)

## 10.3 Green Hackenbush 博弈

- 1. 版本 1: 有一棵有根树,两人轮流选择一个子树删除,删除根结点的 人失败
- 2. 结论 1: 叶结点 SG 值为 0, 其他结点 SG 值为所有邻接点 SG 值 +1 的异或和
- 3. 版本 2: 有一颗有根树,两人轮流删除一条边以及不与根相连的部分, 无边可删的人失败
- 结论 2: 叶结点父边 SG 值为 1, 中间结点父边 SG 值为所有邻接边 SG 值异或和 +1
- 5. 时间复杂度: O(n)

```
void dfs(int x, int fa)
{
    sg[x] = 0;
    for (auto e : node[x])
    {
        if (e == fa) continue;
            dfs(e, x);
        sg[x] ^= sg[e] + 1;
        }
    return;
}
```