Platelet

 $\begin{array}{cc} Team \ Reference \ Material \\ {}_{(unlimited \ version)} \end{array}$



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Chapter 1

Graph Theory

1.1 2-SAT (ct)

```
struct Edge {
       Edge *next;
       int to;
  } *last[maxn << 1], e[maxn << 2], *ecnt = e;
5 inline void link(int a, int b)
       *++ecnt = (Edge) {last[a], b}; last[a] = ecnt;
  }
   int dfn[maxn], low[maxn], timer, st[maxn], top, id[maxn], colcnt, n;
   bool fail, used[maxn];
10
   void tarjan(int x, int fa)
11
12
       dfn[x] = low[x] = ++timer; st[++top] = x;
13
       for (R Edge *iter = last[x]; iter; iter = iter -> next)
14
           if (iter -> to != fa)
15
16
               if (!dfn[iter -> to])
17
18
                   tarjan(iter -> to, x);
19
                    cmin(low[x], low[iter -> to]);
20
21
               else if (!id[iter -> to]) cmin(low[x], dfn[iter -> to]);
22
23
       if (dfn[x] == low[x])
25
           ++colcnt; bool flag = 1;
           for (; ;)
27
28
               int now = st[top--];
29
               id[now] = colcnt;
30
               if (now \le 2 * n)
31
32
                   flag \&= !used[id[now <= n ? now + n : now - n]];
33
                   now <= n ? fail |= (id[now + n] == id[now]) : fail |= (id[now - n] == id[now]);</pre>
34
35
               if (now == x) break;
36
           }
37
           used[colcnt] = flag;
38
39
40 }
41 int ans[maxn], tot;
42 int main()
```

1.2. 割点与桥 (ct) 1. Graph Theory

```
43 {
44
           build your graph here.
45
       */
46
       for (R int i = 1; !fail && i <= n; ++i) if (!dfn[i]) tarjan(i, 0);</pre>
47
       if (fail)
48
       {
49
           puts("Impossible");
50
           return 0;
51
       }
52
       for (R int i = 1; i <= n; ++i) if (used[id[i]]) ans[++tot] = i;
53
       printf("%d\n", tot);
       std::sort(ans + 1, ans + tot + 1);
55
       for (R int i = 1; i <= tot; ++i) printf("%d ", ans[i]);</pre>
56
       return 0;
57
```

1.2 割点与桥 (ct)

割点

```
int dfn[maxn], low[maxn], timer, ans, num;
void tarjan(int x, int fa)
3 | {
       dfn[x] = low[x] = ++timer;
       for (Edge *iter = last[x]; iter; iter = iter -> next)
5
            if (iter -> to != fa)
6
7
                if (!dfn[iter -> to])
9
                     tarjan(iter -> to, x);
cmin(low[x], low[iter -> to]);
10
11
                     if (dfn[x] <= low[iter -> to])
12
13
                         cut[x] = 1;
14
                         if (!fa && dfn[x] < low[iter \rightarrow to]) num = 233;
15
                         else if (!fa) ++num;
16
17
18
                else cmin(low[x], dfn[iter -> to]);
19
20
21
  | }
22
  int main()
23
       for (int i = 1; i <= n; ++i)
24
            if (!dfn[i])
25
            ₹
26
                num = 0;
27
                tarjan(i, 0);
28
                if (num == 1) cut[i] = 0;
29
            }
30
```

桥

```
int dfn[maxn], low[maxn], timer;
void tarjan(int x, int fa)
{
```

1. Graph Theory 1.3. Steiner tree (lhy)

```
dfn[x] = low[x] = ++timer;
       for (R Edge *iter = last[x]; iter; iter = iter -> next)
5
           if (iter -> to != fa)
6
7
               if (!dfn[iter -> to])
8
9
                   dfs(iter -> to, x);
10
                    cmin(low[x], low[iter -> to]);
11
                    if (dfn[x] < low[iter -> to]) ans[x][iter -> to] = ans[iter -> to][x] = 1;
12
13
               else cmin(low[x], dfn[iter -> to]);
14
           }
15
16
```

1.3 Steiner tree (lhy)

```
void Steiner_Tree()
1
2
3
       memset(f, 0x3f, sizeof(f));
       for(int i = 1; i <= n; i++)
5
           f[0][i] = 0;
       for(int i = 1; i <= p; i++)</pre>
           f[1 << (i - 1)][idx[i]] = 0;
       int S = 1 << p;</pre>
       for(int s = 1; s < S; s++)</pre>
9
10
           for(int i = 1; i <= n; i++)
11
12
                for(int k = (s - 1) \& s; k; k = (k - 1) \& s)
13
                    f[s][i] = min(f[s][i], f[k][i] + f[s^k][i]);
15
           }
16
           SPFA(f[s]);
17
       }
18
       int ans = inf;
       for(int i = 1; i <= n; i++)
19
            ans = min(ans, f[S - 1][i]);
20
21
```

1.4 K 短路 (lhy)

```
const int MAXNODE = MAXN + MAXM * 2;
  bool used[MAXN];
int n, m, cnt, S, T, Kth, N, TT;
   int rt[MAXN], seq[MAXN], adj[MAXN], from[MAXN], dep[MAXN];
  LL dist[MAXN], w[MAXM], ans[MAXK];
   struct GivenEdge{
6
       int u, v, w;
       GivenEdge() {};
       GivenEdge(int _u, int _v, int _w) : u(_u), v(_v), w(_w){};
   }edge[MAXM];
  struct Edge{
11
       int v, nxt, w;
12
       Edge() {};
13
       Edge(\textbf{int} \_v, \ \textbf{int} \_nxt, \ \textbf{int} \_w) \ : \ v(\_v), \ nxt(\_nxt), \ w(\_w) \ \{\};
15 }e[MAXM];
```

1.4. K 短路 (lhy) 1. Graph Theory

```
inline void addedge(int u, int v, int w)
17 {
       e[++cnt] = Edge(v, adj[u], w); adj[u] = cnt;
18
19
   void dij(int S)
20
21
       for(int i = 1; i <= N; i++)</pre>
22
23
            dist[i] = INF;
24
            dep[i] = 0x3f3f3f3f;
25
            used[i] = false;
26
            from[i] = 0;
27
       }
28
       static priority_queue<pair<LL, int>, vector<pair<LL, int> >, greater<pair<LL, int> > hp;
29
       while(!hp.empty())hp.pop();
30
       hp.push(make_pair(dist[S] = 0, S));
31
       dep[S] = 1;
32
       while(!hp.empty())
33
            pair<LL, int> now = hp.top();
35
            hp.pop();
36
            int u = now.second;
37
            if(used[u])continue;
38
            else used[u] = true;
39
            for(int p = adj[u]; p; p = e[p].nxt)
40
41
                int v = e[p].v;
42
43
                if(dist[u] + e[p].w < dist[v])</pre>
44
                     dist[v] = dist[u] + e[p].w;
45
                     dep[v] = dep[u] + 1;
46
                     from[v] = p;
47
                     hp.push(make_pair(dist[v], v));
48
49
            }
50
51
       for(int i = 1; i <= m; i++)</pre>
                                          w[i] = 0;
52
       for(int i = 1; i <= N; i++)</pre>
53
            if(from[i])w[from[i]] = -1;
54
       for(int i = 1; i <= m; i++)
55
56
            \label{eq:condition} \mbox{if($^{\sim}$w[i] &\& dist[edge[i].u] < INF &\& dist[edge[i].v] < INF)}
57
58
                w[i] = -dist[edge[i].u] + (dist[edge[i].v] + edge[i].w);
59
            }
60
            else
61
            {
62
                w[i] = -1;
63
            }
64
       }
65
66
67 inline bool cmp_dep(int p, int q)
68
       return dep[p] < dep[q];</pre>
69
   }
70
71 struct Heap{
       LL key;
```

1. Graph Theory 1.4. K 短路 (lhy)

```
int id, lc, rc, dist;
73
        Heap() {};
74
        Heap(LL k, int i, int l, int r, int d) : key(k), id(i), lc(l), rc(r), dist(d) {};
75
        inline void clear()
76
77
            key = 0;
78
            id = lc = rc = dist = 0;
79
80
    }hp[MAXNODE];
81
    inline int merge_simple(int u, int v)
82
83
        if(!u)return v;
84
        if(!v)return u;
85
        if(hp[u].key > hp[v].key)
86
87
            swap(u, v);
88
        }
89
        hp[u].rc = merge_simple(hp[u].rc, v);
90
        if(hp[hp[u].lc].dist < hp[hp[u].rc].dist)</pre>
91
        {
92
            swap(hp[u].lc, hp[u].rc);
93
        }
94
        hp[u].dist = hp[hp[u].rc].dist + 1;
95
        return u;
96
97
    inline int merge_full(int u, int v)
98
99
        if(!u)return v;
100
101
        if(!v)return u;
102
        if(hp[u].key > hp[v].key)
103
        {
            swap(u, v);
104
        }
105
        int nownode = ++cnt;
106
        hp[nownode] = hp[u];
107
        hp[nownode].rc = merge_full(hp[nownode].rc, v);
108
        if(hp[hp[nownode].lc].dist < hp[hp[nownode].rc].dist)</pre>
109
110
            swap(hp[nownode].lc, hp[nownode].rc);
111
112
113
        hp[nownode].dist = hp[hp[nownode].rc].dist + 1;
114
        return nownode;
115
   priority_queue<pair<LL, int>, vector<pair<LL, int> >, greater<pair<LL, int> > Q;
116
    int main()
117
118
        while(scanf("%d%d", &n, &m) != EOF)
119
120
            scanf("%d%d%d%d", &S, &T, &Kth, &TT);
121
            for(int i = 1; i <= m; i++)</pre>
122
123
                 int u, v, w;
124
                 scanf("%d%d%d", &u, &v, &w);
125
                 edge[i] = \{u, v, w\};
126
127
            N = n;
128
            memset(adj, 0, sizeof(*adj) * (N + 1));
129
```

1.4. K 短路 (lhy) 1. Graph Theory

```
cnt = 0;
130
            for(int i = 1; i <= m; i++)
131
                 addedge(edge[i].v, edge[i].u, edge[i].w);
132
            dij(T);
133
            if(dist[S] > TT)
134
            {
135
                 puts("Whitesnake!");
136
                 continue;
137
            }
138
            for(int i = 1; i <= N; i++)
139
                 seq[i] = i;
140
            sort(seq + 1, seq + N + 1, cmp_dep);
141
            cnt = 0;
142
            memset(adj, 0, sizeof(*adj) * (N + 1));
143
            memset(rt, 0, sizeof(*rt) * (N + 1));
144
            for(int i = 1; i <= m; i++)</pre>
145
                 addedge(edge[i].u, edge[i].v, edge[i].w);
146
            rt[T] = cnt = 0;
147
            hp[0].dist = -1;
148
            for(int i = 1; i <= N; i++)</pre>
149
150
                 int u = seq[i], v = edge[from[u]].v;
151
                 rt[u] = 0;
152
                 for(int p = adj[u]; p; p = e[p].nxt)
153
154
                     if(~w[p])
155
                     {
156
                          hp[++cnt] = Heap(w[p], p, 0, 0, 0);
157
                          rt[u] = merge_simple(rt[u], cnt);
158
159
                 }
160
                 if(i == 1)continue;
161
                 rt[u] = merge_full(rt[u], rt[v]);
162
            }
163
            while(!Q.empty())Q.pop();
164
            Q.push(make_pair(dist[S], 0));
165
            edge[0].v = S;
166
            for(int kth = 1; kth <= Kth; kth++)</pre>
167
168
                 if(Q.empty())
169
                 {
170
171
                     ans[kth] = -1;
                     continue;
^{172}
173
                 pair<LL, int> now = Q.top(); Q.pop();
174
                 ans[kth] = now.first;
175
                 int p = now.second;
176
                 if(hp[p].lc)
177
                 {
178
                     Q.push(make_pair(+hp[hp[p].lc].key + now.first - hp[p].key, hp[p].lc));
179
                 }
180
                 if(hp[p].rc)
181
                 {
182
                     Q.push(make_pair(+hp[hp[p].rc].key + now.first - hp[p].key, hp[p].rc));
183
                 }
184
                 if(rt[edge[hp[p].id].v])
185
                 {
186
                     Q.push(make_pair(hp[rt[edge[hp[p].id].v]].key + now.first, rt[edge[hp[p].id].v]));
187
                 }
188
            }
189
```

1. Graph Theory 1.5. 最大团

```
if(ans[Kth] == -1 \mid \mid ans[Kth] > TT)
190
              {
191
                   puts("Whitesnake!");
192
              }
193
              else
194
              {
195
                   puts("yareyaredawa");
196
197
         }
198
199
```

- 1.5 最大团
- 1.6 一般图最大匹配
- 1.7 带花树
- 1.8 KM 算法
- 1.9 支配树

DAG (ct)

```
struct Edge {
       Edge *next;
       int to;
3
   } ;
   Edge *last[maxn], e[maxm], *ecnt = e; // original graph
  Edge *rlast[maxn], re[maxm], *recnt = re; // reversed-edge graph
   Edge *tlast[maxn], te[maxn << 1], *tecnt = te; // dominate tree graph</pre>
   int deg[maxn], q[maxn], fa[maxn][20], all_fa[maxn], fa_cnt, size[maxn], dep[maxn];
   inline void link(int a, int b)
9
10
       *++ecnt = (Edge) {last[a], b}; last[a] = ecnt; ++deg[b];
11
  }
12
   inline void link_rev(R int a, R int b)
13
   {
14
       *++recnt = (Edge) {rlast[a], b}; rlast[a] = recnt;
15
  }
16
   inline void link_tree(R int a, R int b)
17
       *++tecnt = (Edge) {tlast[a], b}; tlast[a] = tecnt;
19
  }
20
   inline int getlca(R int a, R int b)
21
22
       if (dep[a] < dep[b]) std::swap(a, b);</pre>
23
       R int temp = dep[a] - dep[b];
24
       for (R int i; temp; temp -= 1 << i)
25
       a = fa[a][i = __builtin_ctz(temp)];
for (R int i = 16; ~i; --i)
26
27
           if (fa[a][i] != fa[b][i])
28
                a = fa[a][i], b = fa[b][i];
29
       if (a == b) return a;
30
       return fa[a][0];
31
  }
32
   void dfs(R int x)
33
34 {
```

1.10. 虚树 (ct) 1. Graph Theory

```
size[x] = 1;
       for (R Edge *iter = tlast[x]; iter; iter = iter -> next)
36
           dfs(iter -> to), size[x] += size[iter -> to];
37
  }
38
  int main()
39
   {
40
       q[1] = 0;
41
       R int head = 0, tail = 1;
42
       while (head < tail)
43
44
           R int now = q[++head];
45
46
           fa_cnt = 0;
           for (R Edge *iter = rlast[now]; iter; iter = iter -> next)
47
               all_fa[++fa_cnt] = iter -> to;
48
           for (; fa_cnt > 1; --fa_cnt)
49
                all_fa[fa_cnt - 1] = getlca(all_fa[fa_cnt], all_fa[fa_cnt - 1]);
50
           fa[now][0] = all_fa[fa_cnt];
51
           dep[now] = dep[all_fa[fa_cnt]] + 1;
52
           if (now) link_tree(fa[now][0], now);
53
           for (R int i = 1; i \le 16; ++i)
               fa[now][i] = fa[fa[now][i - 1]][i - 1];
           for (R Edge *iter = last[now]; iter; iter = iter -> next)
56
               if (--deg[iter \rightarrow to] == 0) q[++tail] = iter \rightarrow to;
57
       }
58
       dfs(0);
59
       for (R int i = 1; i <= n; ++i) printf("%d\n", size[i] - 1 );
60
       return 0;
61
62
```

一般图

1.10 虚树 (ct)

```
struct Edge {
       Edge *next;
       int to;
  } *last[maxn], e[maxn << 1], *ecnt = e;</pre>
5 inline void link(int a, int b)
6
       *++ecnt = (Edge) {last[a], b}; last[a] = ecnt;
       *++ecnt = (Edge) {last[b], a}; last[b] = ecnt;
int a[maxn], n, dfn[maxn], pos[maxn], timer, inv[maxn], st[maxn];
int fa[maxn], size[maxn], dep[maxn], son[maxn], top[maxn];
  bool vis[maxn];
   void dfs1(int x)
13
   {
14
       vis[x] = 1; size[x] = 1; dep[x] = dep[fa[x]] + 1;
15
       for (R Edge *iter = last[x]; iter; iter = iter -> next)
16
           if (!vis[iter -> to])
17
18
               fa[iter -> to] = x;
19
               dfs1(iter -> to);
20
               size[x] += size[iter -> to];
21
               size[son[x]] < size[iter -> to] ? son[x] = iter -> to : 0;
22
23
24 }
void dfs2(int x)
```

1. Graph Theory 1.10. 虚树 (ct)

```
26 {
       vis[x] = 0; top[x] = x == son[fa[x]] ? top[fa[x]] : x;
27
       dfn[x] = ++timer; pos[timer] = x;
28
       if (son[x]) dfs2(son[x]);
29
       for (R Edge *iter = last[x]; iter; iter = iter -> next)
30
           if (vis[iter -> to]) dfs2(iter -> to);
31
       inv[x] = timer;
32
33
   inline int getlca(int a, int b)
34
35
       while (top[a] != top[b])
36
           dep[top[a]] < dep[top[b]] ? b = fa[top[b]] : a = fa[top[a]];
37
       return dep[a] < dep[b] ? a : b;</pre>
38
   }
39
   inline bool cmp(int a, int b)
40
41
       return dfn[a] < dfn[b];
42
  }
43
   inline bool isson(int a, int b)
44
45
       return dfn[a] <= dfn[b] && dfn[b] <= inv[a];</pre>
46
  }
47
   typedef long long 11;
48
   bool imp[maxn];
49
   struct sEdge {
50
       sEdge *next;
51
       int to, w;
52
   } *slast[maxn], se[maxn << 1], *secnt = se;</pre>
53
   inline void slink(int a, int b, int w)
54
55
       *++secnt = (sEdge) {slast[a], b, w}; slast[a] = secnt;
56
57
58
   int main()
59
       scanf("%d", &n);
60
       for (int i = 1; i < n; ++i)
61
       {
62
           int a, b; scanf("%d%d", &a, &b);
63
           link(a, b);
64
       }
65
       int m; scanf("%d", &m);
66
       dfs1(1); dfs2(1);
67
       memset(size, 0, (n + 1) << 2);
       for (; m; --m)
69
70
           int top = 0; scanf("%d", &k);
71
           for (int i = 1; i <= k; ++i) scanf("%d", \&a[i]), vis[a[i]] = imp[a[i]] = 1;
72
           std::sort(a + 1, a + k + 1, cmp);
73
           int p = k;
74
           for (int i = 1; i < k; ++i)
75
76
                int lca = getlca(a[i], a[i + 1]);
77
                if (!vis[lca]) vis[a[++p] = lca] = 1;
78
           }
79
           std::sort(a + 1, a + p + 1, cmp);
80
           st[++top] = a[1];
81
           for (int i = 2; i <= p; ++i)
82
83
                while (!isson(st[top], a[i])) --top;
84
                slink(st[top], a[i], dep[a[i]] - dep[st[top]]);
85
                st[++top] = a[i];
86
```

1.11. 树上点分治 (ct) 1. Graph Theory

1.11 树上点分治 (ct)

```
int root, son[maxn], size[maxn], sum;
bool vis[maxn];
void dfs_root(int x, int fa)
4 | {
       size[x] = 1; son[x] = 0;
       for (R Edge *iter = last[x]; iter; iter = iter -> next)
           if (iter -> to == fa || vis[iter -> to]) continue;
           dfs_root(iter -> to, x);
10
           size[x] += size[iter -> to];
11
           cmax(son[x], size[iter -> to]);
12
       cmax(son[x], sum - size[x]);
13
       if (!root || son[x] < son[root]) root = x;</pre>
14
15
   void dfs_chain(int x, int fa, int st1, int st2)
16
17
18
19
           write your code here.
20
       for (Edge *iter = last[x]; iter; iter = iter -> next)
21
22
           if (vis[iter -> to] || iter -> to == fa) continue;
23
           dfs_chain(iter -> to, x);
24
25
26
   void calc(int x)
27
28
       for (Edge *iter = last[x]; iter; iter = iter -> next)
30
           if (vis[iter -> to]) continue;
           dfs_chain(iter -> to, x);
32
33
               write your code here.
34
35
       }
36
37
   void work(int x)
38
39
       vis[x] = 1;
40
41
       calc(x);
       for (R Edge *iter = last[x]; iter; iter = iter -> next)
42
43
           if (vis[iter -> to]) continue;
44
           root = 0;
45
           sum = size[iter -> to];
46
47
           dfs_root(iter -> to, 0);
```

1. Graph Theory 1.12. 树上倍增 (ct)

```
work(root);
48
       }
49
  }
50
  int main()
51
52
       root = 0; sum = n;
53
       dfs_root(1, 0);
54
       work(root);
55
       return 0;
56
```

1.12 树上倍增 (ct)

```
int fa[maxn][17], mn[maxn][17], dep[maxn];
  bool vis[maxn];
  void dfs(int x)
3
  {
4
       vis[x] = 1;
       for (int i = 1; i <= 16; ++i)
6
           if (dep[x] < (1 << i)) break;
           fa[x][i] = fa[fa[x][i - 1]][i - 1];
           mn[x][i] = dmin(mn[x][i - 1], mn[fa[x][i - 1]][i - 1]);
10
11
       for (Edge *iter = last[x]; iter; iter = iter -> next)
12
           if (!vis[iter -> to])
13
           {
14
                fa[iter -> to][0] = x;
15
                mn[iter -> to][0] = iter -> w;
16
                dep[iter \rightarrow to] = dep[x] + 1;
17
               dfs(iter -> to);
18
           }
19
20
   inline int getlca(int x, int y)
21
22
       if (dep[x] < dep[y]) std::swap(x, y);
23
       int t = dep[x] - dep[y];
24
       for (int i = 0; i \le 16 \&\& t; ++i)
25
           if ((1 << i) & t)
26
               x = fa[x][i], t ^= 1 << i;
27
       for (int i = 16; i >= 0; --i)
           if (fa[x][i] != fa[y][i])
29
30
           {
               x = fa[x][i];
31
               y = fa[y][i];
32
33
       if (x == y) return x;
34
       return fa[x][0];
35
36
   inline int getans(int x, int f)
37
38
       int ans = inf, t = dep[x] - dep[f];
39
       for (int i = 0; i <= 16 && t; ++i)
40
           if (t & (1 << i))
41
42
           {
                cmin(ans, mn[x][i]);
43
               x = fa[x][i];
44
                t ^= 1 << i;
45
           }
46
```

1.13. 树上分块 1. Graph Theory

```
return ans;
48 }
```

1.13 树上分块

1.14 Prufer 编码

1.15 Link-Cut Tree (ct)

```
struct Node *null;
   struct Node {
        Node *ch[2], *fa, *pos;
        int val, mn, l, len; bool rev;
        // min_val in chain
        inline bool type()
            return fa -> ch[1] == this;
        }
        inline bool check()
11
12
            return fa -> ch[type()] == this;
        }
13
        inline void pushup()
14
15
            pos = this; mn = val;
16
            ch[0] \rightarrow mn < mn ? mn = ch[0] \rightarrow mn, pos = ch[0] \rightarrow pos : 0;
17
            ch[1] \rightarrow mn < mn ? mn = ch[1] \rightarrow mn, pos = ch[1] \rightarrow pos : 0;
18
            len = ch[0] -> len + ch[1] -> len + 1;
19
20
21
        inline void pushdown()
22
            if (rev)
23
24
            {
                 ch[0] -> rev ^= 1;
25
                 ch[1] -> rev ^= 1;
26
                 std::swap(ch[0], ch[1]);
27
                 rev ^= 1;
28
29
        }
30
        inline void pushdownall()
            if (check()) fa -> pushdownall();
            pushdown();
34
        }
35
        inline void rotate()
36
37
            bool d = type(); Node *f = fa, *gf = f -> fa;
38
            (fa = gf, f \rightarrow check()) ? fa \rightarrow ch[f \rightarrow type()] = this : 0;
39
            (f \rightarrow ch[d] = ch[!d]) != null ? ch[!d] \rightarrow fa = f : 0;
40
            (ch[!d] = f) \rightarrow fa = this;
41
42
            f -> pushup();
43
        inline void splay(bool need = 1)
44
45
            if (need) pushdownall();
46
            for (; check(); rotate())
47
                 if (fa -> check())
48
49
                      (type() == fa \rightarrow type() ? fa : this) \rightarrow rotate();
```

1. Graph Theory 1.16. 圆方树 (ct)

```
pushup();
50
       }
51
       inline Node *access()
52
53
           Node *i = this, *j = null;
54
           for (; i != null; i = (j = i) -> fa)
55
            {
56
                i -> splay();
57
                i \rightarrow ch[1] = j;
58
                i -> pushup();
59
            }
60
61
           return j;
       }
62
       inline void make_root()
63
       {
64
           access();
65
           splay();
66
           rev ^= 1;
67
68
       inline void link(Node *that)
69
       {
70
           make_root();
71
           fa = that;
72
            splay(0);
73
       }
74
       inline void cut(Node *that)
75
76
           make_root();
77
            that -> access();
78
79
            that -> splay(0);
            that -> ch[0] = fa = null;
80
            that -> pushup();
81
       }
   } mem[maxn];
83
   inline Node *query(Node *a, Node *b)
84
85
       a -> make_root(); b -> access(); b -> splay(0);
86
       return b -> pos;
87
   }
88
   inline int dist(Node *a, Node *b)
89
90
       a -> make_root(); b -> access(); b -> splay(0);
91
92
       return b -> len;
93
```

1.16 圆方树 (ct)

```
int dfn[maxn], low[maxn], timer, st[maxn], top, id[maxn], scc;
   void dfs(int x)
2
3
       dfn[x] = low[x] = ++timer; st[++top] = x;
4
       for (Edge *iter = last[x]; iter; iter = iter -> next)
5
           if (!dfn[iter -> to])
6
           {
7
               dfs(iter -> to);
               cmin(low[x], low[iter -> to]);
9
               if (dfn[x] == low[iter->to])
10
               {
11
                   int now, elder = top, minn = c[x];
12
```

1.17. 最小割 1. Graph Theory

```
++scc;
                     do
14
                     {
15
                         now = st[top--];
16
                         cmin(minn, c[now]);
17
18
                    while (iter -> to != now);
19
                     for (int i = top + 1; i <= elder; ++i)</pre>
20
                         add(scc, st[i], minn);
21
22
                     add(scc, x, minn);
23
            }
24
            else if (!id[iter -> to]) cmin(low[x], dfn[iter -> to]);
25
26
```

1.17 最小割

1.18 最大流 (ct)

```
struct Edge {
       Edge *next, *rev;
       int to, cap;
  } *last[maxn], *cur[maxn], e[maxm], *ecnt = e;
5 inline void link(R int a, R int b, R int w)
   {
6
       *++ecnt = (Edge) {last[a], ecnt + 1, b, w}; last[a] = ecnt;
       *++ecnt = (Edge) {last[b], ecnt - 1, a, 0}; last[b] = ecnt;
9
   int ans, s, t, q[maxn], dep[maxn];
10
   inline bool bfs()
11
12
       memset(dep, -1, (t + 1) << 2);
13
       dep[q[1] = t] = 0; int head = 0, tail = 1;
14
       while (head < tail)
15
16
           int now = q[++head];
17
           for (Edge *iter = last[now]; iter; iter = iter -> next)
18
                if (dep[iter -> to] == -1 && iter -> rev -> cap)
19
                    dep[q[++tail] = iter \rightarrow to] = dep[now] + 1;
20
21
       return dep[s] != -1;
22
24 int dfs(int x, int f)
25
       if (x == t) return f;
26
       int used = 0;
27
       for (Edge* &iter = cur[x]; iter; iter = iter -> next)
28
           if (iter \rightarrow cap && dep[iter \rightarrow to] + 1 == dep[x])
29
30
                int v = dfs(iter -> to, dmin(f - used, iter -> cap));
31
                iter -> cap -= v;
32
                iter -> rev -> cap += v;
               used += v;
34
                if (used == f) return f;
35
           }
36
       return used;
37
38 }
39 inline void dinic()
```

1. Graph Theory 1.19. 费用流 (ct)

1.19 费用流 (ct)

Dinic(ct)

```
struct Edge {
       Edge *next, *rev;
2
       int from, to, cap, cost;
  } *last[maxn], *prev[maxn], e[maxm], *ecnt = e;
  inline void link(int a, int b, int w, int c)
5
6
       *++ecnt = (Edge) {last[a], ecnt + 1, a, b, w, c}; last[a] = ecnt;
       *++ecnt = (Edge) {last[b], ecnt - 1, b, a, 0, -c}; last[b] = ecnt;
   }
9
   int s, t, q[maxn << 2], dis[maxn];</pre>
  ll ans;
11
   bool inq[maxn];
12
   #define inf Ox7fffffff
13
   inline bool spfa()
14
15
       for (int i = 1; i <= t; ++i) dis[i] = inf;</pre>
16
17
       int head = 0, tail = 1; dis[q[1] = s] = 0;
       while (head < tail)
18
19
            int now = q[++head]; inq[now] = 0;
20
           for (Edge *iter = last[now]; iter; iter = iter -> next)
21
                if (iter -> cap && dis[iter -> to] > dis[now] + iter -> cost)
22
                {
23
                    dis[iter -> to] = dis[now] + iter -> cost;
24
                    prev[iter -> to] = iter;
25
                    !inq[iter \rightarrow to] ? inq[q[++tail] = iter \rightarrow to] = 1 : 0;
26
27
28
       return dis[t] != inf;
29
30
   }
31
   inline void mcmf()
32
33
       int x = inf;
       for (Edge *iter = prev[t]; iter; iter = prev[iter -> from]) cmin(x, iter -> cap);
34
       for (Edge *iter = prev[t]; iter; iter = prev[iter -> from])
35
36
            iter -> cap -= x;
37
            iter \rightarrow rev \rightarrow cap += x;
38
            ans += 111 * x * iter -> cost;
39
       }
40
```

zkw(lhy)

```
int aug(int no, int res)
{
```

```
if(no == ED)return mincost += 111 * pil * res, res;
       v[no] = 1;
       int flow = 0;
5
       for(int i = son[no]; i != -1; i = edge[i].next)
6
            if(edge[i].f && !v[edge[i].y] && !edge[i].c)
7
8
9
                int d = aug(edge[i].y, min(res, edge[i].f));
                edge[i].f = d, edge[i ^ 1].f += d, flow += d, res -= d;
10
                if(!res)return flow;
11
           }
12
       return flow;
13
   }
14
15 bool modlabel()
   {
16
       long long d = 0x3f3f3f3f3f3f3f3f3f11;
17
       for(int i = 1; i <= cnt; i++)</pre>
18
           if(v[i])
19
            {
20
                for(int j = son[i]; j != -1; j = edge[j].next)
                    if(edge[j].f \&\& !v[edge[j].y] \&\& edge[j].c < d)d = edge[j].c;
           }
23
       if(d == 0x3f3f3f3f3f3f3f3f11)return 0;
24
       for(int i = 1; i <= cnt; i++)
25
           if(v[i])
26
           {
27
                for(int j = son[i]; j != -1; j = edge[j].next)
28
                    edge[j].c -= d, edge[j ^ 1].c += d;
29
30
31
       pil += d;
32
       return 1;
33
   void minimum_cost_flow_zkw()
34
35
       pil = 0;
36
       int nowans = 0;
37
       nowf = 0;
38
       dof.
39
            do{
40
                for(int i = 1; i <= cnt; i++)
41
                    v[i] = 0;
42
43
                nowans = aug(ST, inf);
44
                nowf += nowans;
45
           }while(nowans);
       }while(modlabel());
46
47
```

1.20 有上下界的网络流 (Durandal)

B(u,v) 表示边 (u,v) 流量的下界,C(u,v) 表示边 (u,v) 流量的上界,设 F(u,v) 表示边 (u,v) 的实际流量设 G(u,v)=F(u,v)-B(u,v),则 $0\leq G(u,v)\leq C(u,v)-B(u,v)$

- 无源汇的上下界可行流 建立超级源点 S^* 和超级汇点 T^* ,对于原图每一条边 (u,v) 在新网络中连如下三条边: $S^* \to v$,容量为 $B(u,v); u \to T^*$,容量为 $B(u,v); u \to v$,容量为 C(u,v) - B(u,v)。最后求新网络的最大流,判断从 超级源点 S^* 出发的边是否都满流即可,边 (u,v) 的最终解中的实际流量为 G(u,v) + B(u,v)。
- 有源汇的上下界可行流 从汇点 T 到源点 S 连一条上界为 ∞ ,下界为 0 的边。按照无源汇的上下界可行流一样做即可,流量即

1. Graph Theory 1.21. 差分约束

为 $T \to S$ 边上的流量。

- 有源汇的上下界最大流
 - 在有源汇的上下界可行流中,从汇点 T 到源点 S 的边改为连一条上界为 ∞,下界为 x 的边。x 满足二分性质,找到最大的 x 使得新网络存在有源汇的上下界可行流即为原图的最大流。
 - 从汇点 T 到源点 S 连一条上界为 ∞,下界为 0 的边,变成无源汇的网络。按照无源汇的上下界可行流的方法,建立超级源点 S^* 与超级汇点 T^* ,求一遍 S^* → T^* 的最大流,再将从汇点 T 到源点 S 的这条边拆掉,求一次 S → T 的最大流即可。
- 有源汇的上下界最小流
 - 在有源汇的上下界可行流中,从汇点 T 到源点 S 的边改为连一条上界为 x,下界为 0 的边。x 满足二分性质,找到最小的 x 使得新网络存在有源汇的上下界可行流即为原图的最大流。
 - 按照无源汇的上下界可行流的方法,建立超级源点 S^* 与超级汇点 T^* ,求一遍 $S^* \to T^*$ 的最大流,但是注意不加上汇点 T 到源点 S 的这条边,即不使之改为无源汇的网络去求解。求完后,再加上那条汇点 T 到源点 S 的边,上界为 ∞ 的边。因为这条边的下界为 0,所以 S^* , T^* 无影响,再求一次 $S^* \to T^*$ 的最大流。若超级源点 S^* 出发的边全部满流,则 $T \to S$ 边上的流量即为原图的最小流,否则无解。

1.21 差分约束

1.22 **图论知识** (gy,lhy)

弦图

弦图: 任意点数 ≥ 4 的环皆有弦的无向图

单纯点:与其相邻的点的诱导子图为完全图的点完美消除序列:每次选择一个单纯点删去的序列

弦图必有完美消除序列

O(m+n) 求弦图的完美消除序列:每次选择未选择的标号最大的点,并将与其相连的点标号 +1,得到完美消除序列的反序

最大团数 = 最小染色数: 按完美消除序列从后往前贪心地染色

最小团覆盖 = 最大点独立集:按完美消除序列从前往后贪心地选点加入点独立集

计数问题

• 有根树计数

$$\begin{aligned} a_1 &= 1 \\ a_{n+1} &= \frac{\sum\limits_{j=1}^{n} j \cdot a_j \cdot S_{n,j}}{n} \\ S_{n,j} &= \sum\limits_{i=1}^{n/j} a_{n+1-ij} = S_{n-j,j} + a_{n+1-j} \end{aligned}$$

• 无根树计数

$$\begin{cases} a_n - \sum_{i=1}^{n/2} a_i a_{n-i} & n \text{ is odd} \\ a_n - \sum_{i=1}^{n/2} a_i a_{n-i} + \frac{1}{2} a_{\frac{n}{2}} (a_{\frac{n}{2}} + 1) & n \text{ is even} \end{cases}$$

完全图生成树计数

• 矩阵-树定理

设 $\mathbf{A}[G]$ 为图 G 的邻接矩阵、 $\mathbf{D}[G]$ 为图 G 的度数矩阵,则图 G 的不同生成树的个数为 $\mathbf{C}[G] = \mathbf{D}[G] - \mathbf{A}[G]$ 的任意一个 n-1 阶主子式的行列式值。

1.22. 图论知识 (gy,lhy) 1. Graph Theory

 偶数点完全图完备匹配计数 (n-1)!!

- 无根二叉树计数 (2n-5)!!
- 有根二叉树计数 (2n-3)!!

最大权闭合子图

给定一个带点权的有向图, 求其最大权闭合子图。

从源点 S 向每一条正权点连一条容量为权值的边,每个负权点向汇点 T 连一条容量为权值绝对值的边,有向图原来的边容量为 ∞ 。求它的最小割,与源点 S 连通的点构成最大权闭合子图,权值为正权值和 — 最小割。

最大密度子图

给定一个无向图,求其一个子图,使得子图的边数 |E| 和点数 |V| 满足 $\frac{|E|}{|V|}$ 最大。

二分答案 k,使得 $|E|-k|V|\geq 0$ 有解,将原图边和点都看作点,边 (u,v) 分别向 u 和 v 连边求最大权闭合子图。

Chapter 2

Math

2.1 int64 相乘取模 (Durandal)

```
int64_t mul(int64_t x, int64_t y, int64_t p) {
   int64_t t = (x * y - (int64_t) ((long double) x / p * y + 1e-3) * p) % p;
   return t < 0 ? t + p : t;
}</pre>
```

2.2 扩展欧几里得 (gy)

```
// return gcd(a, b)
   // ax+by=gcd(a,b)
   int extend_gcd(int a, int b, int &x, int &y) {
       if (b == 0) \{
           x = 1, y = 0;
5
6
           return a;
       int res = extend_gcd(b, a % b, x, y);
       int t = y;
9
       y = x - a / b * y;
10
       x = t;
11
       return res;
12
13
   // return minimal positive integer x so that ax+by=c
   // or -1 if such x does not exist
   int solve_equ(int a, int b, int c) {
17
       int x, y, d;
       d = extend_gcd(a, b, x, y);
18
       if (c % d)
19
          return -1;
20
       int t = c / d;
21
       x *= t;
22
       y *= t;
23
       int k = b / d;
24
       x = (x \% k + k) \% k;
25
26
       return x;
27
   // return minimal positive integer x so that ax==b \pmod{p}
   // or -1 if such x does not exist
29
30 int solve(int a, int b, int p) {
      a = (a \% p + p) \% p;
31
       b = (b \% p + p) \% p;
```

```
return solve_equ(a, p, b);
34 }
```

2.3 中国剩余定理 (Durandal)

返回是否可行,余数和模数结果为 r_1, m_1

```
bool CRT(int &r1, int &m1, int r2, int m2) {
    int x, y, g = extend_gcd(m1, m2, x, y);
    if ((r2 - r1) % g != 0) return false;
    x = 111 * (r2 - r1) * x % m2;
    if (x < 0) x += m2;
    x /= g;
    r1 += m1 * x;
    m1 *= m2 / g;
    return true;
}</pre>
```

2.4 线性同余不等式 (Durandal)

必须满足 $0 \le d < m$, $0 \le l \le r < m$, 返回 $\min\{x \ge 0 \mid l \le x \cdot d \mod m \le r\}$, 无解返回 -1

```
int64_t calc(int64_t d, int64_t m, int64_t l, int64_t r) {
    if (1 == 0) return 0;
    if (d == 0) return -1;
    if (d * 2 > m) return calc(m - d, m, m - r, m - 1);
    if ((1 - 1) / d < r / d) return (1 - 1) / d + 1;
    int64_t k = calc((-m % d + d) % d, d, l % d, r % d);
    if (k == -1) return -1;
    return (k * m + 1 - 1) / d + 1;
}</pre>
```

2.5 组合数

2.6 高斯消元 (ct)

增广矩阵大小为 $m \times (n+1)$

```
db a[maxn][maxn], x[maxn];
  int main()
  |{
       int rank = 0;
       for (int i = 1, now = 1; i <= m && now <= n; ++now)
       {
           if (fabs(a[i][now]) < eps)</pre>
                for (int j = i + 1; j \le m; ++j)
9
                    if (fabs(a[j][now]) > fabs(a[i][now]))
10
11
                        for (int k = now; k \le n + 1; ++k)
12
                            std::swap(a[i][k], a[j][k]);
13
14
           }
15
           if (fabs(a[i][now]) < eps) continue;</pre>
16
17
           for (int j = i + 1; j \le m; ++j)
```

```
{
                db temp = a[j][now] / a[i][now];
19
                for (int k = now; k \le n + 1; ++k)
20
                    a[j][k] = temp * a[i][k];
21
22
           ++i; ++rank;
23
24
       if (rank == n)
25
26
           x[n] = a[n][n + 1] / a[n][n];
27
           for (int i = n - 1; i; --i)
28
29
                for (int j = i + 1; j \le n; ++j)
30
                    a[i][n + 1] -= x[j] * a[i][j];
31
                x[i] = a[i][n + 1] / a[i][i];
32
           }
33
       }
34
       else puts("Infinite Solution!");
35
       return 0;
36
37
```

2.7 Miller Rabin & Pollard Rho (gy)

In Java, use BigInteger.isProbablePrime(int certainty) to replace miller_rabin(BigInteger number)

| Test Set | First Wrong Answer |
|--|--|
| 2 | 2047 |
| 2,3 | 1,373,653 |
| 31,73 | 9,080,191 |
| 2, 3, 5 | 25, 326, 001 |
| 2, 3, 5, 7 | (INT32_MAX)3,215,031,751 |
| 2, 7, 61 | 4,759,123,141 |
| 2, 13, 23, 1662803 | 1, 122, 004, 669, 633 |
| 2, 3, 5, 7, 11 | 2, 152, 302, 898, 747 |
| 2, 3, 5, 7, 11, 13 | 3, 474, 749, 660, 383 |
| 2, 3, 5, 7, 11, 13, 17 | 341, 550, 071, 728, 321 |
| 2, 3, 5, 7, 11, 13, 17, 19, 23 | 3,825,123,056,546,413,051 |
| 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37 | (INT64_MAX)318,665,857,834,031,151,167,461 |
| 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41 | 3,317,044,064,679,887,385,961,981 |

```
const int test_case_size = 12;
   const int test_cases[test_case_size] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
   int64_t multiply_mod(int64_t x, int64_t y, int64_t p) {
       int64_t t = (x * y - (int64_t) ((long double) x / p * y + 1e-3) * p) % p;
       return t < 0 ? t + p : t;
   int64_t add_mod(int64_t x, int64_t y, int64_t p) {
       return (Oull + x + y) % p;
   int64_t power_mod(int64_t x, int64_t exp, int64_t p) {
10
       int64_t ans = 1;
11
       while (exp) {
12
           if (exp & 1)
13
               ans = multiply_mod(ans, x, p);
14
          x = multiply_mod(x, x, p);
15
```

```
exp >>= 1;
16
       }
17
18
       return ans;
  }
19
   bool miller_rabin_check(int64_t prime, int64_t base) {
20
       int64_t number = prime - 1;
21
       for (; ~number & 1; number >>= 1)
22
           continue;
23
       int64_t result = power_mod(base, number, prime);
24
       for (; number != prime - 1 && result != 1 && result != prime - 1; number <<= 1)
25
           result = multiply_mod(result, result, prime);
26
       return result == prime - 1 || (number & 1) == 1;
27
  }
28
   bool miller_rabin(int64_t number) {
29
       if (number < 2)
30
           return false;
31
       if (number < 4)
32
           return true;
33
       if (~number & 1)
35
           return false;
       for (int i = 0; i < test_case_size && test_cases[i] < number; i++)</pre>
36
           if (!miller_rabin_check(number, test_cases[i]))
37
               return false;
38
       return true;
39
   }
40
   int64_t gcd(int64_t x, int64_t y) {
41
42
       return y == 0 ? x : gcd(y, x % y);
43
   int64_t pollard_rho_test(int64_t number, int64_t seed) {
       int64_t x = rand() \% (number - 1) + 1, y = x;
45
       int head = 1, tail = 2;
46
       while (true) {
47
           x = multiply_mod(x, x, number);
48
           x = add_mod(x, seed, number);
49
           if (x == y)
50
               return number;
51
           int64_t answer = gcd(std::abs(x - y), number);
52
           if (answer > 1 && answer < number)
53
               return answer;
55
           if (++head == tail) {
56
               y = x;
               tail <<= 1;
57
           }
58
       }
59
   }
60
   void factorize(int64_t number, std::vector<int64_t> &divisor) {
61
       if (number > 1) {
62
           if (miller_rabin(number)) {
63
               divisor.push_back(number);
64
65
           } else {
               int64_t factor = number;
66
               while (factor >= number)
67
                    factor = pollard_rho_test(number, rand() % (number - 1) + 1);
68
               factorize(number / factor, divisor);
69
               factorize(factor, divisor);
70
           }
```

```
\begin{bmatrix} 72 \\ 73 \end{bmatrix} }
```

2.8 $O(m^2 \log n)$ 线性递推 (lhy)

```
typedef vector<int> poly;
   //\{1, 3\} \{2, 1\} an = 2an-1 + an-2, calc(3) = 7
   struct LinearRec{
       int n, LOG;
       poly first, trans;
       vector<poly> bin;
       poly add(poly &a, poly &b)
           poly res(n * 2 + 1, 0);
9
           for(int i = 0; i <= n; i++)</pre>
10
               for(int j = 0; j \le n; j++)
11
                    (res[i + j] += 111 * a[i] * b[j] % mo) %= mo;
12
           for(int i = 2 * n; i > n; i--)
13
14
15
                for(int j = 0; j < n; j++)
                    (res[i - 1 - j] += 111 * res[i] * trans[j] % mo) %= mo;
16
                res[i] = 0;
17
           }
18
           res.erase(res.begin() + n + 1, res.end());
19
           return res;
20
21
       LinearRec(poly &first, poly &trans, int LOG): LOG(LOG), first(first), trans(trans)
22
23
           n = first.size();
24
           poly a(n + 1, 0);
           a[1] = 1;
27
           bin.push_back(a);
28
           for(int i = 1; i < LOG; i++)</pre>
                bin.push_back(add(bin[i - 1], bin[i - 1]));
29
30
       int calc(long long k)
31
32
           poly a(n + 1, 0);
33
           a[0] = 1;
34
           for(int i = 0; i < LOG; i++)</pre>
35
                if((k >> i) & 1)a = add(a, bin[i]);
36
37
           int ret = 0;
           for(int i = 0; i < n; i++)</pre>
38
                if((ret += 111 * a[i + 1] * first[i] % mo) >= mo)ret -= mo;
39
           return ret;
40
       }
41
42
```

2.9 线性基 (ct)

```
    tmp = __builtin_ctzll(x);
    if (!b[tmp])
    {
        b[tmp] = x;
        break;
    }
    x ^= b[tmp];
}
```

2.10 FFT NTT FWT (lhy,ct,gy)

FFT

0-based

```
#include <cstdio>
        #include <cmath>
 3 #include <algorithm>
        #define R register
 5 #define maxn 262144
  6 typedef double db;
       const db pi = acos(-1);
       char S[1 << 20], *T = S;
       inline int F()
 9
10
                   R char ch; R int cnt = 0;
11
                   while (ch = *T++, ch < '0' || ch > '9');
12
                   cnt = ch - '0';
13
                   while (ch = *T++, ch >= '0' && ch <= '9') cnt = cnt * 10 + ch - '0';
14
15
                   return cnt;
       1
16
        struct Complex {
17
                   db x, y;
18
                   inline Complex operator * (const Complex &that) const {return (Complex) \{x * that.x - y * th
19
                         \hookrightarrow that.y, x * that.y + y * that.x};}
                   //inline Complex operator + (const Complex \&that) const \{return\ (Complex)\ \{x+that.x,\ y+that.x,\ y+that.x,\ y+that.x,\ y+that.x,\ y+that.x,\ y+that.x,\ y+that.x,\ y+that.x,\ y+that.x
20
                   inline Complex operator += (const Complex &that){x+=that.x;y+=that.y;}
                   inline Complex operator - (const Complex &that) const {return (Complex) {x - that.x, y -
                        \hookrightarrow that.y};}
23 } buf_a[maxn], buf_b[maxn], buf_c[maxn], w[maxn], c[maxn], a[maxn], b[maxn];
        void bit_reverse(R Complex *x, R Complex *y)
25
26
                   for (R int i = 0; i < n; ++i) y[i] = x[i];
27
                   Complex tmp;
28
                   for (R int i = 0, j = 0; i < n; ++i)
29
30
                               (i>j)?tmp=y[i],y[i]=y[j],y[j]=tmp,0:1;
31
                               for (R int 1 = n >> 1; (j \hat{} = 1) < 1; 1 >>= 1);
32
33
34 | }
      void init()
35
       {
36
                   R int h=n>>1;
```

```
for (R int i = 0; i < h; ++i) w[i+h] = (Complex) \{cos(2 * pi * i / n), sin(2 * pi * i / n)\};
       for (R int i = h; i--; )w[i]=w[i<<1];
39
   }
40
   void dft(R Complex *a)
41
   {
42
       R Complex tmp;
43
       for(R int p = 2, m = 1; m != n; p = (m = p) << 1)
44
           for(R int i = 0; i != n; i += p) for(R int j = 0; j != m; ++j)
45
46
47
                tmp = a[i + j + m] * w[j + m];
                a[i + j + m] = a[i + j] - tmp;
48
                a[i + j] += tmp;
49
           }
50
  }
51
   int main()
52
53
       fread(S, 1, 1 << 20, stdin);
54
       R int na = F(), nb = F(), x;
55
       for (R int i = 0; i <= na; ++i) a[i].x=F();
56
       for (R int i = 0; i <= nb; ++i) b[i].x=F();
57
       for (n = 1; n < na + nb + 1; n <<= 1);
       bit_reverse(a, buf_a);
59
       bit_reverse(b, buf_b);
60
       init();
61
       dft(buf_a);
62
       dft(buf_b);
63
       for (R int i = 0; i < n; ++i) c[i] = buf_a[i] * buf_b[i];
64
       std::reverse(c + 1, c + n);
65
       bit_reverse(c, buf_c);
66
67
       dft(buf_c);
       for (R int i = 0; i \le na + nb; ++i) printf("%d%c", int(buf_c[i].x / n + 0.5), "
68
         \rightarrow \n"[i==na+nb]);
       return 0;
69
70
```

NTT

0-based

```
const int N = 1e6 + 10;
  const int64_t MOD = 998244353, G = 3;
3 int rev[N];
   int64_t powMod(int64_t a, int64_t exp) {
       int64_t ans = 1;
       while (exp) {
           if (exp & 1)
               (ans *= a) \%= MOD;
           (a *= a) %= MOD;
9
           exp >>= 1;
10
11
       return ans;
12
13
   void number_theoretic_transform(int64_t *p, int n, int idft) {
14
       for (int i = 0; i < n; i++)
15
           if (i < rev[i])</pre>
16
               std::swap(p[i], p[rev[i]]);
17
       for (int j = 1; j < n; j <<= 1) {
18
           static int64_t wn1, w, t0, t1;
19
```

```
wn1 = powMod(G, (MOD - 1) / (j << 1));
           if (idft == -1)
21
               wn1 = powMod(wn1, MOD - 2);
22
           for (int i = 0; i < n; i += j << 1) {
23
               w = 1;
24
               for (int k = 0; k < j; k++) {
25
                    t0 = p[i + k];
26
                   t1 = w * p[i + j + k] \% MOD;
27
                   p[i + k] = (t0 + t1) \% MOD;
28
                   p[i + j + k] = (t0 - t1 + MOD) \% MOD;
29
30
                    (w *= wn1) \%= MOD;
               }
31
           }
32
       }
33
       if (idft == -1) {
34
           int nInv = powMod(n, MOD - 2);
35
           for (int i = 0; i < n; i++)
36
               (p[i] *= nInv) %= MOD;
37
       }
38
  }
39
   int64_t *ntt_main(int64_t *a, int64_t *b, int n, int m) {
       static int64_t aa[N], bb[N];
41
       static int nn, len;
42
       len = 0;
43
       for (nn = 1; nn < m + n; nn <<= 1)
44
           len++;
45
       for (int i = 0; i < nn; i++) {
46
47
           aa[i] = a[i];
48
           bb[i] = b[i];
       }
49
       rev[0] = 0;
50
       for (int i = 1; i < nn; i++)
51
           rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (len - 1));
52
       number_theoretic_transform(aa, nn, 1);
53
       number_theoretic_transform(bb, nn, 1);
54
       for (int i = 0; i < nn; i++)
55
           (aa[i] *= bb[i]) %= MOD;
56
       number_theoretic_transform(aa, nn, -1);
57
       return aa;
58
```

FWT

0-based

```
void fwt(int n, int *x, bool inv = false)
   {
2
       for(int i = 0; i < n; i++)</pre>
3
           for(int j = 0; j < (1 << n); j++)
4
               if((j >> i) & 1)
5
6
                    int p = x[j ^ (1 << i)], q = x[j];
7
                    if(!inv)
                    {
                        //xor
10
                        x[j ^ (1 << i)] = p - q;
11
                        x[j] = p + q;
12
                        //or
13
                        x[j ^ (1 << i)] = p;
14
                        x[j] = p + q;
15
```

```
//and
16
                        x[j ^ (1 << i)] = p + q;
17
                        x[j] = q;
18
                    }
19
                    else
20
21
                         //xor
22
                        x[j ^ (1 << i)] = (p + q) >> 1;
23
                        x[j] = (q - p) >> 1;
24
25
                        x[j ^(1 << i)] = p;
26
                        x[j] = q - p;
27
28
                        //and
                        x[j ^ (1 << i)] = p - q;
29
                        x[j] = q;
30
                    }
31
                }
32
33
   void solve(int n, int *a, int *b, int *c)
34
35
       fwt(n, a);
36
       fwt(n, b);
37
       for(int i = 0; i < (1 << n); i++)
38
           c[i] = a[i] * b[i];
39
       fwt(n, c, 1);
40
41
```

2.11 Lagrange 插值 (ct)

```
求解 \sum_{i=1}^{n} i^k \mod (10^9 + 7)
```

```
const int mod = 1e9 + 7;
  int f[maxn], pre[maxn], suf[maxn], inp[maxn], p[maxn];
3 inline int qpow(int base, int power)
4
       int ret = 1;
5
       for (; power; power >>= 1, base = 111 * base * base % mod)
6
          power & 1 ? ret = 111 * ret * base % mod : 0;
       return ret;
  bool vis[maxn];
  int pr[maxn], prcnt, fpow[maxn];
  int main()
12
13
       int n = F(), k = F();
14
       // *******
15
       fpow[1] = 1;
16
       for (int i = 2; i \le k + 2; ++i)
17
18
           if (!vis[i]) pr[++prcnt] = i, fpow[i] = qpow(i, k);
19
20
           for (int j = 1; j \le prcnt && i * pr[j] \le k + 2; ++j)
21
               vis[i * pr[j]] = 1;
22
               fpow[i * pr[j]] = 111 * fpow[i] * fpow[pr[j]] % mod;
23
               if (i % pr[j] == 0) break;
24
           }
25
26
       // ******* pre-processing
```

2.12. 社教筛 (ct) 2. Math

```
for (int i = 1; i \le k + 2; ++i) f[i] = (f[i - 1] + fpow[i]) % mod;
       if (n \le k + 2) return !printf("%d\n", f[n]);
29
       pre[0] = 1;
30
       for (int i = 1; i <= k + 3; ++i) pre[i] = 111 * pre[i - 1] * (n - i) % mod;
31
       suf[k + 3] = 1;
32
       for (int i = k + 2; i >= 0; --i) suf[i] = 111 * suf[i + 1] * (n - i) % mod;
33
34
       for (int i = 1; i \le k + 2; ++i) p[i] = (111 * p[i - 1] * i) % mod;
35
       inp[k + 2] = qpow(p[k + 2], mod - 2);
       for (int i = k + 1; i \ge 0; --i) inp[i] = (111 * inp[i + 1] * (i + 1)) % mod;
37
       int ans = 0;
38
       for (int i = 1; i \le k + 2; ++i)
39
40
           int temp = inp[k + 2 - i]; if ((k + 2 - i) & 1) temp = mod - temp;
41
           int tmp = 111 * pre[i - 1] * suf[i + 1] % mod * temp % mod * inp[i - 1] % mod * f[i] % mod;
42
           ans = (ans + tmp) % mod;
43
       printf("%d\n", ans );
45
       return 0;
46
47
```

2.12 杜教筛 (ct)

```
int phi[maxn], pr[maxn / 10], prcnt;
  11 sph[maxn];
  bool vis[maxn];
   const int moha = 3333331;
  struct Hash {
       Hash *next;
       int ps; ll ans;
  } *last1[moha], mem[moha], *tot = mem;
9 inline ll S1(int n)
   {
10
       if (n < maxn) return sph[n];</pre>
11
       for (R Hash *iter = last1[n % moha]; iter; iter = iter -> next)
12
           if (iter -> ps == n) return iter -> ans;
13
       11 \text{ ret} = 111 * n * (n + 111) / 2;
       for (11 i = 2, j; i \le n; i = j + 1)
16
       {
           j = n / (n / i);
17
           ret -= S1(n / i) * (j - i + 1);
18
19
       *++tot = (Hash) {last1[n \% moha], n, ret}; last1[n \% moha] = tot;
20
21
       return ret;
22
   int main()
23
24
       int T; scanf("%d", &T);
25
       phi[1] = sph[1] = 1;
26
       for (int i = 2; i < maxn; ++i)</pre>
27
28
           if (!vis[i]) pr[++prcnt] = i, phi[i] = i - 1;
29
           sph[i] = sph[i - 1] + phi[i];
30
           for (int j = 1; j <= prcnt && 111 * i * pr[j] < maxn; ++j)</pre>
31
```

```
{
32
                vis[i * pr[j]] = 1;
33
                if (i % pr[j])
34
                    phi[i * pr[j]] = phi[i] * (pr[j] - 1);
35
                else
36
                {
37
                    phi[i * pr[j]] = phi[i] * pr[j];
38
                    break;
39
40
           }
41
42
       for (; T; --T)
43
44
            int N; scanf("%d", &N);
45
           printf("%lld\n", S1(N));
46
47
       return 0;
48
49
```

2.13 BSGS (ct,Durandal)

2.13.1 BSGS(ct)

p 是素数, 返回 $\min\{x \ge 0 \mid y^x \equiv z \mod p\}$

```
const int mod = 19260817;
  struct Hash
2
   {
3
       Hash *next;
       int key, val;
   } *last[mod], mem[100000], *tot = mem;
6
   inline void insert(R int x, R int v)
       *++tot = (Hash) {last[x \% mod], x, v}; last[x \% mod] = tot;
9
  }
10
   inline int query(R int x)
11
12
       for (R Hash *iter = last[x % mod]; iter; iter = iter -> next)
13
           if (iter -> key == x) return iter -> val;
14
       return -1;
15
16
   inline void del(R int x)
       last[x \% mod] = 0;
19
  }
20
   int main()
21
22
       for (; T; --T)
23
24
           R int y, z, p; scanf("%d%d%d", &y, &z, &p);
25
           R int m = (int) sqrt(p * 1.0);
26
           y %= p; z %= p;
27
           if (!y && !z) {puts("0"); continue;}
28
           if (!y) {puts("Orz, I cannot find x!"); continue;}
29
30
           R int pw = 1;
           for (R int i = 0; i < m; ++i, pw = 111 * pw * y % p) insert(111 * z * pw % p, i);
31
           R int ans = -1;
32
           for (R int i = 1, t, pw2 = pw; i \le p / m + 1; ++i, pw2 = 111 * pw2 * pw % p)
33
               if ((t = query(pw2)) != -1) {ans = i * m - t; break;}
34
           if (ans == -1) puts("Orz, I cannot find x!");
35
```

```
else printf("%d\n", ans );
tot = mem; pw = 1;
for (R int i = 0; i < m; ++i, pw = 111 * pw * y % p) del(111 * z * pw % p);
}
return 0;
}</pre>
```

2.13.2 扩展 BSGS(Durandal)

必须满足 $0 \le a < p$, $0 \le b < p$, 返回 $\min\{x \ge 0 \mid a^x \equiv b \mod p\}$

```
int64_t ex_bsgs(int64_t a, int64_t b, int64_t p) {
       if (b == 1)
           return 0:
       int64_t t, d = 1, k = 0;
       while ((t = std::__gcd(a, p)) != 1) {
           if (b \% t) return -1;
           k++, b /= t, p /= t, d = d * (a / t) % p;
           if (b == d) return k;
       }
10
       map.clear();
11
       int64_t m = std::ceil(std::sqrt((long double) p));
12
       int64_t a_m = pow_mod(a, m, p);
       int64_t mul = b;
13
       for (int j = 1; j \le m; j++) {
14
           (mul *= a) \%= p;
15
           map[mul] = j;
16
17
       for (int i = 1; i <= m; i++) {
18
           (d *= a_m) \%= p;
19
           if (map.count(d))
20
               return i * m - map[d] + k;
21
       }
22
       return -1;
23
  }
24
25 | int main() {
       int64_t a, b, p;
26
       while (scanf("%lld%lld", &a, &b, &p) != EOF)
27
           printf("%lld\n", ex_bsgs(a, b, p));
       return 0;
```

2.14 直线下整点个数 (gy)

必须满足 $a \ge 0, b \ge 0, m > 0$,返回 $\sum_{i=0}^{n-1} \frac{a+bi}{m}$

```
int64_t count(int64_t n, int64_t a, int64_t b, int64_t m) {
   if (b == 0)
      return n * (a / m);
   if (a >= m)
      return n * (a / m) + count(n, a % m, b, m);
   if (b >= m)
      return (n - 1) * n / 2 * (b / m) + count(n, a, b % m, m);
   return count((a + b * n) / m, (a + b * n) % m, m, b);
}
```

2. Math 2.15. 单纯形

2.15 单纯形

2.16 辛普森积分

2.17数学知识 (gy)

求和公式

•
$$\sum_{k=1}^{n} (2k-1)^2 = \frac{1}{3}n(4n^2-1)$$

•
$$\sum_{k=1}^{n} k^3 = \frac{1}{4}n^2(n+1)^2$$

•
$$\sum_{k=1}^{n} (2k-1)^3 = n^2(2n^2-1)$$

•
$$\sum_{k=1}^{n} k^4 = \frac{1}{30}n(n+1)(2n+1)(3n^2+3m-1)$$

•
$$\sum_{k=1}^{n} k^5 = \frac{1}{12}n^2(n+1)^2(2n^2+2n-1)$$

•
$$\sum_{k=1}^{n} k(k+1) = \frac{1}{3}n(n+1)(n+2)$$

•
$$\sum_{k=1}^{n} k(k+1)(k+2) = \frac{1}{4}n(n+1)(n+2)(n+3)$$

•
$$\sum_{k=1}^{n} k(k+1)(k+2)(k+3) = \frac{1}{5}n(n+1)(n+2)(n+3)(n+4)$$

错排公式

 D_n 表示 n 个元素错位排列的方案数

$$D_1 = 0, D_2 = 1$$

$$D_n = (n-1)(D_{n-2} + D_{n-1}), n \ge 3$$

$$D_n = n! \cdot (1 - \frac{1}{1!} + \frac{1}{2!} - \dots + (-1)^n \frac{1}{n!})$$

$$D_n = n! \cdot \left(1 - \frac{1}{1!} + \frac{1}{2!} - \dots + (-1)^n \frac{1}{n!}\right)$$

Fibonacci sequence

$$F_0 = 0, F_1 = 1$$

$$F_n = F_{n-1} + F_{n-2}$$

$$F_n = F_{n-1} + F_{n-2}$$

$$F_{n+1} \cdot F_{n-1} - F_n^2 = (-1)^n$$

$$F_{-n} = (-1)^n F_n$$

$$F_{n+k} = F_k \cdot F_{n+1} + F_{k-1} \cdot F_n$$

$$\gcd(F_m, F_n) = F_{\gcd(m,n)}$$

$$F_m \mid F_n^2 \Leftrightarrow nF_n \mid m$$

$$F_m \mid F_n^2 \Leftrightarrow nF_n \mid m$$

$$F_n = \frac{\varphi^n - \Psi^n}{\sqrt{5}}, \varphi = \frac{1 + \sqrt{5}}{2}, \Psi = \frac{1 - \sqrt{5}}{2}$$

$$F_n = \frac{\varphi^n}{\sqrt{5}}, \varphi = \frac{1 + \sqrt{5}}{2}$$

$$F_n = \lfloor \frac{\varphi^n}{\sqrt{5}} + \frac{1}{2} \rfloor, n \ge 0$$

$$n(F) = \left| \log_{\omega} \left(F \cdot \sqrt{5} + \frac{1}{2} \right) \right|$$

Stirling number (1st kind)

用 $\binom{n}{k}$ 表示 Stirling number (1st kind), 为将 n 个元素分成 k 个环的方案数

$$\begin{bmatrix} n+1 \\ k \end{bmatrix} = n \begin{bmatrix} n \\ k \end{bmatrix} + \begin{bmatrix} n \\ k-1 \end{bmatrix}, k > 0$$
$$\begin{bmatrix} 0 \\ 0 \end{bmatrix} = 1, \begin{bmatrix} n \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ n \end{bmatrix} = 0, n > 0$$

$$\binom{0}{0} = 1, \binom{n}{0} = \binom{0}{n} = 0, n > 0$$

2.17. 数学知识 (gy) 2. Math

$$\begin{bmatrix} n \\ k \end{bmatrix}$$
 为将 n 个元素分成 k 个环的方案数 $\begin{bmatrix} x \\ x-n \end{bmatrix} = \sum_{k=0}^{n} \left\langle {n \atop k} \right\rangle {x+k \choose 2n}$

Stirling number (2nd kind)

用 ${n \brace k}$ 表示 Stirling number (2nd kind),为将 n 个元素划分成 k 个非空集合的方案数 ${n+1 \brace k} = k \begin{Bmatrix} n \cr k \end{Bmatrix} + \begin{Bmatrix} n \cr k-1 \end{Bmatrix}, k > 0$ ${0 \brace 0} = 1, {n \brack 0} = {0 \brack n} = 0, n > 0$ ${n \brack k} = \frac{1}{k!} \sum_{j=0}^{k} (-1)^{k-j} {k \brack j} j^n$ ${n \brack k}$ ${n \brack k} = \frac{1}{k-1} \sum_{k=0}^{n} {n \brack k} {n \brack k}$

Catalan number

 c_n 表示长度为 2n 的合法括号序的数量 $c_1=1,\,c_{n+1}=\sum\limits_{i=1}^nc_i\times c_{n+1-i}$ $c_n=rac{\binom{2n}{n}}{n+1}$

Bell number

 B_n 表示基数为 n 的集合的划分方案数 $B_i = \begin{cases} 1 & i = 0 \\ \sum\limits_{k=0}^{n} \binom{n}{k} B_k & i > 0 \end{cases}$ $B_n = \sum\limits_{k=0}^{n} \binom{n}{k}$

五边形数定理

p(n) 表示将 n 划分为若干个正整数之和的方案数 $p(n) = \sum_{k \in \mathbb{N}^*} (-1)^{k-1} p(n - \frac{k(3k-1)}{2})$

Bernoulli number

$$\sum_{j=0}^{m} {m+1 \choose j} B_j = 0, m > 0$$

$$B_i = \begin{cases} 1 & i = 0 \\ \sum_{j=0}^{i-1} {i+1 \choose j} B_j & i > 0 \end{cases}$$

$$\sum_{k=1}^{n} k^m = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_k n^{m+1-k}$$

Stirling permutation

1,1,2,2...,n,n 的排列中,对于每个 i,都有两个 i 之间的数大于 i 排列方案数为 (2n-1)!!

2. Math 2.17. 数学知识 (gy)

Eulerian number

Eulerian number (2nd kind)

Möbius function

$$\mu(n) = \begin{cases} 1 & n \text{ is a square-free positive integer with an even number of prime factors} \\ -1 & n \text{ is a square-free positive integer with an odd number of prime factors} \\ 0 & n \text{ has a squared prime factor} \end{cases}$$

$$\sum_{d|n} \mu(d) = \begin{cases} 1 & n=1 \\ 0 & n>1 \\ g(n) = \sum_{d|n} f(d) \Leftrightarrow f(n) = \sum_{d|n} \mu(d)g(\frac{n}{d}) \end{cases}$$

Lagrange polynomial

给定次数为
$$n$$
 的多项式函数 $L(x)$ 上的 $n+1$ 个点 $(x_0,y_0),(x_1,y_1),\dots,(x_n,y_n)$ 则 $L(x)=\sum\limits_{j=0}^n y_j\prod\limits_{0\leq m\leq n,m\neq j}\frac{x-x_m}{x_j-x_m}$

Chapter 3

Geometry

3.1 点、直线、圆 (gy)

```
using number = long double;
const number eps = 1e-8;
3 number _sqrt(number x) {
      return std::sqrt(std::max(x, (number) 0));
5 }
  number _asin(number x) {
      x = std::min(x, (number) 1), x = std::max(x, (number) -1);
      return std::asin(x);
9
  number _acos(number x) {
10
       x = std::min(x, (number) 1), x = std::max(x, (number) -1);
11
       return std::acos(x);
12
13
14 int sgn(number x) {
       return (x > eps) - (x < -eps);
15
16
  int cmp(number x, number y) {
17
       return sgn(x - y);
18
19
  struct point {
20
      number x, y;
       point() {}
       point(number x, number y) : x(x), y(y) {}
       number len2() const {
24
          return x * x + y * y;
25
26
       number len() const {
27
           return _sqrt(len2());
28
29
       point unit() const {
30
           return point(x / len(), y / len());
       point rotate90() const {
33
           return point(-y, x);
34
35
       friend point operator+(const point &a, const point &b) {
36
           return point(a.x + b.x, a.y + b.y);
```

3.1. 点、直线、圆 (gy)

```
38
       friend point operator-(const point &a, const point &b) {
39
           return point(a.x - b.x, a.y - b.y);
40
41
       friend point operator*(const point &a, number b) {
42
           return point(a.x * b, a.y * b);
43
44
       friend point operator/(const point &a, number b) {
45
           return point(a.x / b, a.y / b);
46
47
       friend number dot(const point &a, const point &b) {
48
49
           return a.x * b.x + a.y * b.y;
50
       friend number det(const point &a, const point &b) {
51
           return a.x * b.y - a.y * b.x;
52
53
       friend number operator == (const point &a, const point &b) {
54
           return cmp(a.x, b.x) == 0 && cmp(a.y, b.y) == 0;
55
56
   };
57
   number dis2(const point &a, const point &b) {
       return (a - b).len2();
59
60
   number dis(const point \&a, const point \&b) {
61
       return (a - b).len();
62
   }
63
   struct line {
64
       point a, b;
65
       line() {}
66
67
       line(point a, point b) : a(a), b(b) {}
68
       point value() const {
           return b - a;
69
70
  };
71
   bool point_on_line(const point &p, const line &l) {
72
       return sgn(det(p - 1.a, p - 1.b)) == 0;
73
  }
74
   // including endpoint
75
  bool point_on_ray(const point &p, const line &l) {
77
       return sgn(det(p - 1.a, p - 1.b)) == 0 &&
78
           sgn(dot(p - 1.a, 1.b - 1.a)) >= 0;
79
   // including endpoints
80
   bool point_on_seg(const point &p, const line &1) {
81
       return sgn(det(p - 1.a, p - 1.b)) == 0 &&
82
           sgn(dot(p - 1.a, 1.b - 1.a)) >= 0 &&
83
           sgn(dot(p - 1.b, 1.a - 1.b)) >= 0;
84
85
   bool seg_has_intersection(const line &a, const line &b) {
86
       if (point_on_seg(a.a, b) || point_on_seg(a.b, b) ||
87
               point_on_seg(b.a, a) || point_on_seg(b.b, a))
88
           return /* including endpoints */ true;
89
       return sgn(det(a.a - b.a, b.b - b.a)) * sgn(det(a.b - b.a, b.b - b.a)) < 0
90
           && sgn(det(b.a - a.a, a.b - a.a)) * sgn(det(b.b - a.a, a.b - a.a)) < 0;
91
92
   point intersect(const line &a, const line &b) {
93
       number s1 = det(a.b - a.a, b.a - a.a);
94
       number s2 = det(a.b - a.a, b.b - a.a);
```

3.1. 点、直线、圆 (gy) 3. Geometry

```
return (b.a * s2 - b.b * s1) / (s2 - s1);
   }
97
   point projection(const point &p, const line &1) {
98
       return l.a + (l.b - l.a) * dot(p - l.a, l.b - l.a) / (l.b - l.a).len2();
99
100
   number dis(const point &p, const line &l) {
101
       return std::abs(det(p - 1.a, 1.b - 1.a)) / (1.b - 1.a).len();
102
103
   point symmetry_point(const point &a, const point &o) {
104
       return o + o - a;
105
106
   point reflection(const point &p, const line &l) {
107
108
       return symmetry_point(p, projection(p, 1));
   }
109
   struct circle {
110
       point o;
111
       number r;
112
       circle() {}
113
       circle(point o, number r) : o(o), r(r) {}
114
115 };
   bool intersect(const line &1, const circle &a, point &p1, point &p2) {
116
       number x = dot(l.a - a.o, l.b - l.a);
117
       number y = (1.b - 1.a).len2();
118
       number d = x * x - y * ((1.a - a.o).len2() - a.r * a.r);
119
       if (sgn(d) < 0) return false;</pre>
120
       point p = 1.a - (1.b - 1.a) * (x / y), delta = (1.b - 1.a) * (_sqrt(d) / y);
121
       p1 = p + delta, p2 = p - delta;
122
       return true;
123
124
125
   bool intersect(const circle &a, const circle &b, point &p1, point &p2) {
       if (a.o == b.o \&\& cmp(a.r, b.r) == 0)
           return /* value for coincident circles */ false;
127
       number s1 = (b.o - a.o).len();
128
       if (cmp(s1, a.r + b.r) > 0 \mid \mid cmp(s1, std::abs(a.r - b.r)) < 0)
129
            return false;
130
       number s2 = (a.r * a.r - b.r * b.r) / s1;
131
       number aa = (s1 + s2) / 2, bb = (s1 - s2) / 2;
132
       point p = (b.o - a.o) * (aa / (aa + bb)) + a.o;
133
       point delta = (b.o - a.o).unit().rotate90() * _sqrt(a.r * a.r - aa * aa);
134
       p1 = p + delta, p2 = p - delta;
135
       return true;
136
137
   bool tangent(const point &p0, const circle &c, point &p1, point &p2) {
138
       number x = (p0 - c.o).len2();
139
       number d = x - c.r * c.r;
140
       if (sgn(d) < 0) return false;</pre>
141
       if (sgn(d) == 0)
142
            return /* value for point_on_line */ false;
143
       point p = (p0 - c.o) * (c.r * c.r / x);
144
       point delta = ((p0 - c.o) * (-c.r * \_sqrt(d) / x)).rotate90();
145
       p1 = c.o + p + delta;
146
       p2 = c.o + p - delta;
147
       return true;
148
149
   bool ex_tangent(const circle &a, const circle &b, line &l1, line &l2) {
150
       if (cmp(std::abs(a.r - b.r), (b.o - a.o).len()) == 0) {
151
            point p1, p2;
152
            intersect(a, b, p1, p2);
153
            11 = 12 = line(p1, p1 + (a.o - p1).rotate90());
154
```

```
155
            return true;
        } else if (cmp(a.r, b.r) == 0) {
156
            point dir = b.o - a.o;
157
            dir = (dir * (a.r / dir.len())).rotate90();
158
            11 = line(a.o + dir, b.o + dir);
159
            12 = line(a.o - dir, b.o - dir);
160
            return true;
161
        } else {
162
            point p = (b.o * a.r - a.o * b.r) / (a.r - b.r);
163
            point p1, p2, q1, q2;
164
            if (tangent(p, a, p1, p2) && tangent(p, b, q1, q2)) {
165
                11 = line(p1, q1);
166
                12 = line(p2, q2);
167
                return true;
168
            } else {
169
                return false;
170
            }
171
172
173
   bool in_tangent(const circle &a, const circle &b, line &l1, line &l2) {
174
        if (cmp(a.r + b.r, (b.o - a.o).len()) == 0) {
175
176
            point p1, p2;
177
            intersect(a, b, p1, p2);
            11 = 12 = line(p1, p1 + (a.o - p1).rotate90());
178
            return true;
179
        } else {
180
            point p = (b.o * a.r + a.o * b.r) / (a.r + b.r);
181
            point p1, p2, q1, q2;
182
            if (tangent(p, a, p1, p2) && tangent(p, b, q1, q2)) {
183
                11 = line(p1, q1);
184
185
                12 = line(p2, q2);
                return true;
186
            } else {
                return false;
188
189
        }
190
191
```

3.2 平面最近点对 (Grimoire)

```
bool byY(P a,P b){return a.y<b.y;}</pre>
   LL solve(P *p,int l,int r){
       LL d=1LL << 62;
       if(l==r)
           return d;
5
       if(l+1==r)
6
           return dis2(p[1],p[r]);
       int mid=(1+r)>>1;
9
       d=min(solve(1,mid),d);
       d=min(solve(mid+1,r),d);
10
       vector<P>tmp;
11
       for(int i=1;i<=r;i++)</pre>
12
13
            if(sqr(p[mid].x-p[i].x) \le d)
14
                tmp.push_back(p[i]);
       sort(tmp.begin(),tmp.end(),byY);
15
       for(int i=0;i<tmp.size();i++)</pre>
16
            for(int j=i+1; j<tmp.size()&&j-i<10; j++)</pre>
17
                d=min(d,dis2(tmp[i],tmp[j]));
18
       return d;
19
```

20 }

3.3 凸包游戏 (Grimoire)

给定凸包, $O(n \log n)$ 完成询问:

- 点在凸包内
- 凸包外的点到凸包的两个切点
- 向量关于凸包的切点
- 直线与凸包的交点

传入凸包要求 1 号点为 Pair(x,y) 最小的

```
1 const int INF = 1000000000;
2 struct Convex
3 {
       vector<Point> a, upper, lower;
       Convex(vector<Point> _a) : a(_a) {
           n = a.size();
           int ptr = 0;
           for(int i = 1; i < n; ++ i) if (a[ptr] < a[i]) ptr = i;</pre>
           for(int i = 0; i <= ptr; ++ i) lower.push_back(a[i]);</pre>
10
           for(int i = ptr; i < n; ++ i) upper.push_back(a[i]);</pre>
11
           upper.push_back(a[0]);
12
13
       int sign(long long x) { return x < 0 ? -1 : x > 0; }
14
       pair<long long, int> get_tangent(vector<Point> &convex, Point vec) {
15
           int 1 = 0, r = (int)convex.size() - 2;
16
           for(; 1 + 1 < r; ) {
17
               int mid = (1 + r) / 2;
18
               if (sign((convex[mid + 1] - convex[mid]).det(vec)) > 0) r = mid;
19
               else 1 = mid;
20
           }
21
           return max(make_pair(vec.det(convex[r]), r)
22
                , make_pair(vec.det(convex[0]), 0));
23
24
       void update_tangent(const Point &p, int id, int &i0, int &i1) {
25
           if ((a[i0] - p).det(a[id] - p) > 0) i0 = id;
26
           if ((a[i1] - p).det(a[id] - p) < 0) i1 = id;</pre>
27
       void binary_search(int 1, int r, Point p, int &i0, int &i1) {
29
           if (1 == r) return;
30
           update_tangent(p, 1 % n, i0, i1);
31
           int sl = sign((a[1 % n] - p).det(a[(1 + 1) % n] - p));
32
           for(; 1 + 1 < r; ) {
33
               int mid = (1 + r) / 2;
34
               int smid = sign((a[mid % n] - p).det(a[(mid + 1) % n] - p));
35
               if (smid == sl) l = mid;
36
               else r = mid;
37
           }
38
           update_tangent(p, r % n, i0, i1);
39
40
       int binary_search(Point u, Point v, int 1, int r) {
41
           int sl = sign((v - u).det(a[1 % n] - u));
42
           for(; 1 + 1 < r; ) {
43
               int mid = (1 + r) / 2;
44
               int smid = sign((v - u).det(a[mid % n] - u));
45
```

```
if (smid == sl) l = mid;
46
               else r = mid;
47
           }
48
           return 1 % n;
49
50
       // 判定点是否在凸包内, 在边界返回 true
51
       bool contain(Point p) {
52
           if (p.x < lower[0].x || p.x > lower.back().x) return false;
53
           int id = lower_bound(lower.begin(), lower.end()
54
               , Point(p.x, -INF)) - lower.begin();
55
           if (lower[id].x == p.x) {
56
               if (lower[id].y > p.y) return false;
57
           } else if ((lower[id - 1] - p).det(lower[id] - p) < 0) return false;</pre>
58
           id = lower_bound(upper.begin(), upper.end(), Point(p.x, INF)
59
               , greater<Point>()) - upper.begin();
60
           if (upper[id].x == p.x) {
61
               if (upper[id].y < p.y) return false;</pre>
62
           } else if ((upper[id - 1] - p).det(upper[id] - p) < 0) return false;</pre>
63
           return true;
64
65
       // 求点 p 关于凸包的两个切点, 如果在凸包外则有序返回编号
66
       // 共线的多个切点返回任意一个, 否则返回 false
67
       bool get_tangent(Point p, int &i0, int &i1) {
68
           if (contain(p)) return false;
69
           i0 = i1 = 0;
70
           int id = lower_bound(lower.begin(), lower.end(), p) - lower.begin();
71
           binary_search(0, id, p, i0, i1);
72
           binary_search(id, (int)lower.size(), p, i0, i1);
73
           id = lower_bound(upper.begin(), upper.end(), p
74
75
               , greater<Point>()) - upper.begin();
76
           binary_search((int)lower.size() - 1, (int)lower.size() - 1 + id, p, i0, i1);
77
           binary_search((int)lower.size() - 1 + id
               , (int)lower.size() - 1 + (int)upper.size(), p, i0, i1);
78
79
           return true;
80
       // 求凸包上和向量 vec 叉积最大的点,返回编号,共线的多个切点返回任意一个
81
       int get_tangent(Point vec) {
82
           pair<long long, int> ret = get_tangent(upper, vec);
83
           ret.second = (ret.second + (int)lower.size() - 1) % n;
84
           ret = max(ret, get_tangent(lower, vec));
85
           return ret.second;
86
       }
87
       // 求凸包和直线 u,v 的交点, 如果无严格相交返回 false.
       //如果有则是和 (i,next(i)) 的交点,两个点无序,交在点上不确定返回前后两条线段其中之一
89
       bool get_intersection(Point u, Point v, int &i0, int &i1) {
90
           int p0 = get_tangent(u - v), p1 = get_tangent(v - u);
91
           if (sign((v - u).det(a[p0] - u)) * sign((v - u).det(a[p1] - u)) < 0)  {
92
               if (p0 > p1) swap(p0, p1);
93
               i0 = binary_search(u, v, p0, p1);
94
               i1 = binary_search(u, v, p1, p0 + n);
95
               return true:
96
           } else {
97
               return false;
98
           }
99
       }
100
   };
101
```

3.4 半平面交 (Grimoire)

```
struct P{
       int quad() const { return sgn(y) == 1 \mid \mid (sgn(y) == 0 \&\& sgn(x) >= 0);}
3 | };
  struct L{
4
       bool onLeft(const P &p) const { return sgn((b - a)*(p - a)) > 0; }
5
       L push() const{ // push out eps
           const double eps = 1e-10;
           P delta = (b - a).turn90().norm() * eps;
           return L(a - delta, b - delta);
10
  |};
11
  bool sameDir(const L &10, const L &11) {
       return parallel(10, 11) && sgn((10.b - 10.a)^(11.b - 11.a)) == 1;
13
14 }
bool operator < (const P &a, const P &b) {
       if (a.quad() != b.quad())
16
           return a.quad() < b.quad();</pre>
17
       else
18
           return sgn((a*b)) > 0;
19
20
21
   bool operator < (const L &10, const L &11) {</pre>
22
       if (sameDir(10, 11))
           return 11.onLeft(10.a);
23
24
       else
           return (10.b - 10.a) < (11.b - 11.a);</pre>
25
  1}
26
  | bool check(const L &u, const L &v, const L &w) {
27
       return w.onLeft(intersect(u, v));
28
29
   vector<P> intersection(vector<L> &1) {
30
       sort(1.begin(), 1.end());
31
       deque<L> q;
32
33
       for (int i = 0; i < (int)l.size(); ++i) {</pre>
34
           if (i && sameDir(l[i], l[i - 1])) {
35
                continue;
           }
36
           while (q.size() > 1
37
                && !check(q[q.size() - 2], q[q.size() - 1], l[i]))
38
                    q.pop_back();
39
           while (q.size() > 1
40
                && !check(q[1], q[0], 1[i]))
41
42
                    q.pop_front();
           q.push_back(l[i]);
43
44
       while (q.size() > 2
45
           && !check(q[q.size() - 2], q[q.size() - 1], q[0]))
46
                q.pop_back();
47
       while (q.size() > 2
48
           && !check(q[1], q[0], q[q.size() - 1]))
49
               q.pop_front();
50
       vector<P> ret;
51
       for (int i = 0; i < (int)q.size(); ++i)</pre>
52
       ret.push_back(intersect(q[i], q[(i + 1) % q.size()]));
53
54
       return ret;
55
```

3.5 点在多边形内 (Grimoire)

```
bool inPoly(P p,vector<P>poly){
       int cnt=0;
       for(int i=0;i<poly.size();i++){</pre>
3
           P a=poly[i],b=poly[(i+1)%poly.size()];
           if(onSeg(p,L(a,b)))
5
                return false;
           int x=sgn(det(a,p,b));
           int y=sgn(a.y-p.y);
           int z=sgn(b.y-p.y);
10
           cnt+=(x>0&&y<=0&&z>0);
           cnt-=(x<0\&\&z<=0\&\&y>0);
11
       }
12
       return cnt;
13
14
```

3.6 最小圆覆盖 (Grimoire)

```
struct line{
       point p,v;
3
   point Rev(point v){return point(-v.y,v.x);}
  point operator*(line A,line B){
       point u=B.p-A.p;
       double t=(B.v*u)/(B.v*A.v);
       return A.p+A.v*t;
  }
   point get(point a,point b){
10
       return (a+b)/2;
11
  }
12
  point get(point a,point b,point c){
13
       if(a==b)return get(a,c);
14
       if(a==c)return get(a,b);
15
       if(b==c)return get(a,b);
16
17
       line ABO=(line)\{(a+b)/2, Rev(a-b)\};
       line BCO=(line)\{(c+b)/2,Rev(b-c)\};
       return ABO*BCO;
19
   }
20
   int main(){
21
       scanf("%d",&n);
22
       for(int i=1;i<=n;i++)scanf("%lf%lf",&p[i].x,&p[i].y);</pre>
23
       random_shuffle(p+1,p+1+n);
24
       0=p[1];r=0;
25
       for(int i=2;i<=n;i++){
26
            if(dis(p[i],0)<r+1e-6)continue;
27
            0=get(p[1],p[i]);r=dis(0,p[i]);
28
            for(int j=1;j<i;j++){</pre>
29
                if(dis(p[j],0)<r+1e-6)continue;</pre>
30
                0=get(p[i],p[j]);r=dis(0,p[i]);
31
                for(int k=1;k<j;k++){</pre>
32
                    if(dis(p[k],0)<r+1e-6)continue;
33
                    0=get(p[i],p[j],p[k]);r=dis(0,p[i]);
34
35
36
       }printf("%.21f %.21f %.21f\n",0.x,0.y,r);
37
       return 0;
38
39
```

3.7 最小球覆盖 (Grimoire)

```
bool equal(const double & x, const double & y) {
       return x + eps > y and y + eps > x;
  double operator % (const Point & a, const Point & b) {
       return a.x * b.x + a.y * b.y + a.z * b.z;
5
6
  Point operator * (const Point & a, const Point & b) {
       return Point(a.y * b.z - a.z * b.y, a.z * b.x - a.x * b.z, a.x * b.y - a.y * b.x);
10
   struct Circle {
       double r; Point o;
11
12 };
  struct Plane {
13
       Point nor:
14
       double m;
15
       Plane(const Point & nor, const Point & a) : nor(nor){
16
           m = nor \% a;
17
18
19 };
Point intersect(const Plane & a, const Plane & b, const Plane & c) {
       Point c1(a.nor.x, b.nor.x, c.nor.x), c2(a.nor.y, b.nor.y, c.nor.y), c3(a.nor.z, b.nor.z,
         \rightarrow c.nor.z), c4(a.m, b.m, c.m);
       return 1 / ((c1 * c2) % c3) * Point((c4 * c2) % c3, (c1 * c4) % c3, (c1 * c2) % c4);
22
23 }
  bool in(const Point & a, const Circle & b) {
24
       return sign((a - b.o).len() - b.r) <= 0;
25
26
   bool operator < (const Point & a, const Point & b) {
27
       if(!equal(a.x, b.x)) {
28
           return a.x < b.x;
29
30
       if(!equal(a.y, b.y)) {
31
32
           return a.y < b.y;
33
       if(!equal(a.z, b.z)) {
34
           return a.z < b.z;
35
36
       return false;
37
38
  bool operator == (const Point & a, const Point & b) {
       return equal(a.x, b.x) and equal(a.y, b.y) and equal(a.z, b.z);
41 }
  vector<Point> vec;
42
   Circle calc() {
43
       if(vec.empty()) {
44
           return Circle(Point(0, 0, 0), 0);
45
       }else if(1 == (int)vec.size()) {
46
47
           return Circle(vec[0], 0);
       }else if(2 == (int)vec.size()) {
48
           return Circle(0.5 * (vec[0] + vec[1]), 0.5 * (vec[0] - vec[1]).len());
49
       }else if(3 == (int)vec.size()) {
50
           double r((vec[0] - vec[1]).len() * (vec[1] - vec[2]).len() * (vec[2] - vec[0]).len() / 2 /
             \hookrightarrow fabs(((vec[0] - vec[2]) * (vec[1] - vec[2])).len()));
           return Circle(intersect(Plane(vec[1] - vec[0], 0.5 * (vec[1] + vec[0])),
52
                               Plane(vec[2] - vec[1], 0.5 * (vec[2] + vec[1])),
53
                        Plane((vec[1] - vec[0]) * (vec[2] - vec[0]), vec[0])), r);
54
       }else {
55
           Point o(intersect(Plane(vec[1] - vec[0], 0.5 * (vec[1] + vec[0])),
```

3. Geometry 3.8. 圆并 (Grimoire)

```
Plane(vec[2] - vec[0], 0.5 * (vec[2] + vec[0])),
57
                      Plane(vec[3] - vec[0], 0.5 * (vec[3] + vec[0])));
58
            return Circle(o, (o - vec[0]).len());
59
       }
60
61
   Circle miniBall(int n) {
62
       Circle res(calc());
63
       for(int i(0); i < n; i++) {</pre>
64
            if(!in(a[i], res)) {
65
                vec.push_back(a[i]);
66
                res = miniBall(i);
67
                vec.pop_back();
68
                if(i) {
69
                    Point tmp(a[i]);
70
                    memmove(a + 1, a, sizeof(Point) * i);
71
                    a[0] = tmp;
72
                }
73
           }
74
75
       return res;
76
77
78
   int main() {
79
       int n;
       sort(a, a + n);
80
       n = unique(a, a + n) - a;
81
       vec.clear();
82
       printf("%.10f\n", miniBall(n).r);
83
```

3.8 圆并 (Grimoire)

```
double ans[2001];
   struct Point {
2
       double x, y;
3
       Point(){}
       Point(const double & x, const double & y) : x(x), y(y) {}
5
       void scan() {scanf("%lf%lf", &x, &y);}
6
       double sqrlen() {return sqr(x) + sqr(y);}
       double len() {return sqrt(sqrlen());}
       Point rev() {return Point(y, -x);}
       void print() {printf("%f %f\n", x, y);}
       Point zoom(const double & d) {double lambda = d / len(); return Point(lambda * x, lambda * y);}
11
  } dvd, a[2001];
  Point centre[2001];
13
   double atan2(const Point & x) {
14
       return atan2(x.y, x.x);
15
16
  Point operator - (const Point & a, const Point & b) {
17
       return Point(a.x - b.x, a.y - b.y);
18
19
  Point operator + (const Point & a, const Point & b) {
20
       return Point(a.x + b.x, a.y + b.y);
21
22
   double operator * (const Point & a, const Point & b) {
23
24
       return a.x * b.y - a.y * b.x;
  }
25
  Point operator * (const double \& a, const Point \& b) {
26
       return Point(a * b.x, a * b.y);
27
28 | }
```

3.8. 圆并 (Grimoire) 3. Geometry

```
29 double operator % (const Point & a, const Point & b) {
       return a.x * b.x + a.y * b.y;
30
31 }
32 struct circle {
       double r; Point o;
33
       circle() {}
34
       void scan() {
35
           o.scan();
36
           scanf("%lf", &r);
37
       }
38
   } cir[2001];
39
   struct arc {
40
       double theta;
41
       int delta;
42
       Point p;
43
       arc() {};
44
       arc(const double & theta, const Point & p, int d) : theta(theta), p(p), delta(d) {}
45
46 \} \text{vec[4444];}
47 int nV;
48 inline bool operator < (const arc & a, const arc & b) {
       return a.theta + eps < b.theta;
51 | int cnt;
  inline void psh(const double t1, const Point p1, const double t2, const Point p2) {
       if(t2 + eps < t1)
53
           cnt++;
54
       vec[nV++] = arc(t1, p1, 1);
55
       vec[nV++] = arc(t2, p2, -1);
56
57
   inline double cub(const double & x) {
58
59
       return x * x * x;
60
  inline void combine(int d, const double & area, const Point & o) {
       if(sign(area) == 0) return;
62
       centre[d] = 1 / (ans[d] + area) * (ans[d] * centre[d] + area * o);
63
       ans[d] += area;
64
  ١}
65
  bool equal(const double & x, const double & y) {
66
       return x + eps> y and y + eps > x;
67
  |}
68
  bool equal(const Point & a, const Point & b) {
69
       return equal(a.x, b.x) and equal(a.y, b.y);
71 | }
72
  | bool equal(const circle & a, const circle & b) {
73
       return equal(a.o, b.o) and equal(a.r, b.r);
  }
74
  bool f[2001];
75
   int main() {
76
       int n, m, index;
77
       while(EOF != scanf("%d%d%d", &m, &n, &index)) {
78
79
           for(int i(0); i < m; i++) {
80
               a[i].scan();
81
           }
82
           for(int i(0); i < n; i++) {</pre>
83
               cir[i].scan();//n 个圆
84
85
           for(int i(0); i < n; i++) {//这一段在去重圆 能加速 删掉不会错
86
               f[i] = true;
87
               for(int j(0); j < n; j++) if(i != j) {</pre>
88
```

3. Geometry 3.8. 圆并 (Grimoire)

```
if(equal(cir[i], cir[j]) and i < j or !equal(cir[i], cir[j]) and cir[i].r <
                                          \hookrightarrow eps) {
                                              f[i] = false;
 90
                                              break;
 91
                                      }
 92
                              }
 93
 94
                      int n1(0);
 95
                      for(int i(0); i < n; i++)
 96
                              if(f[i])
 97
                                      cir[n1++] = cir[i];
 98
                      n = n1;//去重圆结束
 99
                      fill(ans, ans + n + 1, 0);//ans[i] 表示被圆覆盖至少 i 次的面积
100
                      fill(centre, centre + n + 1, Point(0, 0));//centre[i] 表示上面 ans[i] 部分的重心
101
                      for(int i(0); i < m; i++)</pre>
102
                              combine(0, a[i] * a[(i + 1) % m] * 0.5, 1. / 3 * (a[i] + a[(i + 1) % m]));
103
                      for(int i(0); i < n; i++) {
104
                              dvd = cir[i].o - Point(cir[i].r, 0);
105
                              nV = 0;
106
                              vec[nV++] = arc(-pi, dvd, 1);
107
                              cnt = 0;
                              for(int j(0); j < n; j++) if(j != i) {
109
                                      double d = (cir[j].o - cir[i].o).sqrlen();
110
                                      if(d < sqr(cir[j].r - cir[i].r) + eps) {
111
                                              if(cir[i].r + i * eps < cir[j].r + j * eps)
112
                                                     psh(-pi, dvd, pi, dvd);
113
                                      }else if(d + eps < sqr(cir[j].r + cir[i].r)) {</pre>
114
                                              double lambda = 0.5 * (1 + (sqr(cir[i].r) - sqr(cir[j].r)) / d);
115
                                              Point cp(cir[i].o + lambda * (cir[j].o - cir[i].o));
116
                                              Point nor((cir[j].o - cir[i].o).rev().zoom(sqrt(sqr(cir[i].r) - (cp -
117

    cir[i].o).sqrlen())));
                                              Point frm(cp + nor);
                                              Point to(cp - nor);
119
                                              psh(atan2(frm - cir[i].o), frm, atan2(to - cir[i].o), to);
120
                                      }
121
                              }
122
                              sort(vec + 1, vec + nV);
123
                              vec[nV++] = arc(pi, dvd, -1);
124
                              for(int j = 0; j + 1 < nV; j++) {
125
                                      cnt += vec[j].delta;
126
                                      //if(cnt == 1) {//如果只算 ans[1] 和 centre[1], 可以加这个 if 加速.
127
                                              double theta(vec[j + 1].theta - vec[j].theta);
                                              double area(sqr(cir[i].r) * theta * 0.5);
129
                                              combine(cnt, area, cir[i].o + 1. / area / 3 * cub(cir[i].r) * Point(sin(vec[j +
130
                                                  \rightarrow 1].theta) - sin(vec[j].theta), cos(vec[j].theta) - cos(vec[j + 1].theta)));
                                              combine(cnt, -sqr(cir[i].r) * sin(theta) * 0.5, 1. / 3 * (cir[i].o + vec[j].p + order * orde
131
                                                  \hookrightarrow \text{vec[j + 1].p)};
                                              combine(cnt, vec[j].p * vec[j + 1].p * 0.5, 1. / 3 * (vec[j].p + vec[j +
132
                                                  \rightarrow 1].p));
                                      //}
133
                              }
134
135
                      combine(0, -ans[1], centre[1]);
136
                      for(int i = 0; i < m; i++) {
137
                              if(i != index)
138
                                      (a[index] - Point((a[i] - a[index]) * (centre[0] - a[index]), (a[i] - a[index]) %
139
                                          \hookrightarrow (centre[0] - a[index])).zoom((a[i] - a[index]).len())).print();
                              else
140
                                      a[i].print();
141
                      }
142
```

```
143 }
144 return 0;
145 }
```

3.9 圆与多边形并 (Grimoire)

```
double form(double x){
       while (x>=2*pi)x==2*pi;
3
       while(x<0)x+=2*pi;
       return x;
  }
   double calcCir(C cir){
       vector<double>ang;
       ang.push_back(0);
       ang.push_back(pi);
       double ans=0;
10
       for(int i=1;i<=n;i++){</pre>
11
           if(cir==c[i])continue;
12
           P p1,p2;
13
           if(intersect(cir,c[i],p1,p2)){
                ang.push_back(form(cir.ang(p1)));
16
                ang.push_back(form(cir.ang(p2)));
           }
17
       }
18
       for(int i=1;i<=m;i++){</pre>
19
           vector<P>tmp;
20
           tmp=intersect(poly[i],cir);
21
           for(int j=0;j<tmp.size();j++){</pre>
22
                ang.push_back(form(cir.ang(tmp[j])));
23
           }
24
       }
25
       sort(ang.begin(),ang.end());
26
       for(int i=0;i<ang.size();i++){</pre>
27
           double t1=ang[i],t2=(i+1==ang.size()?ang[0]+2*pi:ang[i+1]);
28
           P p=cir.at((t1+t2)/2);
29
           int ok=1;
30
           for(int j=1;j<=n;j++){</pre>
31
                if(cir==c[j])continue;
32
                if(inC(p,c[j],true)){
33
                    ok=0;
35
                    break;
                }
36
           }
37
           38
                if(inPoly(p,poly[j],true)){
39
                    ok=0;
40
                    break;
41
                }
42
           }
43
           if(ok){
44
45
                double r=cir.r,x0=cir.o.x,y0=cir.o.y;
                ans += (r*r*(t2-t1) + r*x0*(sin(t2) - sin(t1)) - r*y0*(cos(t2) - cos(t1)))/2;
46
           }
47
       }
48
       return ans;
49
  }
50
51 P st;
```

```
52 bool bySt(P a,P b){
       return dis(a,st) < dis(b,st);</pre>
53
   }
54
   double calcSeg(L 1){
55
       double ans=0;
56
       vector<P>pt;
57
       pt.push_back(1.a);
58
       pt.push_back(1.b);
59
       for(int i=1;i<=n;i++){</pre>
60
            P p1,p2;
61
            if(intersect(c[i],1,p1,p2)){
62
63
                 if(onSeg(p1,1))
                      pt.push_back(p1);
64
                 if(onSeg(p2,1))
65
                     pt.push_back(p2);
66
            }
67
       }
68
       st=l.a;
69
       sort(pt.begin(),pt.end(),bySt);
70
       for(int i=0;i+1<pt.size();i++){</pre>
71
            P p1=pt[i],p2=pt[i+1];
72
73
            P p=(p1+p2)/2;
74
            int ok=1;
            for(int j=1; j<=n; j++){</pre>
75
                 if(sgn(dis(p,c[j].o),c[j].r)<0){
76
                     ok=0;
77
                     break;
78
                 }
79
            }
80
81
            if(ok){
82
                 double x1=p1.x,y1=p1.y,x2=p2.x,y2=p2.y;
83
                 double res=(x1*y2-x2*y1)/2;
84
                 ans+=res;
            }
85
       }
86
       return ans;
87
```

3.10 三角剖分 (Grimoire)

```
Triangulation:: find 返回包含某点的三角形 Triangulation:: add\_point 将某点加入三角剖分 某个 Triangle 在三角剖分中当且仅当它的 has\_children 为 0 如果要找到三角形 u 的邻域,则枚举它的所有 u.edge[i].tri,该条边的两个点为 u.p[(i+1)\%3],u.p[(i+2)\%3] 通过三角剖分构造 V 图:连接相邻三角形外接圆圆心 注意初始化内存池和 Triangulation:: LOTS 复杂度 O(n\log n)
```

```
const int N = 100000 + 5, MAX_TRIS = N * 6;
const double eps = 1e-6, PI = acos(-1.0);
struct P {
    double x,y; P():x(0),y(0){}
    P(double x, double y):x(x),y(y){}
    bool operator ==(P const& that)const {return x==that.x&&y==that.y;}
};
inline double sqr(double x) { return x*x; }
double dist_sqr(P const& a, P const& b){return sqr(a.x-b.x)+sqr(a.y-b.y);}
bool in_circumcircle(P const& p1, P const& p2, P const& p3, P const& p4) {//p4 in C(p1,p2,p3)}
double u11 = p1.x - p4.x, u21 = p2.x - p4.x, u31 = p3.x - p4.x;
```

```
double u12 = p1.y - p4.y, u22 = p2.y - p4.y, u32 = p3.y - p4.y;
       double u13 = sqr(p1.x) - sqr(p4.x) + sqr(p1.y) - sqr(p4.y);
13
       double u23 = sqr(p2.x) - sqr(p4.x) + sqr(p2.y) - sqr(p4.y);
14
      double u33 = sqr(p3.x) - sqr(p4.x) + sqr(p3.y) - sqr(p4.y);
15
       16
         \rightarrow u11*u22*u33;
      return det > eps;
17
18
  double side(P const& a, P const& b, P const& p) { return (b.x-a.x)*(p.y-a.y) -
    \hookrightarrow (b.y-a.y)*(p.x-a.x);}
   typedef int SideRef; struct Triangle; typedef Triangle* TriangleRef;
   struct Edge {
21
      TriangleRef tri; SideRef side; Edge() : tri(0), side(0) {}
22
      Edge(TriangleRef tri, SideRef side) : tri(tri), side(side) {}
23
24 };
   struct Triangle {
25
      P p[3]; Edge edge[3]; TriangleRef children[3]; Triangle() {}
26
      Triangle(P const& p0, P const& p1, P const& p2) {
27
          p[0] = p0; p[1] = p1; p[2] = p2;
28
           children[0] = children[1] = children[2] = 0;
29
      bool has_children() const { return children[0] != 0; }
31
      int num_children() const {
32
          return children[0] == 0 ? 0
33
               : children[1] == 0 ? 1
34
               : children[2] == 0 ? 2 : 3;
35
36
      bool contains(P const& q) const {
37
           double a=side(p[0],p[1],q), b=side(p[1],p[2],q), c=side(p[2],p[0],q);
38
39
           return a >= -eps && b >= -eps && c >= -eps;
40
41
  } triange_pool[MAX_TRIS], *tot_triangles;
   void set_edge(Edge a, Edge b) {
      if (a.tri) a.tri->edge[a.side] = b;
      if (b.tri) b.tri->edge[b.side] = a;
44
  lγ
45
  class Triangulation {
46
      public:
47
          Triangulation() {
48
               const double LOTS = 1e6; //初始为极大三角形
49
               the_root = new(tot_triangles++) Triangle(P(-LOTS,-LOTS),P(+LOTS,-LOTS),P(0,+LOTS));
50
          }
51
          TriangleRef find(P p) const { return find(the_root,p); }
52
          void add_point(P const& p) { add_point(find(the_root,p),p); }
53
      private:
54
          TriangleRef the_root;
55
           static TriangleRef find(TriangleRef root, P const& p) {
56
               for(;;) {
57
                   if (!root->has_children()) return root;
58
                   else for (int i = 0; i < 3 && root->children[i]; ++i)
59
                           if (root->children[i]->contains(p))
60
                               {root = root->children[i]; break;}
61
62
          }
63
           void add_point(TriangleRef root, P const& p) {
64
               TriangleRef tab,tbc,tca;
65
               tab = new(tot_triangles++) Triangle(root->p[0], root->p[1], p);
66
               tbc = new(tot_triangles++) Triangle(root->p[1], root->p[2], p);
67
               tca = new(tot_triangles++) Triangle(root->p[2], root->p[0], p);
68
               set_edge(Edge(tab,0),Edge(tbc,1)); set_edge(Edge(tbc,0),Edge(tca,1));
69
               set_edge(Edge(tca,0),Edge(tab,1)); set_edge(Edge(tab,2),root->edge[2]);
70
```

```
set_edge(Edge(tbc,2),root->edge[0]); set_edge(Edge(tca,2),root->edge[1]);
71
                root->children[0]=tab; root->children[1]=tbc; root->children[2]=tca;
72
                flip(tab,2); flip(tbc,2); flip(tca,2);
73
74
            void flip(TriangleRef tri, SideRef pi) {
75
                TriangleRef trj = tri->edge[pi].tri; int pj = tri->edge[pi].side;
76
                if(!trj || !in_circumcircle(tri->p[0],tri->p[1],tri->p[2],trj->p[pj])) return;
77
                TriangleRef trk = new(tot_triangles++) Triangle(tri->p[(pi+1)%3], trj->p[pj],
78
                  \hookrightarrow tri \rightarrow p[pi]);
                TriangleRef trl = new(tot_triangles++) Triangle(trj->p[(pj+1)%3], tri->p[pi],
79
                  \hookrightarrow trj \rightarrow p[pj]);
                set_edge(Edge(trk,0), Edge(trl,0));
80
                set\_edge(Edge(trk,1), tri->edge[(pi+2)\%3]); set\_edge(Edge(trk,2), trj->edge[(pj+1)\%3]);
81
                set\_edge(Edge(trl,1), trj->edge([pj+2)\%3]); set\_edge(Edge(trl,2), tri->edge([pi+1)\%3]);
82
                tri->children[0]=trk; tri->children[1]=trl; tri->children[2]=0;
83
                trj->children[0]=trk; trj->children[1]=trl; trj->children[2]=0;
84
                flip(trk,1); flip(trk,2); flip(trl,1); flip(trl,2);
85
           }
86
87
   int n; P ps[N];
88
   void build(){
       tot_triangles = triange_pool; cin >> n;
       for(int i = 0; i < n; ++ i) scanf("%lf%lf",&ps[i].x,&ps[i].y);</pre>
91
       random_shuffle(ps, ps + n); Triangulation tri;
92
       for(int i = 0; i < n; ++ i) tri.add_point(ps[i]);</pre>
93
94
```

3.11 三维几何基础 (Grimoire)

```
struct P {
       double x, y, z;
2
       P(){}
3
       P(double _x, double _y, double _z):x(_x),y(_y),z(_z){}
       double len2(){
           return (x*x+y*y+z*z);
6
       double len(){
           return sqrt(x*x+y*y+z*z);
10
   };
11
   bool operator==(P a,P b){
       return sgn(a.x-b.x)==0 && sgn(a.y-b.y)==0 && sgn(a.z-b.z)==0;
13
   bool operator<(P a,P b){</pre>
15
       return sgn(a.x-b.x) ? a.x<b.x : (sgn(a.y-b.y)?a.y<b.y : a.z<b.z);
16
   }
17
   P operator+(P a,P b){
18
       return P(a.x+b.x,a.y+b.y,a.z+b.z);
19
20
   P operator-(P a,P b){
21
       return P(a.x-b.x,a.y-b.y,a.z-b.z);
22
23
   P operator*(P a,double b){
24
       return P(a.x*b,a.y*b,a.z*b);
25
  }
26
  P operator/(P a,double b){
27
       return P(a.x/b,a.y/b,a.z/b);
28
29
30 P operator*(const P &a, const P &b) {
```

```
return P(a.y * b.z - a.z * b.y, a.z * b.x - a.x * b.z, a.x * b.y - a.y * b.x);
31
32 }
  double operator^(const P &a, const P &b) {
33
       return a.x*b.x+a.y*b.y+a.z*b.z;
34
35
  double dis(P a,P b){return (b-a).len();}
36
  double dis2(P a,P b){return (b-a).len2();}
   // 3D line intersect
  P intersect(const P &a0, const P &b0, const P &a1, const P &b1) {
       double t = ((a0.x - a1.x) * (a1.y - b1.y) - (a0.y - a1.y) * (a1.x - b1.x)) / ((a0.x - b0.x) *
40
         \rightarrow (a1.y - b1.y) - (a0.y - b0.y) * (a1.x - b1.x));
       return a0 + (b0 - a0) * t;
41
42 }
   // area-line intersect
43
44 P intersect(const P &a, const P &b, const P &c, const P &10, const P &11) {
       P p = (b-a)*(c-a); // 平面法向量
45
       double t = (p^(a-10)) / (p^(11-10));
46
       return 10 + (11 - 10) * t;
47
```

3.12 三维凸包 (Grimoire)

```
int mark[1005][1005],n, cnt;;
   double mix(const P &a, const P &b, const P &c) {
       return a^(b*c);
3
   double area(int a, int b, int c) {
5
       return ((info[b] - info[a])*(info[c] - info[a])).len();
6
   double volume(int a, int b, int c, int d) {
       return mix(info[b] - info[a], info[c] - info[a], info[d] - info[a]);
9
<sub>10</sub> | }
  struct Face {
11
       int a, b, c; Face() {}
12
       Face(int a, int b, int c): a(a), b(b), c(c) {}
13
       int &operator [](int k) {
14
           if (k == 0) return a; if (k == 1) return b; return c;
15
16
17 };
  vector <Face> face;
  inline void insert(int a, int b, int c) {
       face.push_back(Face(a, b, c));
20
21 }
   void add(int v) {
22
       vector <Face> tmp; int a, b, c; cnt++;
23
       for (int i = 0; i < SIZE(face); i++) {</pre>
24
           a = face[i][0]; b = face[i][1]; c = face[i][2];
25
           if (sgn(volume(v, a, b, c)) < 0)
26
           mark[a][b] = mark[b][a] = mark[b][c] = mark[c][b] = mark[c][a] = mark[a][c] = cnt;
           else tmp.push_back(face[i]);
       } face = tmp;
29
       for (int i = 0; i < SIZE(tmp); i++) {</pre>
30
           a = face[i][0]; b = face[i][1]; c = face[i][2];
31
           if (mark[a][b] == cnt) insert(b, a, v);
32
           if (mark[b][c] == cnt) insert(c, b, v);
33
           if (mark[c][a] == cnt) insert(a, c, v);
```

```
}
35
  }
36
   int Find() {
37
       for (int i = 2; i < n; i++) {
38
           P ndir = (info[0] - info[i])*(info[1] - info[i]);
39
           if (ndir == P()) continue; swap(info[i], info[2]);
40
           for (int j = i + 1; j < n; j++) if (sgn(volume(0, 1, 2, j)) != 0) {
41
               swap(info[j], info[3]); insert(0, 1, 2); insert(0, 2, 1); return 1;
42
43
       }
44
       return 0;
45
46
   //find the weight center
47
   double calcDist(const P &p, int a, int b, int c) {
48
       return fabs(mix(info[a] - p, info[b] - p, info[c] - p) / area(a, b, c));
49
50
   //compute the minimal distance of center of any faces
51
   P findCenter() { //compute center of mass
52
       double totalWeight = 0;
53
       P center(.0, .0, .0);
54
       P first = info[face[0][0]];
       for (int i = 0; i < SIZE(face); ++i) {</pre>
56
           P p = (info[face[i][0]]+info[face[i][1]]+info[face[i][2]]+first)*.25;
57
           double weight = mix(info[face[i][0]] - first, info[face[i][1]] - first, info[face[i][2]] -
             → first):
           totalWeight += weight; center = center + p * weight;
59
60
       center = center / totalWeight;
61
       return center;
62
63
64
   double minDis(P p) {
65
       double res = 1e100; //compute distance
       for (int i = 0; i < SIZE(face); ++i)</pre>
66
           res = min(res, calcDist(p, face[i][0], face[i][1], face[i][2]));
67
       return res;
68
  l٦
69
   void findConvex(P *info,int n) {
70
       sort(info, info + n); n = unique(info, info + n) - info;
71
       face.clear(); random_shuffle(info, info + n);
72
       if(!Find())return abort();
73
       memset(mark, 0, sizeof(mark)); cnt = 0;
75
       for (int i = 3; i < n; i++) add(i);
76
```

3.13 三维绕轴旋转 (Grimoire)

右手大拇指指向 axis 方向, 四指弯曲方向旋转 w 弧度

```
Protate(const P& s, const P& axis, double w) {
    double x = axis.x, y = axis.y, z = axis.z;
    double s1 = x * x + y * y + z * z, ss1 = msqrt(s1),
        cosw = cos(w), sinw = sin(w);
    double a[4][4];
    memset(a, 0, sizeof a);
    a[3][3] = 1;
    a[0][0] = ((y * y + z * z) * cosw + x * x) / s1;
    a[0][1] = x * y * (1 - cosw) / s1 + z * sinw / ss1;
    a[0][2] = x * z * (1 - cosw) / s1 - y * sinw / ss1;
    a[1][0] = x * y * (1 - cosw) / s1 - z * sinw / ss1;
```

3.14. 几何知识 (gy) 3. Geometry

```
a[1][1] = ((x * x + z * z) * cosw + y * y) / s1;
       a[1][2] = y * z * (1 - cosw) / s1 + x * sinw / ss1;
       a[2][0] = x * z * (1 - cosw) / s1 + y * sinw / ss1;
14
       a[2][1] = y * z * (1 - cosw) / s1 - x * sinw / ss1;
15
       a[2][2] = ((x * x + y * y) * cos(w) + z * z) / s1;
16
       double ans[4] = \{0, 0, 0, 0\}, c[4] = \{s.x, s.y, s.z, 1\};
17
       for (int i = 0; i < 4; ++ i)
18
           for (int j = 0; j < 4; ++ j)
19
               ans[i] += a[j][i] * c[j];
20
       return P(ans[0], ans[1], ans[2]);
21
```

3.14 几何知识 (gy)

Pick theorem

顶点为整点的简单多边形,其面积 A,内部格点数 i,边上格点数 b 满足: $A=i+\frac{b}{2}-1$

欧拉示性数

- 三维凸包的顶点个数 V,边数 E,面数 F 满足: V-E+F=2
- 平面图的顶点个数 V , 边数 E , 平面被划分的区域数 F , 组成图形的连通部分的数目 C 满足 : V-E+F=C+1

几何公式

• 三角形 半周长 $p = \frac{a+b+c}{2}$ 面积 $S = \frac{1}{2}aH_a = \frac{1}{2}ab \cdot \sin C = \sqrt{p(p-a)(p-b)(p-c)} = pr = \frac{abc}{4B}$ 中线长 $M_a = \frac{1}{2}\sqrt{2(b^2+c^2)-a^2} = \frac{1}{2}\sqrt{b^2+c^2+2bc\cdot\cos A}$ 角平分线长 $T_a = \frac{\sqrt{bc((b+c)^2 - a^2)}}{b+c} = \frac{2bc}{b+c} \cos \frac{A}{2}$ 高 $H_a = b \sin C = \sqrt{b^2 - (\frac{a^2 + b^2 - c^2}{2a})^2}$ 内切圆半径 $r = \frac{S}{p} = 4R\sin\frac{A}{2}\sin\frac{B}{2}\sin\frac{C}{2} = \sqrt{\frac{(p-a)(p-b)(p-c)}{p}} = p\tan\frac{A}{2}\tan\frac{B}{2}\tan\frac{C}{2}$ 外接圆半径 $R = \frac{abc}{4S} = \frac{a}{2\sin A}$ 旁切圆半径 $r_A = \frac{2S}{-a+b+c}$ 重心 $\left(\frac{x_1+x_2+x_3}{3}, \frac{y_1+y_2+y_3}{3}\right)$ $x_1^2 + y_1^2 \quad y_1 \quad 1 \mid$ x_1 $x_1^2 + y_1^2$ 1 $\begin{array}{cccc} x_2^2 + y_2^2 & y_2 & 1 \\ x_3^2 + y_3^2 & y_3 & 1 \end{array}$ x_2 $x_2^2 + y_2^2$ 1 x_3 $x_3^2 + y_3^2$ 外心 ($x_1 \quad y_1 \quad 1$ $x_1 \quad y_1 \quad 1$ $|x_2| |x_2| |y_2| |1$ $|x_2| |x_2| |y_2| |1$ $\mid x_3 \quad y_3 \quad 1 \mid$ $x_3 y_3 1$ 内心 $(\frac{ax_1+bx_2+cx_3}{a+b+c},\frac{ay_1+by_2+cy_3}{a+b+c})$ $x_2x_3 + y_2y_3$ 1 y_1 $x_2x_3 + y_2y_3$ x_1 1 $x_3x_1 + y_3y_1$ x_2 1 $x_3x_1 + y_3y_1 \quad 1 \quad y_2$ $x_1x_2 + y_1y_2$ $x_1x_2 + y_1y_2$ y_3 x_3 1 1 $x_1 \quad y_1$ $x_1 \quad y_1$ $|y_2| = |y_2|$ $|x_2| |x_2| |y_2| |1$ 1 $\begin{vmatrix} x_3 & y_3 & 1 \end{vmatrix}$ x_3 y_3 1 旁心 $\left(\frac{-ax_1+bx_2+cx_3}{-a+b+c}, \frac{-ay_1+by_2+cy_3}{-a+b+c}\right)$

3. Geometry

3.14. 几何知识 (gy)

• 圆

弧长
$$l=rA$$

弦长 $a=2\sqrt{2hr-h^2}=2r\cdot\sin\frac{A}{2}$
弓形高 $h=r-\sqrt{r^2-\frac{a^2}{4}}=r(1-\cos\frac{A}{2})$
扇形面积 $S_1=\frac{1}{2}lr=\frac{1}{2}Ar^2$
弓形面积 $S_2=\frac{1}{2}r^2(A-\sin A)$

• Circles of Apollonius

已知三个两两相切的圆,半径为
$$r_1, r_2, r_3$$
 与它们外切的圆半径为
$$\frac{r_1r_2r_3}{r_1r_2+r_2r_3+r_3r_1-2\sqrt{r_1r_2r_3(r_1+r_2+r_3)}}$$
与它们内切的圆半径为
$$\frac{r_1r_2r_3}{r_1r_2+r_2r_3+r_3r_1+2\sqrt{r_1r_2r_3(r_1+r_2+r_3)}}$$

棱台

体积
$$V = \frac{1}{3}h(A_1 + A_2 + \sqrt{A_1A_2})$$

正棱台侧面积 $S = \frac{1}{2}(p_1 + p_2)l$, l 为侧高

• 球

体积
$$V = \frac{4}{3}\pi r^3$$

表面积 $S = 4\pi r^2$

球台

侧面积
$$S = 2\pi rh$$

体积 $V = \frac{1}{6}\pi h(3(r_1^2 + r_2^2) + h_h)$

• 球扇形

球面面积
$$S=2\pi rh$$
 体积 $V=\frac{2}{3}\pi r^2h=\frac{2}{3}\pi r^3h(1-\cos\varphi)$

• 球面三角形

考虑单位球上的球面三角形,
$$a,b,c$$
 表示三边长(弧所对球心角), A,B,C 表示三角大小(切线夹角) 余弦定理 $\cos a = \cos b \cdot \cos c + \sin a \cdot \sin b \cdot \cos A$ 正弦定理 $\frac{\sin A}{\sin a} = \frac{\sin B}{\sin b} = \frac{\sin C}{\sin c}$ 球面面积 $S = A + B + C - \pi$

• 四面体

体积
$$V = \frac{1}{6} \left| \overrightarrow{AB} \cdot (\overrightarrow{AC} \times \overrightarrow{AD}) \right|$$

Chapter 4

String

4.1 KMP (ct)

KMP

```
int main()
{
    for (int i = 2, j = 0; i <= n; ++i)
    {
        for (; j && s[j + 1] != s[i]; j = fail[j]);
        s[i] == s[j + 1] ? ++j : 0;
        fail[i] = j;
}
return 0;
}</pre>
```

exKMP

 $extend_i$ 表示 T 与 $S_{i,n}$ 的最长公共前缀

```
int next[maxn], extend[maxn], fail[maxn];
void getnext(R char *s, R int len)
3 {
       fail[1] = 0;
       R int p = 0;
       memset(next, 0, (len + 2) << 2);
       for (R int i = 2; i \le len; ++i)
           while (p && s[p + 1] != s[i]) p = fail[p];
           s[p + 1] == s[i] ? ++p : 0;
10
           fail[i] = p;
11
           p ? cmax(next[i - p + 1], p) : 0;
12
13
14
   void getextend(R char *s, R int lens, R char *t, R int lent)
15
16
17
       getnext(t, lent);
       R int a = 1, p = 0;
18
       for (R int i = 1; i <= lens; ++i)</pre>
19
20
           if (i + next[i - a + 1] - 1 >= p)
21
22
               cmax(p, i - 1);
```

4.2. AC 自动机

```
while (p < lens && p - i + 1 < lent && s[p + 1] == t[p - i + 2]) ++p;
a = i;
extend[i] = p - i + 1;
}
else extend[i] = next[i - a + 1];
}
</pre>
```

4.2 AC 自动机

4.3 后缀数组 (ct)

```
char s[maxn];
   int sa[maxn], rank[maxn], wa[maxn], wb[maxn], cnt[maxn], height[maxn];
  inline void build(int n, int m)
       int *x = wa, *y = wb, *t;
       for (int i = 1; i \le n; ++i) cnt[x[i] = s[i] - 'a' + 1]++;
6
       for (int i = 1; i <= m; ++i) cnt[i] += cnt[i - 1];
       for (int i = n; i; --i) sa[cnt[x[i]]--] = i;
       for (int j = 1; j < n \mid | (j == 1 \&\& m < n); j <<= 1, t = x, x = y, y = t)
9
10
           memset(cnt + 1, 0, m << 2);
11
           int p = 0;
12
           for (int i = n - j + 1; i \le n; ++i) y[++p] = i;
13
           for (int i = 1; i <= n; ++i)
14
15
                ++cnt[x[i]];
16
                sa[i] > j ? y[++p] = sa[i] - j : 0;
17
           }
18
           for (int i = 1; i <= m; ++i) cnt[i] += cnt[i - 1];
19
20
           for (int i = n; i; --i) sa[cnt[x[y[i]]]--] = y[i];
21
                    m = 0;
22
           for (int i = 1; i <= n; ++i)
               y[sa[i]] = (i == 1 \mid | x[sa[i]] != x[sa[i - 1]] \mid | x[sa[i - 1] + j] != x[sa[i] + j])?
23
                 \hookrightarrow ++m : m;
24
       for (int i = 1; i <= n; ++i) rank[sa[i]] = i;
25
       for (int i = 1, j, k = 0; i <= n; height[rank[i++]] = k)</pre>
26
           for (k ? --k : 0, j = sa[rank[i] - 1]; s[i + k] == s[j + k]; ++k);
27
```

4.4 后缀自动机 (ct,lhy)

后缀自动机 (lhy)

4.4. 后缀自动机 (ct,lhy) 4. String

```
else
11
          {
12
               SAM *q = p \rightarrow next[c];
13
               if (q \rightarrow val == p \rightarrow val + 1) np \rightarrow fa = q;
14
               else
15
               {
16
                     SAM *nq = ++tot;
17
                     memcpy(nq -> next, q -> next, sizeof nq -> next);
18
                     nq \rightarrow val = p \rightarrow val + 1;
19
20
                     nq \rightarrow fa = q \rightarrow fa;
21
                     q \rightarrow fa = np \rightarrow fa = nq;
                     for (; p \&\& p \rightarrow next[c] == q; p = p \rightarrow fa) p \rightarrow next[c] = nq;
22
               }
23
         }
24
   }
25
```

后缀自动机 (ct)

```
struct SAM {
        SAM *next[26], *fa;
2
        int val;
   } mem[maxn], *last = mem, *tot = mem;
   void extend(int c)
5
   {
6
        R SAM *p = last, *np;
        last = np = ++tot; np -> val = p -> val + 1;
        for (; p \&\& !p \rightarrow next[c]; p = p \rightarrow fa) p \rightarrow next[c] = np;
        if (!p) np -> fa = rt[id];
10
        else
11
        {
12
             SAM *q = p \rightarrow next[c];
13
             if (q -> val == p -> val + 1) np -> fa = q;
15
             else
             {
16
                  SAM *nq = ++tot;
17
                  memcpy(nq -> next, q -> next, sizeof nq -> next);
18
                  nq \rightarrow val = p \rightarrow val + 1;
19
                  nq \rightarrow fa = q \rightarrow fa;
20
21
                  q \rightarrow fa = np \rightarrow fa = nq;
22
                   for (; p \&\& p \rightarrow next[c] == q; p = p \rightarrow fa) p \rightarrow next[c] = nq;
             }
23
        }
24
   }
25
```

广义后缀自动机 (ct)

```
struct sam {
        sam *next[26], *fa;
        int val;
   } mem[maxn << 1], *tot = mem;</pre>
   inline sam *extend(R sam *p, R int c)
5
        if (p -> next[c])
            R sam *q = p \rightarrow next[c];
9
             if (q \rightarrow val == p \rightarrow val + 1)
10
                 return q;
11
             else
12
             {
13
```

4. String 4.5. Manacher (ct)

```
14
                    R sam *nq = ++tot;
                    memcpy(nq -> next, q -> next, sizeof nq -> next);
15
                   nq \rightarrow val = p \rightarrow val + 1;
16
                   nq \rightarrow fa = q \rightarrow fa;
17
                    q \rightarrow fa = nq;
18
                    for ( ; p \&\& p \rightarrow next[c] == q; p = p \rightarrow fa)
19
                         p -> next[c] = nq;
20
                    return nq;
21
              }
22
         }
23
24
         R sam *np = ++tot;
25
         np \rightarrow val = p \rightarrow val + 1;
         for ( ; p && !p -> next[c]; p = p -> fa) p -> next[c] = np;
26
         if (!p)
27
              np \rightarrow fa = mem;
28
         else
29
         {
30
              R sam *q = p \rightarrow next[c];
31
              if (q \rightarrow val == p \rightarrow val + 1)
32
                   np \rightarrow fa = q;
33
              else
34
35
              {
36
                    R sam *nq = ++tot;
                    memcpy(nq -> next, q -> next, sizeof nq -> next);
37
                   nq \rightarrow val = p \rightarrow val + 1;
38
                   nq \rightarrow fa = q \rightarrow fa;
39
                    q \rightarrow fa = np \rightarrow fa = nq;
40
                    for (; p \&\& p \rightarrow next[c] == q; p = p \rightarrow fa)
41
                         p -> next[c] = nq;
42
              }
43
         }
44
45
         return np;
46
```

4.5 Manacher (ct)

```
char str[maxn];
   int p1[maxn], p2[maxn], n;
  void manacher1()
3
       int mx = 0, id;
       for(int i = 1; i <= n; ++i)</pre>
           if (mx \ge i) p1[i] = dmin(mx - i, p1[(id << 1) - i]);
           else p1[i] = 1;
9
           for (; str[i + p1[i]] == str[i - p1[i]]; ++p1[i]);
10
           if (p1[i] + i - 1 > mx) id = i, mx = p1[i] + i - 1;
11
12
13
   void manacher2()
14
15
       int mx = 0, id;
16
       for(int i = 1; i <= n; i++)</pre>
17
18
           if (mx \ge i) p2[i] = dmin(mx - i, p2[(id << 1) - i]);
19
           else p2[i] = 0;
20
           for (; str[i + p2[i] + 1] == str[i - p2[i]]; ++p2[i]);
21
           if (p2[i] + i > mx) id = i, mx = p2[i] + i;
22
23
```

4.6. 回文树 (ct) 4. String

```
24 }
  int main()
26
       scanf("%s", str + 1);
27
       n = strlen(str + 1);
28
       str[0] = '#';
29
       str[n + 1] = '$';
30
       manacher1();
31
       manacher2();
32
33
       return 0;
```

4.6 回文树 (ct)

```
char str[maxn];
int next[maxn][26], fail[maxn], len[maxn], cnt[maxn], last, tot, n;
3 inline int new_node(int 1)
4 | {
       len[++tot] = 1;
       return tot;
  }
  inline void init()
9
  {
       tot = -1;
10
       new_node(0);
11
       new_node(-1);
12
       str[0] = -1;
13
       fail[0] = 1;
14
15
   inline int get_fail(int x)
16
17
       while (str[n - len[x] - 1] != str[n]) x = fail[x];
18
       return x;
19
20
  inline void extend(int c)
^{21}
   {
22
23
       int cur = get_fail(last);
24
       if (!next[cur][c])
25
26
           int now = new_node(len[cur] + 2);
27
           fail[now] = next[get_fail(fail[cur])][c];
28
           next[cur][c] = now;
29
30
       last = next[cur][c];
31
       ++cnt[last];
32
33
  long long ans;
34
   inline void count()
35
36
       for (int i = tot; i; --i)
37
38
           cnt[fail[i]] += cnt[i];
39
           cmax(ans, 111 * len[i] * cnt[i]);
40
41
42 | }
43 int main()
44 {
45
       scanf("%s", str + 1);
```

4. String 4.7. 最小表示法 (ct)

4.7 最小表示法 (ct)

```
int main()
  {
2
       int i = 0, j = 1, k = 0;
3
       while (i < n && j < n && k < n)
5
           int tmp = a[(i + k) \% n] - a[(j + k) \% n];
6
           if (!tmp) k++;
           else
9
               if (tmp > 0) i += k + 1;
10
               else j += k + 1;
11
               if (i == j) ++j;
12
               k = 0;
13
           }
14
15
       j = dmin(i, j);
16
       for (int i = j; i < n; ++i) printf("%d ", a[i]);
17
       for (int i = 0; i < j - 1; ++i) printf("%d ", a[i]);
19
       if (j > 0) printf("%d\n", a[j - 1]);
       return 0;
20
21
```

Chapter 5

Data Structure

5.1 莫队 (ct)

```
int size;
   struct Query {
       int 1, r, id;
       inline bool operator < (const Queuy &that) const {return 1 / size != that.1 / size ? 1 < that.1
        \hookrightarrow: ((1 / size) & 1 ? r < that.r : r > that.r);}
5 | } q[maxn];
6 int main()
7 | {
       size = (int) sqrt(n * 1.0);
       std::sort(q + 1, q + m + 1);
       int 1 = 1, r = 0;
10
       for (int i = 1; i <= m; ++i)
           for (; r < q[i].r; ) add(++r);
14
           for (; r > q[i].r; ) del(r--);
           for (; 1 < q[i].1; ) del(1++);
15
           for (; 1 > q[i].1; ) add(--1);
16
17
               write your code here.
18
19
20
       return 0;
21
```

5.2 ST 表 (ct)

```
int a[maxn], f[20][maxn], n;
int Log[maxn];

void build()
{
    for (int i = 1; i <= n; ++i) f[0][i] = a[i];

    int lim = Log[n];
    for (int j = 1; j <= lim; ++j)
    {
        int *fj = f[j], *fj1 = f[j - 1];
        for (int i = 1; i <= n - (1 << j) + 1; ++i)
        fj[i] = dmax(fj1[i], fj1[i + (1 << (j - 1))]);
}
</pre>
```

5. Data Structure 5.3. 带权并查集 (ct)

```
14 int Query(int 1, int r)
15 {
       int k = Log[r - 1 + 1];
16
       return dmax(f[k][1], f[k][r - (1 << k) + 1]);
17
   }
18
   int main()
19
   {
20
       scanf("%d", &n);
21
       Log[0] = -1;
22
       for (int i = 1; i <= n; ++i)
23
24
           scanf("%d", &a[i]);
25
           Log[i] = Log[i >> 1] + 1;
26
       }
27
       build();
28
       int q;
29
       scanf("%d", &q);
30
       for (; q; --q)
31
32
           int 1, r; scanf("%d%d", &1, &r);
33
           printf("%d\n", Query(1, r));
34
35
36
```

5.3 带权并查集 (ct)

```
struct edge
   {
2
       int a, b, w;
3
       inline bool operator < (const edge &that) const {return w > that.w;}
   int fa[maxn], f1[maxn], f2[maxn], f1cnt, f2cnt, val[maxn], size[maxn];
  int main()
       int n, m; scanf("%d%d", &n, &m);
9
       for (int i = 1; i <= m; ++i)
10
           scanf("%d%d%d", &e[i].a, &e[i].b, &e[i].w);
11
       for (int i = 1; i <= n; ++i) size[i] = 1;
12
       std::sort(e + 1, e + m + 1);
13
       for (int i = 1; i <= m; ++i)
14
       {
           int x = e[i].a, y = e[i].b;
16
           for (; fa[x]; x = fa[x]);
17
           for (; fa[y]; y = fa[y]);
18
           if (x != y)
19
20
               if (size[x] < size[y]) std::swap(x, y);</pre>
21
               size[x] += size[y];
22
               val[y] = e[i].w;
23
               fa[y] = x;
24
           }
25
       }
26
       int q; scanf("%d", &q);
27
       for (; q; --q)
28
29
           int a, b; scanf("%d%d", &a, &b); f1cnt = f2cnt = 0;
30
           for (; fa[a]; a = fa[a]) f1[++f1cnt] = a;
31
           for (; fa[b]; b = fa[b]) f2[++f2cnt] = b;
32
```

5.4. 可并堆 (ct) 5. Data Structure

```
if (a != b) {puts("-1"); continue;}
while (ficnt && f2cnt && f1[f1cnt] == f2[f2cnt]) --f1cnt, --f2cnt;
int ret = 0x7ffffffff;
for (; f1cnt; --f1cnt) cmin(ret, val[f1[f1cnt]]);
for (; f2cnt; --f2cnt) cmin(ret, val[f2[f2cnt]]);
printf("%d\n", ret);
}
return 0;
}
```

5.4 可并堆 (ct)

```
struct Node {
       Node *ch[2];
       ll val; int size;
       inline void update()
           size = ch[0] \rightarrow size + ch[1] \rightarrow size + 1;
       }
  } mem[maxn], *rt[maxn];
  Node *merge(Node *a, Node *b)
9
10
       if (a == mem) return b;
11
       if (b == mem) return a;
12
       if (a -> val < b -> val) std::swap(a, b);
13
       // a -> pushdown();
14
15
       std::swap(a -> ch[0], a -> ch[1]);
16
       a -> ch[1] = merge(a -> ch[1], b);
17
       a -> update();
       return a;
```

5.5 zkw 线段树 (ct)

0-based

```
inline void build()
       for (int i = M - 1; i; --i) tr[i] = dmax(tr[i << 1], tr[i << 1 | 1]);
  }
5 inline void Change(int x, int v)
   {
       x += M; tr[x] = v; x >>= 1;
       for (; x; x >>= 1) tr[x] = dmax(tr[x << 1], tr[x << 1 | 1]);
  }
9
  inline int Query(int s, int t)
10
11
       int ret = -0x7fffffff;
12
       for (s = s + M - 1, t = t + M + 1; s ^ t ^ 1; s >>= 1, t >>= 1)
13
14
           if (~s & 1) cmax(ret, tr[s ^ 1]);
15
           if (t & 1) cmax(ret, tr[t ^{\hat{}} 1]);
16
       }
17
       return ret;
18
  ۱,
19
20 int main()
21 {
       int n; scanf("%d", &n);
```

5. Data Structure 5.6. 李超线段树

```
for (M = 1; M < n; M <<= 1);
23
       for (int i = 0; i < n; ++i)
24
           scanf("%d", &tr[i + M]);
25
       for (int i = n; i < M; ++i) tr[i + M] = -0x7ffffffff;
26
       build();
27
       int q; scanf("%d", &q);
28
       for (; q; --q)
29
30
           int 1, r; scanf("%d%d", &1, &r); --1, --r;
31
           printf("%d\n", Query(1, r));
32
       }
33
34
       return 0;
35
```

5.6 李超线段树

5.7 吉利线段树

5.8 二进制分组 (ct)

用线段树维护时间的操作序列,每次操作一个一个往线段树里面插,等到一个线段被插满的时候用归并来维护区间的信息。查询的时候如果一个线段没有被插满就递归下去。定位到一个区间的时候在区间里面归并出来的信息二分。

```
int x[maxn], tnum;
                 struct Seg {
   2
                                        int 1, r, a, b;
                 p[maxn * 200];
                 int lef[maxm << 2], rig[maxm << 2], pcnt, ta, tb, ql, qr, n, m, k, ans;</pre>
   5
                 void update(R int o, R int 1, R int r)
   6
                                        lef[o] = pcnt + 1;
                                        for (R int i = lef[o << 1], j = lef[o << 1 | 1], head = 1; i <= rig[o << 1] || j <= rig[o << 1]
                                                     \hookrightarrow | 1]; )
                                                               if (p[i].r <= p[j].r)
10
11
                                                                                        p[++pcnt] = (Seg) \{ head, p[i].r, 111 * p[i].a * p[j].a % m, (111 * p[j].a * p[i].b + p[i].b + p[i].b + p[i].a * p[i].
12
                                                                                                   \hookrightarrow p[j].b) \% m;
                                                                                         head = p[i].r + 1;
13
                                                                                        p[i].r == p[j].r ? ++j : 0; ++i;
                                                               }
15
                                                                 else
16
17
                                                                 {
                                                                                         p[++pcnt] = (Seg) \{head, p[j].r, 111 * p[i].a * p[j].a % m, (111 * p[j].a * p[i].b + p[i].b + p[i].b + p[i].a * p[i].b + p[i].a * p[i].b + p[i].a * p[i].b + p[i].a * p[i].a
18
                                                                                                    \hookrightarrow p[j].b) \% m;
                                                                                        head = p[j].r + 1; ++j;
19
20
                                        rig[o] = pcnt;
21
22
                  int find(R int o, R int t, R int &s)
23
24
                                        R int 1 = lef[o], r = rig[o];
25
                                        while (1 < r)
26
27
                                                               R int mid = 1 + r \gg 1;
28
                                                                if (t <= p[mid].r) r = mid;</pre>
29
                                                                 else l = mid + 1;
30
                                        }
31
```

5.8. 二进制分组 (ct) 5. Data Structure

```
printf("%d %d t %d s %d %d %d\n", p[l].l, p[l].r, t, s, p[l].a, p[l].b);
       s = (111 * s * p[1].a + p[1].b) % m;
  }
34
   void modify(R int o, R int 1, R int r, R int t)
35
   {
36
       if (1 == r)
37
38
           lef[o] = pcnt + 1;
39
           ql > 1 ? p[++pcnt] = (Seg) {1, ql - 1, 1, 0}, 1: 0;
40
41
           p[++pcnt] = (Seg) {q1, qr, ta, tb};
           qr < n ? p[++pcnt] = (Seg) {qr + 1, n, 1, 0}, 1: 0;</pre>
42
           rig[o] = pcnt;
43
           return ;
44
       }
45
       R int mid = 1 + r >> 1;
46
       if (t <= mid) modify(o << 1, 1, mid, t);</pre>
47
       else modify(o << 1 | 1, mid + 1, r, t);
48
       if (t == r) update(o, 1, r);
49
50
  void query(R int o, R int 1, R int r)
52
       if (ql <= 1 && r <= qr)
53
54
       {
           find(o, k, ans);
55
           return ;
56
57
       R int mid = 1 + r >> 1;
58
       if (ql <= mid) query(o << 1, 1, mid);</pre>
59
60
       if (mid < qr) query(o << 1 | 1, mid + 1, r);
61
62
   int main()
63
       R int type; scanf("%d%d%d", &type, &n, &m);
64
       for (R int i = 1; i <= n; ++i) scanf("%d", &x[i]);
65
       R int Q; scanf("%d", &Q);
66
       for (R int QQ = 1; QQ \leftarrow Q; ++QQ)
67
68
           R int opt, 1, r; scanf("%d%d%d", &opt, &1, &r);
69
           type & 1 ? 1 \hat{} ans, r \hat{} ans : 0;
70
           if (opt == 1)
71
           {
72
73
                scanf("%d%d", &ta, &tb); ++tnum; ql = l; qr = r;
74
                modify(1, 1, Q, tnum);
           }
75
           else
76
           {
77
                scanf("%d", \&k); type \& 1 ? k = ans : 0; ql = 1; qr = r;
78
                ans = x[k];
79
                query(1, 1, Q);
80
                printf("%d\n", ans);
81
           }
82
       }
83
84
       return 0;
85
```

5. Data Structure 5.9. Splay (ct)

5.9 Splay (ct)

指针版

```
struct Node *null;
   struct Node {
2
        Node *ch[2], *fa;
3
        int val; bool rev;
        inline bool type()
5
6
            return fa -> ch[1] == this;
7
        inline void pushup()
9
        {
10
11
        }
        inline void pushdown()
12
        {
13
            if (rev)
14
15
                 ch[0] -> rev ^= 1;
16
                 ch[1] -> rev ^= 1;
17
                 std::swap(ch[0], ch[1]);
18
                 rev ^= 1;
19
            }
20
        }
21
22
        inline void rotate()
23
            bool d = type(); Node *f = fa, *gf = f -> fa;
24
            (fa = gf, f \rightarrow fa != null) ? fa \rightarrow ch[f \rightarrow type()] = this : 0;
25
            (f \rightarrow ch[d] = ch[!d]) != null ? ch[!d] \rightarrow fa = f : 0;
26
            (ch[!d] = f) -> fa = this;
27
            f -> pushup();
28
        }
29
        inline void splay()
30
31
            for (; fa != null; rotate())
32
33
                 if (fa -> fa != null)
                      (type() == fa \rightarrow type() ? fa : this) \rightarrow rotate();
34
35
            pushup();
36
   } mem[maxn];
```

维修序列

```
int fa[maxn], ch[maxn][2], a[maxn], size[maxn], cnt;
  int sum[maxn], lmx[maxn], rmx[maxn], mx[maxn], v[maxn], id[maxn], root;
  bool rev[maxn], tag[maxn];
  inline void update(R int x)
5
      R \text{ int } ls = ch[x][0], rs = ch[x][1];
6
      size[x] = size[ls] + size[rs] + 1;
      sum[x] = sum[ls] + sum[rs] + v[x];
      mx[x] = gmax(mx[ls], mx[rs]);
      cmax(mx[x], lmx[rs] + rmx[ls] + v[x]);
10
      lmx[x] = gmax(lmx[ls], sum[ls] + v[x] + lmx[rs]);
11
      rmx[x] = gmax(rmx[rs], sum[rs] + v[x] + rmx[ls]);
12
13 }
14 inline void pushdown(R int x)
15 {
```

5.9. Splay (ct) 5. Data Structure

```
R \text{ int } ls = ch[x][0], rs = ch[x][1];
       if (tag[x])
17
       {
18
           rev[x] = tag[x] = 0;
19
           if (ls) tag[ls] = 1, v[ls] = v[x], sum[ls] = size[ls] * v[x];
20
           if (rs) tag[rs] = 1, v[rs] = v[x], sum[rs] = size[rs] * v[x];
21
           if (v[x] >= 0)
22
23
               if (ls) lmx[ls] = rmx[ls] = mx[ls] = sum[ls];
24
               if (rs) lmx[rs] = rmx[rs] = mx[rs] = sum[rs];
25
           }
26
27
           else
28
           {
               if (ls) lmx[ls] = rmx[ls] = 0, mx[ls] = v[x];
29
               if (rs) lmx[rs] = rmx[rs] = 0, mx[rs] = v[x];
30
31
       }
32
       if (rev[x])
33
34
           rev[x] ^= 1; rev[ls] ^= 1; rev[rs] ^= 1;
35
           swap(lmx[ls], rmx[ls]);swap(lmx[rs], rmx[rs]);
           swap(ch[ls][0], ch[ls][1]); swap(ch[rs][0], ch[rs][1]);
37
       }
38
39
  inline void rotate(R int x)
40
41
       R int f = fa[x], gf = fa[f], d = ch[f][1] == x;
42
       if (f == root) root = x;
43
       (ch[f][d] = ch[x][d ^ 1]) > 0 ? fa[ch[f][d]] = f : 0;
44
45
       (fa[x] = gf) > 0 ? ch[gf][ch[gf][1] == f] = x : 0;
       fa[ch[x][d ^1] = f] = x;
46
47
       update(f);
  inline void splay(R int x, R int rt)
49
50
       while (fa[x] != rt)
51
52
           R int f = fa[x], gf = fa[f];
53
           if (gf != rt) rotate((ch[gf][1] == f) ^ (ch[f][1] == x) ? x : f);
54
           rotate(x);
55
56
       update(x);
57
  void build(R int 1, R int r, R int rt)
59
60
61
       if (1 > r) return;
       R int mid = 1 + r >> 1, now = id[mid], last = id[rt];
62
       if (1 == r)
63
       {
64
           sum[now] = a[1];
65
           size[now] = 1;
66
           tag[now] = rev[now] = 0;
67
           if (a[1] >= 0) lmx[now] = rmx[now] = mx[now] = a[1];
68
           else lmx[now] = rmx[now] = 0, mx[now] = a[1];
69
       }
70
       else
71
       {
72
           build(1, mid - 1, mid);
73
           build(mid + 1, r, mid);
74
75
       v[now] = a[mid];
```

5. Data Structure 5.9. Splay (ct)

```
fa[now] = last;
77
        update(now);
78
        ch[last][mid >= rt] = now;
79
   }
80
   int find(R int x, R int rank)
81
82
        if (tag[x] || rev[x]) pushdown(x);
83
        R int ls = ch[x][0], rs = ch[x][1], lsize = size[ls];
84
        if (lsize + 1 == rank) return x;
85
        if (lsize >= rank)
86
            return find(ls, rank);
87
        else
88
            return find(rs, rank - lsize - 1);
89
90
   inline int prepare(R int 1, R int tot)
91
92
        R int x = find(root, 1 - 1), y = find(root, 1 + tot);
93
        splay(x, 0);
94
        splay(y, x);
95
        return ch[y][0];
96
97
   std::queue <int> q;
98
   inline void Insert(R int left, R int tot)
99
100
        for (R int i = 1; i <= tot; ++i ) a[i] = FastIn();</pre>
101
        for (R int i = 1; i <= tot; ++i )</pre>
102
            if (!q.empty()) id[i] = q.front(), q.pop();
103
            else id[i] = ++cnt;
104
        build(1, tot, 0);
105
        R int z = id[(1 + tot) >> 1];
106
107
        R int x = find(root, left), y = find(root, left + 1);
        splay(x, 0);
108
109
        splay(y, x);
        fa[z] = y;
110
        ch[y][0] = z;
111
        update(y);
112
        update(x);
113
   }
114
   void rec(R int x)
115
116
        if (!x) return;
117
        R \text{ int } ls = ch[x][0], rs = ch[x][1];
118
119
        rec(ls); rec(rs); q.push(x);
120
        fa[x] = ch[x][0] = ch[x][1] = 0;
        tag[x] = rev[x] = 0;
^{121}
122
   ۱ }
   inline void Delete(R int 1, R int tot)
123
   {
124
        R int x = prepare(1, tot), f = fa[x];
125
        rec(x); ch[f][0] = 0;
126
        update(f); update(fa[f]);
127
128
   inline void Makesame(R int 1, R int tot, R int val)
129
130
        R int x = prepare(1, tot), y = fa[x];
131
        v[x] = val; tag[x] = 1; sum[x] = size[x] * val;
132
        if (val >= 0) lmx[x] = rmx[x] = mx[x] = sum[x];
133
        else lmx[x] = rmx[x] = 0, mx[x] = val;
134
        update(y); update(fa[y]);
135
136
inline void Reverse(R int 1, R int tot)
```

5.10. Treap (ct) 5. Data Structure

```
138 {
        R int x = prepare(1, tot), y = fa[x];
139
        if (!tag[x])
140
141
            rev[x] ^= 1;
142
            swap(ch[x][0], ch[x][1]);
143
            swap(lmx[x], rmx[x]);
144
            update(y); update(fa[y]);
145
146
147
   inline void Query(R int 1, R int tot)
148
149
        R int x = prepare(1, tot);
150
        printf("%d\n",sum[x]);
151
152
   #define inf ((1 << 30))
153
154 int main()
155
        R int n = FastIn(), m = FastIn(), 1, tot, val;
156
        R char op, op2;
157
        mx[0] = a[1] = a[n + 2] = -inf;
158
        for (R int i = 2; i <= n + 1; i++ )
        {
160
            a[i] = FastIn();
161
        }
162
        for (R int i = 1; i \le n + 2; ++i) id[i] = i;
163
        n += 2; cnt = n; root = (n + 1) >> 1;
164
        build(1, n, 0);
165
        for (R int i = 1; i <= m; i++ )
166
167
168
            op = getc();
            while (op < 'A' \mid \mid op > 'Z') op = getc();
169
            getc(); op2 = getc();getc();getc();getc();
170
            if (op == 'M' && op2 == 'X')
171
172
                printf("%d\n",mx[root] );
173
            }
174
            else
175
            {
176
                1 = FastIn() + 1; tot = FastIn();
177
                if (op == 'I') Insert(1, tot);
178
                if (op == 'D') Delete(1, tot);
179
                if (op == 'M') val = FastIn(), Makesame(1, tot, val);
                if (op == 'R')
181
182
                     Reverse(1, tot);
                if (op == 'G')
183
                     Query(1, tot);
184
            }
185
186
        return 0;
187
188
```

5.10 Treap (ct)

```
struct Treap {
    Treap *ls, *rs;
    int size;
    bool rev;
    inline void update()
```

5. Data Structure 5.10. Treap (ct)

```
{
           size = ls -> size + rs -> size + 1;
7
       }
8
       inline void set_rev()
9
10
       {
           rev ^= 1;
11
           std::swap(ls, rs);
12
13
       inline void pushdown()
14
15
           if (rev)
16
17
           {
               ls -> set_rev();
18
               rs -> set_rev();
19
               rev = 0;
20
21
22
   } mem[maxn], *root, *null = mem;
23
   struct Pair {
24
       Treap *fir, *sec;
25
26
  Treap *build(R int 1, R int r)
27
28
       if (1 > r) return null;
29
       R \text{ int } mid = 1 + r >> 1;
30
       R Treap *now = mem + mid;
31
       now \rightarrow rev = 0;
32
       now -> ls = build(1, mid - 1);
33
       now -> rs = build(mid + 1, r);
34
35
       now -> update();
36
       return now;
37
   inline Treap *Find_kth(R Treap *now, R int k)
38
39
       if (!k) return mem;
40
       if (now -> ls -> size >= k) return Find_kth(now -> ls, k);
41
       else if (now -> ls -> size + 1 == k) return now;
42
       else return Find_kth(now -> rs, k - now -> ls -> size - 1);
43
44
  Treap *merge(R Treap *a, R Treap *b)
45
46
47
       if (a == null) return b;
       if (b == null) return a;
48
       if (rand() % (a -> size + b -> size) < a -> size)
49
50
           a -> pushdown();
51
           a -> rs = merge(a -> rs, b);
52
           a -> update();
53
           return a;
54
       }
55
       else
56
57
           b -> pushdown();
58
           b -> ls = merge(a, b -> ls);
59
           b -> update();
60
           return b;
61
62
63
  Pair split(R Treap *now, R int k)
64
```

```
if (now == null) return (Pair) {null, null};
       R Pair t = (Pair) {null, null};
67
       now -> pushdown();
68
       if (k \le now \rightarrow ls \rightarrow size)
69
70
            t = split(now -> ls, k);
71
            now -> ls = t.sec;
72
            now -> update();
73
            t.sec = now;
74
       }
75
76
       else
77
            t = split(now \rightarrow rs, k - now \rightarrow ls \rightarrow size - 1);
78
            now -> rs = t.fir;
79
            now -> update();
80
            t.fir = now;
81
82
       return t;
83
84 }
s5 inline void set_rev(int 1, int r)
       R Pair x = split(root, 1 - 1);
87
       R Pair y = split(x.sec, r - 1 + 1);
       y.fir -> set_rev();
89
       root = merge(x.fir, merge(y.fir, y.sec));
90
91
```

5.11 可持久化平衡树 (ct)

```
char str[maxn];
2
  struct Treap
       Treap *ls, *rs;
       char data; int size;
       inline void update()
           size = ls -> size + rs -> size + 1;
10 } *root[maxn], mem[maxcnt], *tot = mem, *last = mem, *null = mem;
inline Treap* new_node(char ch)
       *++tot = (Treap) {null, null, ch, 1};
       return tot;
15 }
  struct Pair
16
17 \
       Treap *fir, *sec;
18
19 };
  inline Treap *copy(Treap *x)
20
21
       if (x == null) return null;
22
       if(x > last) return x;
       *++tot = *x;
       return tot;
25
27 Pair Split(Treap *x, int k)
28
       if (x == null) return (Pair) {null, null};
29
       Pair y;
```

```
Treap *nw = copy(x);
31
       if (nw \rightarrow ls \rightarrow size >= k)
32
33
            y = Split(nw \rightarrow ls, k);
34
           nw -> ls = y.sec;
35
           nw -> update();
36
           y.sec = nw;
37
       }
38
       else
39
40
            y = Split(nw \rightarrow rs, k - nw \rightarrow ls \rightarrow size - 1);
41
42
           nw -> rs = y.fir;
           nw -> update();
43
           y.fir = nw;
44
45
       return y;
46
47
   Treap *Merge(Treap *a, Treap *b)
48
49
       if (a == null) return b;
50
       if (b == null) return a;
51
52
       Treap *nw;
       if (rand() \% (a -> size + b -> size) < a -> size)
53
54
           nw = copy(a);
55
           nw -> rs = Merge(nw -> rs, b);
56
       }
57
       else
58
       {
59
60
           nw = copy(b);
61
           nw -> ls = Merge(a, nw -> ls);
62
       nw -> update();
63
       return nw;
64
65
   Treap *Build(int 1, int r)
66
67
       if (1 > r) return null;
68
       R int mid = 1 + r >> 1;
69
       Treap *nw = new_node(str[mid]);
70
       nw -> ls = Build(1, mid - 1);
71
       nw -> rs = Build(mid + 1, r);
72
73
       nw -> update();
74
       return nw;
75
  }
76
   int now:
   inline void Insert(int k, char ch)
77
78
       Pair x = Split(root[now], k);
79
       Treap *nw = new_node(ch);
80
       root[++now] = Merge(Merge(x.fir, nw), x.sec);
81
82
   inline void Del(int 1, int r)
83
84
       Pair x = Split(root[now], 1 - 1);
85
       Pair y = Split(x.sec, r - 1 + 1);
86
       root[++now] = Merge(x.fir, y.sec);
87
88
  inline void Copy(int 1, int r, int 11)
89
   {
90
       Pair x = Split(root[now], 1 - 1);
```

```
Pair y = Split(x.sec, r - 1 + 1);
        Pair z = Split(root[now], 11);
93
        Treap *ans = y.fir;
94
        root[++now] = Merge(Merge(z.fir, ans), z.sec);
95
96
   void Print(Treap *x, int 1, int r)
97
    {
98
        if (!x) return;
99
        if (1 > r) return;
100
        R int mid = x \rightarrow ls \rightarrow size + 1;
101
        if (r < mid)
102
103
            Print(x -> ls, 1, r);
104
            return ;
105
        }
106
        if (1 > mid)
107
        {
108
            Print(x -> rs, 1 - mid, r - mid);
109
110
            return ;
111
        Print(x -> ls, 1, mid - 1);
112
        printf("%c", x -> data );
113
        Print(x -> rs, 1, r - mid);
114
115 | }
    void Printtree(Treap *x)
116
    {
117
        if (!x) return;
118
        Printtree(x -> ls);
119
        printf("%c", x -> data );
120
121
        Printtree(x -> rs);
122
123
    int main()
124
        srand(time(0) + clock());
125
        null -> ls = null -> rs = null; null -> size = 0; null -> data = 0;
126
        int n = F();
127
        gets(str + 1);
128
        int len = strlen(str + 1);
129
        root[0] = Build(1, len);
130
        while (1)
131
132
            last = tot;
133
134
            R char opt = getc();
            while (opt < 'A' \mid \mid opt > 'Z')
135
136
            {
                 if (opt == EOF) return 0;
137
                 opt = getc();
138
            }
139
            if (opt == 'I')
140
141
                 R int x = F();
142
                 R char ch = getc();
143
                 Insert(x, ch);
144
            }
145
            else if (opt == 'D')
146
147
                 R int 1 = F(), r = F();
148
                 Del(1, r);
149
150
            else if (opt == 'C')
151
152
```

5. Data Structure 5.12. CDQ 分治 (ct)

```
R \text{ int } x = F(), y = F(), z = F();
153
                  Copy(x, y, z);
154
             }
155
             else if (opt == 'P')
156
              {
157
                  R \text{ int } x = F(), y = F(), z = F();
158
                  Print(root[now - x], y, z);
159
                  puts("");
160
161
162
         return 0;
163
```

5.12 CDQ 分治 (ct)

```
struct event
   {
2
       int x, y, id, opt, ans;
   } t[maxn], q[maxn];
   void cdq(int left, int right)
6
       if (left == right) return ;
       R int mid = left + right >> 1;
       cdq(left, mid);
       cdq(mid + 1, right);
10
       //分成若干个子问题
11
       ++now;
12
       for (int i = left, j = mid + 1; j <= right; ++j)</pre>
13
14
           for (; i \le mid \&\& q[i].x \le q[j].x; ++i)
15
16
               if (!q[i].opt)
17
                   add(q[i].y, q[i].ans);
18
           //考虑前面的修改操作对后面的询问的影响
19
           if (q[j].opt)
               q[j].ans += query(q[j].y);
20
       }
21
       R int i, j, k = 0;
22
       //以下相当于归并排序
23
       for (i = left, j = mid + 1; i <= mid \&\& j <= right; )
24
25
26
           if (q[i].x \le q[j].x)
               t[k++] = q[i++];
27
28
           else
               t[k++] = q[j++];
29
30
       for (; i <= mid; )
31
           t[k++] = q[i++];
32
       for (; j <= right; )</pre>
33
           t[k++] = q[j++];
34
       for (int i = 0; i < k; ++i)
35
           q[left + i] = t[i];
36
```

5.13 Bitset (ct)

```
namespace Game {
#define maxn 300010
#define maxs 30010
```

5.13. Bitset (ct) 5. Data Structure

```
4 uint b1[32] [maxs], b2[32] [maxs];
5 int popcnt[256];
6 inline void set(R uint *s, R int pos)
7 | {
       s[pos >> 5] = 1u << (pos & 31);
9
inline int popcount(R uint x)
11
       return popcnt[x >> 24 & 255]
12
            + popcnt[x >> 16 & 255]
13
            + popcnt[x >> 8 & 255]
14
15
            + popcnt[x
                           & 255];
16
   void main() {
17
       int n, q;
18
       scanf("%d%d", &n, &q);
19
       char *s1 = new char[n + 1];
20
       char *s2 = new char[n + 1];
21
       scanf("%s%s", s1, s2);
       uint *anss = new uint[q];
23
       for (R int i = 1; i < 256; ++i) popcnt[i] = popcnt[i >> 1] + (i & 1);
24
       #define modify(x, _p)\
25
26
           for (R int j = 0; j < 32 86 j <= p; ++j)
27
               set(b##x[j], p - j); \
28
29
30
       for (R int i = 0; i < n; ++i)
           if (s1[i] == '0') modify(1, 3 * i)
31
           else if (s1[i] == '1') modify(1, 3 * i + 1)
32
           else modify(1, 3 * i + 2)
33
       for (R int i = 0; i < n; ++i)
34
           if (s2[i] == '1') modify(2, 3 * i)
35
           else if (s2[i] == '2') modify(2, 3 * i + 1)
36
           else modify(2, 3 * i + 2)
37
       for (int Q = 0; Q < q; ++Q) {
38
           R int x, y, 1;
40
           scanf("%d%d%d", &x, &y, &1); x *= 3; y *= 3; 1 *= 3;
           uint *f1 = b1[x \& 31], *f2 = b2[y \& 31], ans = 0;
41
42
           R int i = x >> 5, j = y >> 5, p, lim;
           for (p = 0, lim = 1 >> 5; p + 8 < lim; p += 8, i += 8, j += 8)
43
44
               ans += popcount(f1[i + 0] & f2[j + 0]);
45
               ans += popcount(f1[i + 1] & f2[j + 1]);
46
               ans += popcount(f1[i + 2] & f2[j + 2]);
47
               ans += popcount(f1[i + 3] & f2[j + 3]);
48
               ans += popcount(f1[i + 4] & f2[j + 4]);
49
               ans += popcount(f1[i + 5] & f2[j + 5]);
50
               ans += popcount(f1[i + 6] & f2[j + 6]);
51
               ans += popcount(f1[i + 7] & f2[j + 7]);
52
53
           for (; p < lim; ++p, ++i, ++j) ans += popcount(f1[i] & f2[j]);
54
           R uint S = (1u << (1 & 31)) - 1;
55
           ans += popcount(f1[i] & f2[j] & S);
56
           anss[Q] = ans;
57
       }
```

5. Data Structure 5.14. 斜率优化

```
output_arr(anss, q * sizeof(uint));

output_arr(anss, q * sizeof(uint));
}
}
```

5.14 斜率优化

5.15 DLX

Chapter 6

Others

6.1 vimrc (gy)

```
se et ts=4 sw=4 sts=4 nu sc sm lbr is hls mouse=a
  sy on
  ino <tab> <c-n>
  ino <s-tab> <tab>
  au bufwinenter * winc L
6 nm <f6> ggVG"+y
7 nm <f7> :w<cr>:make<cr>
8 nm <f8> :!@<cr>
9 nm <f9> :!@ < in<cr>
10 nm <s-f9> :!(time @ < in &> out) &>> out<cr>:sp out<cr>
11 au filetype cpp cm @ ./a.out | se cin fdm=syntax mp=g++\ %\ -std=c++11\ -Wall\ -Wextra\
    \hookrightarrow -Wconversion\ -02
12 map <c-p> :ha<cr>
13 se pheader=%N0%F popt=number:y
14 au filetype java cm @ java %< | se cin fdm=syntax mp=javac\ %
au filetype python cm @ python % | se si fdm=indent
16 au bufenter *.kt setf kotlin
  au filetype kotlin cm @ kotlin _%<Kt | se si mp=kotlinc\ %
```

6.2 STL 释放内存 (Durandal)

```
template <typename T>
__inline void clear(T &container) {
    container.clear();
    T(container).swap(container);
}
```

6.3 开栈 (Durandal)

```
register char *_sp __asm__("rsp");
int main() {
    const int size = 400 << 20; // 400 MB
    static char *sys, *mine(new char[size] + size - 4096);
    sys = _sp; _sp = mine;
    _main(); // main method</pre>
```

6. Others 6.4. O3 (gy)

```
7    _sp = sys;
8    return 0;
9 }
```

6.4 O3 (gy)

```
__attribute__((optimize("-03"))) int main() { return 0; }
```

6.5 Java Template (gy)

```
import java.io.*;
   import java.math.*;
   import java.util.*;
   public class Template {
       // Input
       private static BufferedReader reader;
       private static StringTokenizer tokenizer;
       private static String next() {
           try {
10
               while (tokenizer == null || !tokenizer.hasMoreTokens())
11
                   tokenizer = new StringTokenizer(reader.readLine());
12
           } catch (IOException e) {
               // do nothing
13
14
           return tokenizer.nextToken();
15
16
       private static int nextInt() {
17
           return Integer.parseInt(next());
18
19
20
       private static double nextDouble() {
           return Double.parseDouble(next());
21
22
       private static BigInteger nextBigInteger() {
23
           return new BigInteger(next());
24
25
       public static void main(String[] args) {
26
           reader = new BufferedReader(new InputStreamReader(System.in));
27
           Scanner scanner = new Scanner(System.in);
29
           while (scanner.hasNext())
               scanner.next();
30
       }
31
       // BigInteger & BigDecimal
32
       private static void bigDecimal() {
33
           BigDecimal a = BigDecimal.valueOf(1.0);
34
           BigDecimal b = a.setScale(50, RoundingMode.HALF_EVEN);
35
           BigDecimal c = b.abs();
36
           // if scale omitted, b.scale is used
37
           BigDecimal d = c.divide(b, 50, RoundingMode.HALF_EVEN);
38
           // since Java 9
39
           BigDecimal e = d.sqrt(new MathContext(50, RoundingMode.HALF_EVEN));
40
           BigDecimal x = new BigDecimal(BigInteger.ZERO);
41
           BigInteger y = BigDecimal.ZERO.toBigInteger(); // RoundingMode.DOWN
42
           y = BigDecimal.ZERO.setScale(0, RoundingMode.HALF_EVEN).unscaledValue();
43
44
       // sqrt for Java 8
45
```

6.5. Java Template (gy) 6. Others

```
// can solve scale=100 for 10000 times in about 1 second
       private static BigDecimal sqrt(BigDecimal a, int scale) {
47
            if (a.compareTo(BigDecimal.ZERO) < 0)</pre>
48
                return BigDecimal.ZERO.setScale(scale, RoundingMode.HALF_EVEN);
49
            int length = a.precision() - a.scale();
50
            BigDecimal ret = new BigDecimal(BigInteger.ONE, -length / 2);
51
            for (int i = 1; i <= Integer.highestOneBit(scale) + 10; i++)</pre>
52
                ret = ret.add(a.divide(ret, scale,
53
                  → RoundingMode.HALF_EVEN)).divide(BigDecimal.valueOf(2), scale,

→ RoundingMode.HALF_EVEN);
            return ret;
54
55
       // can solve a=2^10000 for 100000 times in about 1 second
56
       private static BigInteger sqrt(BigInteger a) {
57
            int length = a.bitLength() - 1;
58
            BigInteger 1 = BigInteger.ZERO.setBit(length / 2), r = BigInteger.ZERO.setBit(length / 2);
59
            while (!1.equals(r)) {
60
                BigInteger m = 1.add(r).shiftRight(1);
61
                if (m.multiply(m).compareTo(a) < 0)</pre>
62
                    1 = m.add(BigInteger.ONE);
63
                else
                    r = m;
65
            }
66
67
            return 1;
       }
68
       // Collections
69
       private static void arrayList() {
70
           List<Integer> list = new ArrayList<>();
71
72
            // Generic array is banned
73
            List[] lists = new List[100];
74
            lists[0] = new ArrayList<Integer>();
            // for List<Integer>, remove(Integer) stands for element, while remove(int) stands for
75
              \hookrightarrow index
            list.remove(list.get(1));
76
            list.remove(list.size() - 1);
77
            list.clear():
78
            Queue<Integer> queue = new LinkedList<>();
79
            // return the value without popping
80
            queue.peek();
81
            // pop and return the value
82
            queue.poll();
83
            Queue<Integer> priorityQueue = new PriorityQueue<>();
85
            Deque<Integer> deque = new ArrayDeque<>();
86
            deque.peekFirst();
            deque.peekLast();
87
            deque.pollFirst();
88
            TreeSet<Integer> set = new TreeSet<>();
89
            TreeSet<Integer> anotherSet = new TreeSet<>(Comparator.reverseOrder());
90
            set.ceiling(1);
91
            set.floor(1);
92
            set.lower(1);
93
            set.higher(1);
94
            set.contains(1);
95
            HashSet<Integer> hashSet = new HashSet<>();
96
            HashMap<String, Integer> map = new HashMap<>();
97
            map.put("", 1);
98
            map.get("");
99
            map.forEach((string, integer) -> System.out.println(string + integer));
100
            TreeMap<String, Integer> treeMap = new TreeMap<>();
101
            Arrays.sort(new int[10]);
102
```

6. Others 6.6. Big Fraction (gy)

```
Arrays.sort(new Integer[10], (a, b) -> {
103
                if (a.equals(b)) return 0;
104
                if (a > b) return -1;
105
                return 1;
106
            });
107
            Arrays.sort(new Integer[10], Comparator.comparingInt((a) -> (int) a).reversed());
108
            long a = 1_000_000_000_000_000_000L;
109
            int b = Integer.MAX_VALUE;
110
            int c = 'a';
111
112
113
```

6.6 Big Fraction (gy)

```
fun gcd(a: Long, b: Long): Long = if (b == 0L) a else gcd(b, a % b)
   class Fraction(val a: BigInteger, val b: BigInteger) {
       constructor(a: Long, b: Long) : this(BigInteger.valueOf(a / gcd(a, b)), BigInteger.valueOf(b /
         \hookrightarrow \gcd(a, b)))
       operator fun plus(o: Fraction): Fraction {
           var gcd = b.gcd(o.b)
           val tempProduct = (b / gcd) * (o.b / gcd)
6
           var ansA = a * (o.b / gcd) + o.a * (b / gcd)
           val gcd2 = ansA.gcd(gcd)
           ansA /= gcd2
9
           gcd /= gcd2
10
           return Fraction(ansA, gcd * tempProduct)
11
12
       operator fun minus(o: Fraction): Fraction {
13
14
           var gcd = b.gcd(o.b)
15
           val tempProduct = (b / gcd) * (o.b / gcd)
           var ansA = a * (o.b / gcd) - o.a * (b / gcd)
16
           val gcd2 = ansA.gcd(gcd)
17
           ansA /= gcd2
18
           gcd /= gcd2
19
           return Fraction(ansA, gcd * tempProduct)
20
21
       operator fun times(o: Fraction): Fraction {
22
           val gcd1 = a.gcd(o.b)
23
           val gcd2 = b.gcd(o.a)
24
           return Fraction((a / gcd1) * (o.a / gcd2), (b / gcd2) * (o.b / gcd1))
25
26
27
```

6.7 模拟退火 (ct)

6.8. 三分 (ct) 6. Others

```
return maxx;
11 }
12 int main()
13 {
       srand(time(NULL) + clock());
14
       db x = 0, fnow = f(x);
15
       fans = 1e30;
16
       for (db T = 1e4; T > 1e-4; T *= 0.997)
17
18
           db nx = x + randp() * T, fnext = f(nx);
19
           db delta = fnext - fnow;
20
           if (delta < 1e-9 || exp(-delta / T) > rand01())
21
22
                x = nx;
23
                fnow = fnext;
24
           }
25
26
       return 0;
27
28
```

6.8 三分 (ct)

```
inline db cubic_search()
{
    double l = -1e4, r = 1e4;
    for (int i = 1; i <= 100; ++i)
    {
        double ll = (l + r) * 0.5;
        double rr = (ll + r) * 0.5;
        if (check(ll) < check(rr)) r = rr;
        else l = ll;
    }
    return (l + r) * 0.5;
}</pre>
```

6.9 Zeller Congruence (gy)

```
int day_in_week(int year, int month, int day) {
   if (month == 1 || month == 2)
        month += 12, year--;
   int c = year / 100, y = year % 100, m = month, d = day;
   int ret = (y + y / 4 + c / 4 + 5 * c + 13 * (m + 1) / 5 + d + 6) % 7;
   return ret >= 0 ? ret : ret + 7;
}
```

6.10 博弈论模型 (gy)

• Wythoff's game 给定两堆石子,每次可以从任意一堆中取至少一个石子,或从两堆中取相同的至少一个石子,取走最后石子的胜

```
先手胜当且仅当石子数满足:
```

• Fibonacci nim

给定一堆石子,第一次可以取至少一个、少于石子总数数量的石子,之后每次可以取至少一个、不超过 上次取石子数量两倍的石子,取走最后石子的胜 先手胜当且仅当石子数为斐波那契数

6.11 积分表 (integral-table.com)

$$\int x^0 dx = \frac{1}{14x^2} x^{1+1}, \quad n \neq -1$$

$$\int \frac{1}{x} dx = \ln|x|$$

$$\int dx = \ln|x|$$

$$\int dx = \ln|x|$$

$$\int dx = \frac{1}{14x^2} dx = \frac{1}{4} \ln|xx + b|$$

$$\int \frac{1}{(x+a)^3} dx = \frac{1}{x} \ln|xx + b|$$

$$\int \frac{1}{(x+a)^3} dx = \frac{1}{(x+b)^{3/2}} (x+1)x - a$$

$$\int (x+a)^3 dx = \frac{(x+a)^{3/2}}{(x+b)^{3/2}} (x+1)x - a$$

$$\int (x+a)^3 dx = \frac{(x+a)^{3/2}}{(x+b)^{3/2}} (x+1)x - a$$

$$\int \frac{1}{(x+a)^3} dx = \frac{1}{x^3} an^{-1} x$$

$$\int \frac{1}{1+x^3} dx = \frac{1}{x^3} an^{-1} x$$

$$\int \frac{1}{1+x^3} dx = \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{1}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{1}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{1}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{1}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{-1} \frac{x}{a}$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} - \frac{1}{x^3} an^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1/2} ax$$

$$\int \frac{x^3}{x^3 + x^3} dx = \frac{1}{x^3} a^{1$$

$$\int \sin^3 ax \, dx = -\frac{3\cos ax}{4a} + \frac{\cos 3ax}{12a}$$

$$\int \cos ax \, dx = \frac{1}{a} \sin ax$$

$$\int \cos^2 ax \, dx = \frac{x}{2} + \frac{\sin 2ax}{4a}$$

$$\int \cos^3 ax dx = \frac{3\sin ax}{4a} + \frac{\sin 3ax}{12a}$$

$$\int \cos x \sin x \, dx = \frac{1}{2} \sin^2 x + c_1 = -\frac{1}{2} \cos^2 x + c_2 = -\frac{1}{4} \cos 2x + c_3$$

$$\int \cos ax \sin bx \, dx = \frac{\cos[(a-b)x]}{2(a-b)} - \frac{\cos[(a+b)x]}{2(a+b)}, \, a \neq b$$

$$\int \sin^2 ax \cos bx \, dx = -\frac{\sin[(2a-b)x]}{4(2a-b)} + \frac{\sin bx}{2b} - \frac{\sin[(2a+b)x]}{4(2a+b)}$$

$$\int \sin^2 x \cos x \, dx = \frac{1}{3} \sin^3 x$$

$$\int \cos^2 ax \sin bx \, dx = \frac{\cos[(2a-b)x]}{4(2a-b)} - \frac{\cos bx}{2b} - \frac{\cos[(2a+b)x]}{4(2a+b)}$$

$$\int \cos^2 ax \sin ax \, dx = -\frac{1}{3a} \cos^3 ax$$

$$\int \sin^2 ax \cos^2 bx dx = \frac{x}{4} - \frac{\sin 2ax}{8a} - \frac{\sin[2(a-b)x]}{16(a-b)} + \frac{\sin 2bx}{8b} - \frac{\sin[2(a+b)x]}{16(a+b)}$$

$$\int \sin^2 ax \cos^2 ax \, dx = \frac{x}{8} - \frac{\sin 4ax}{32a}$$

$$\int \tan ax \, dx = -\frac{1}{a} \ln \cos ax$$

$$\int \tan^2 ax \, dx = -x + \frac{1}{a} \tan ax$$

$$\int \tan^3 ax dx = \frac{1}{a} \ln \cos ax + \frac{1}{2a} \sec^2 ax$$

 $\int \sec x \, dx = \ln|\sec x + \tan x| = 2 \tanh^{-1} \left(\tan \frac{x}{2}\right)$

$$\int \sec^2 ax \ dx = \frac{1}{a} \tan ax$$

$$\int \sec^3 x \ dx = \frac{1}{2} \sec x \tan x + \frac{1}{2} \ln|\sec x + \tan x|$$

$$\int \sec x \tan x \ dx = \sec x$$

$$\int \sec^2 x \tan x \ dx = \frac{1}{2} \sec^2 x$$

$$\int \sec^2 x \tan x \ dx = \frac{1}{n} \sec^n x, n \neq 0$$

$$\int \csc x \ dx = \ln|\tan \frac{x}{2}| = \ln|\csc x - \cot x| + C$$

$$\int \csc^2 ax \ dx = -\frac{1}{a} \cot ax$$

$$\int \csc^3 x \ dx = -\frac{1}{2} \cot x \csc x + \frac{1}{2} \ln|\csc x - \cot x|$$

$$\int \csc^3 x \ dx = -\frac{1}{2} \cot x \csc x + \frac{1}{2} \ln|\csc x - \cot x|$$

$$\int \sec^3 x \cot x \ dx = -\frac{1}{n} \csc^n x, n \neq 0$$

$$\int \sec x \cot x \ dx = \ln|\tan x|$$

$$\int x \cos x \ dx = \cos x + x \sin x$$

$$\int x \cos x \ dx = \cos x + x \sin x$$

$$\int x \cos x \ dx = \frac{1}{a^2} \cos ax + \frac{x}{a} \sin ax$$

$$\int x^2 \cos x \ dx = 2x \cos x + (x^2 - 2) \sin x$$

$$\int x^2 \cos x \ dx = \frac{2x \cos ax}{a^2} + \frac{a^2 x^2 - 2}{a^3} \sin ax$$

$$\int x \sin x \ dx = -x \cos x + \sin x$$

$$\int x \sin x \ dx = -\frac{x \cos ax}{a} + \frac{\sin ax}{a^2}$$

$$\int x^2 \sin x \ dx = (2 - x^2) \cos x + 2x \sin x$$

$$\int x^2 \sin ax \ dx = \frac{2 - a^2 x^2}{a^3} \cos ax + \frac{2x \sin ax}{a^2}$$

$$\int x \cos^2 x \ dx = \frac{x^2}{4} + \frac{1}{8} \cos 2x + \frac{1}{4} x \sin 2x$$

$$\int x \sin^2 x \ dx = \frac{x^2}{4} - \frac{1}{8} \cos 2x - \frac{1}{4} x \sin 2x$$