SOUTH CHINA UNIVERSITY OF TECHNOLOGY

SCUT_gugugu

TEMPLATE



0 error(s), 0 warning(s)

CONTENTS 1

Contents

T	Gra	on Theory)
	1.1	Shortest Path	3
		1.1.1 Dijkstra	3
		1.1.2 SPFA	3
	1.2	Network Flow	4
		1.2.1 ISAP	4
		1.2.2 HLPP	5
		1.2.3 Dinic	6
		1.2.4 MCMF	7
	1.3	Tree Related	3
		1.3.1 Kruskal	3
		1.3.2 Prim	9
		1.3.3 Tree Divide and Conquer	9
	1.4	LCA	1
		1.4.1 Tree Decomposition LCA	1
		1.4.2 Tarjan LCA	1
	1.5	Tarjan	2
		1.5.1 SCC	2
		1.5.2 BCC	2
2	Dot	Structures 14	1
4	2.1	Basic Structures	
	2.1	Tree Structures	
	2.2	2.2.1 Tree Decomposition	
		2.2.2 Link-Cut Tree	
	2.3	Sequence Structures	
	2.3	2.3.1 Segment Tree	
		2.3.2 Splay Tree	
	2.4	Persistent Data Structures	
	2.4	2.4.1 Chairman Tree	
		2.4.1 Chairman 11ee	フ
3	Stri	ng 20)
	3.1	Basics	J
		3.1.1 Hash	J
		3.1.2 KMP && exKMP	Э
		3.1.3 AC Automaton	1
	3.2	Suffix Related	2
		3.2.1 Suffix Array	2
		3.2.2 Suffix Automaton	3
	3.3	Palindrome Related	3
		3.3.1 Manacher	3

CONTENTS 2

		3.3.2	Palindromic Tree	23				
4	Mat	th		24				
	4.1	Algeb	ra	24				
		4.1.1	FFT	24				
		4.1.2	NTT	24				
	4.2	Math	Theory	25				
		4.2.1	CRT && exCRT	25				
5	Con	Computational Geometry 27						
	5.1	Comn	nonly Definition and Functions	27				
		5.1.1	Const and Functions	27				
		5.1.2	Point Definition	27				
		5.1.3	Line Definition	27				
		5.1.4	Get Area	28				
		5.1.5	Get Circumference	28				
	5.2	Conve	x Hull	28				
	5.3	Half F	Plane Intersection	29				
	5.4	Min C	Sircle Cover	29				
6	Oth	ers		31				
	6.1	sampl	e	31				
		6.1.1	vimrc	31				
		6.1.2	FastIO	31				
	6.2	Offline	e Algorithm	32				
		6.2.1	CDQ Divide and Conquer	32				
		6.2.2	Mo's Algorithm	33				
		6.2.3	Mo's Algorithm On Tree	33				
	6.3	Rando	omized Algorithm	33				
		6.3.1	Simulated Annealing	33				

1 Graph Theory

1.1 Shortest Path

1.1.1 Dijkstra

```
typedef pair<int, int> P;
2
   struct Edge {
        int to, nxt;
3
4
        LL w;
5
   }e[MAXM];
   int head[MAXN], ecnt;
   LL d[MAXN];
7
   priority_queue<P, vector<P>, greater<P> > q;
8
   inline void addEdge(int x, int y, LL w) {
9
       e[++ecnt] = (Edge) \{y, head[x], w\}; head[x] = ecnt;
10
11
12
   void dijkstra(int st) {
13
       memset(d, 0x3f, sizeof(d));
14
        d[st] = 0;
15
        q.push(make_pair(0, st));
16
       while(!q.empty()) {
17
            P x = q.top(); q.pop();
18
            int u = x.second;
            for(int i = head[u], v; i; i = e[i].nxt) {
19
                v = e[i].to;
20
                if(d[v] > d[u] + e[i].w) {
21
                    d[v] = d[u] + e[i].w;
22
23
                    q.push(make_pair(d[v], v));
24
                }
25
            }
26
       }
27
   }
```

1.1.2 SPFA

```
struct Edge {
1
2
       int to, nxt;
3
       LL w;
   }e[MAXE];
4
5
   int head[MAXN], ecnt;
6 LL d[MAXN];
7
   bool exist[MAXN];
   queue<int> q;
8
9
   inline void addEdge(int x, int y, LL w) {
       e[++ecnt] = (Edge) \{y, head[x], w\}; head[x] = ecnt;
10
11
   void SPFA(int st) {
12
       memset(d,0x3f,sizeof(d));
13
        d[st] = 0;
14
        q.push(st);
15
        exist[st] = 1;
16
17
       while(!q.empty()) {
18
            int u = q.front(); q.pop();
19
            exist[u] = 0;
            for(int i = head[u], v; i; i = e[i].nxt) {
20
21
                v = e[i].to;
                if(d[v] > d[u] + e[i].w) {
22
```

```
d[v] = d[u] + e[i].w;
23
24
                      //pre[v] = u;
25
                      if(!exist[v]) {
26
                          q.push(v);
                          exist[v] = 1;
27
                      }
28
29
                 }
            }
30
        }
31
   }
32
```

1.2 Network Flow

1.2.1 ISAP

```
1
    namespace NWF {
2
          struct Edge{
3
               int to, nxt;LL f;
          e[MAXM << 1];
 4
 5
          int S, T, tot;
          int ecnt, head[MAXN], cur[MAXN], pre[MAXN], num[MAXN], dis[MAXN];
 6
 7
          queue<int> q;
         void init(int _S, int _T, int _tot){
   ecnt = 1; S = _S; T = _T; tot = _tot;
   memset(num, 0, (tot + 1) * sizeof(int));
   memset(head, 0, (tot + 1) * sizeof(int));
 8
 9
10
11
12
          inline void addEdge(int u, int v, LL f) {
13
               e[++ecnt] = (Edge) \{v, head[u], f\}; head[u] = ecnt; e[++ecnt] = (Edge) \{u, head[v], 0\}; head[v] = ecnt;
14
15
16
          void bfs() {
17
               memset(dis, 0, (tot + 1) * sizeof(int));
18
19
               q.push(T);
20
               dis[T] = 1;
21
               while(!q.empty()) {
22
                    int u = q.front(), v; q.pop();
23
                    num[dis[u]]++;
                    for(int i = cur[u] = head[u]; i; i = e[i].nxt) {
24
                         if(!dis[v = e[i].to]) {
25
                              dis[v] = dis[u] + 1;
26
27
                               q.push(v);
28
                         }
29
                    }
               }
30
31
          LL augment() {
32
               LL flow = INF;
33
               for(int i = S; i != T; i = e[cur[i]].to)
34
               flow = min(flow, e[cur[i]].f);
for(int i = S; i != T; i = e[cur[i]].to) {
35
36
                    e[cur[i]].f -= flow;
37
                    e[cur[i] ^ 1].f += flow;
38
39
40
               return flow;
41
          LL isap() {
42
43
               bfs();
               int u = S, v;
44
```

```
LL flow = 0;
45
            while(dis[S] <= tot) {</pre>
46
47
                 if(u == T) {
                     flow += augment();
48
                     u = S;
49
50
                 bool fg = 0;
51
                 for(int i = cur[u]; i; i = e[i].nxt) {
52
                     if(e[i].f && dis[u] > dis[v = e[i].to]) {
53
                          pre[v] = u;
54
                          cur[u] = i;
55
                          u = v;
56
                          fg = 1;
57
                          break;
58
59
                     }
60
                 if(fg) continue;
61
                 if(!--num[dis[u]]) break;
62
                 int maxDis = tot;
63
                 for(int i = head[u]; i; i = e[i].nxt) {
64
                     if(e[i].f \&\& maxDis > dis[v = e[i].to]) {
65
                          maxDis = dis[v];
66
                          cur[u] = i;
67
                     }
68
69
70
                 num[dis[u] = maxDis + 1]++;
71
                 if(u != S) u = pre[u];
72
73
            return flow;
        }
74
   }
75
```

1.2.2 HLPP

```
namespace NWF{
1
2
         struct Edge{
              int to,nxt;LL f;
3
         e[MAXM << 1];
4
5
         int S, T, tot;
         int ecnt, head[MAXN], dis[MAXN], num[MAXN];
6
7
         LL sumf[MAXN];
8
         queue<int> q;
9
         list<int> dep[MAXN];
         void init(int _S,int _T,int _tot){
10
              ecnt = 1;S = _S;T = _T;tot = _tot;
memset(num, 0, (tot + 1) * sizeof(int));
memset(head, 0, (tot + 1) * sizeof(int));
11
12
13
              memset(sumf, 0, (tot + 1) * sizeof(LL));
14
15
         void addEdge(int u,int v,LL f){
16
              e[++ecnt] = (Edge) \{v, head[u], f\}; head[u] = ecnt; e[++ecnt] = (Edge) \{u, head[v], 0\}; head[v] = ecnt;
17
18
19
         void bfs(){
20
              memset(dis, 0, (tot + 1) * sizeof(int));
21
              q.push(T); dis[T] = 1;
22
23
              while(!q.empty()){
24
                    int u=q.front(), v; q.pop();
25
                    for(int i = head[u]; i; i = e[i].nxt)
26
                    if(!dis[v = e[i].to]){
```

```
dis[v] = dis[u] + 1;
27
28
                     q.push(v);
29
                 }
            }
30
31
        LL hlpp(){
32
            bfs();
33
34
            dis[S] = tot + 1;
            for(int i = 1;i <= tot; ++i)num[dis[i]]++;</pre>
35
            for(int i = tot + 1; ~i; --i)dep[i].clear();
36
            int_maxd = dis[S];LL f;
37
            dep[maxd].push_back(S);sumf[S] = INF;
38
39
            for(;;){
                 while(maxd && dep[maxd].empty())maxd--;
40
41
                 if(!maxd)break;
                 int u = dep[maxd].back(), v;dep[maxd].pop_back();
42
                 int minDis = tot + 1;
43
                 for(int i = head[u]; i;i = e[i].nxt)
44
45
                 if(e[i].f){
                     if(dis[u] > dis[v = e[i].to]){
46
                         f = min(sumf[u], e[i].f);
47
                         e[i].f -= f; e[i^1].f += f;
48
                         if(sumf[u] != INF) sumf[u] -= f;
49
50
                         if(sumf[v] != INF) sumf[v] += f;
                         if(v!=S \&\& v!=T \&\& sumf[v] == f){
51
                              maxd = max(maxd, dis[v]);
52
53
                              dep[dis[v]].push_back(v);
54
                         if(!sumf[u])break;
55
                     }else minDis=min(minDis, dis[v] + 1);
56
57
                 if(sumf[u]){
58
                     if(!--num[dis[u]]){
59
                         for(int i = dis[u];i <= maxd;++i){</pre>
60
                              while(!dep[i].empty()){
61
                                  --num[i];
62
                                  dis[dep[i].back()] = tot + 1;
63
                                  dep[i].pop_back();
64
                              }
65
66
                         }
67
                         maxd = dis[u] - 1; dis[u] = tot + 1;
                     }else{
68
                         dis[u] = minDis;
69
                         if(minDis > tot)continue;
70
                         num[minDis]++;
71
                         maxd = max(maxd, minDis);
72
73
                         dep[minDis].push_back(u);
                     }
74
75
                 }
76
            return sumf[T];
77
78
    }
79
```

1.2.3 Dinic

```
namespace NWF {
struct Edge {
    int to, nxt;LL f;
} e[MAXM << 1];</pre>
```

```
5
         int S, T, tot;
         int ecnt, head[MAXN], cur[MAXN], dis[MAXN];
 6
         queue<int> q;
 7
         void init(int _S, int _T, int _tot){
    ecnt = 1; S = _S; T = _T; tot = _tot;
    memset(head, 0, (tot + 1) * sizeof(int));
 8
 9
10
11
         void addEdge(int u, int v, LL f) {
    e[++ecnt] = (Edge) {v, head[u], f}; head[u] = ecnt;
    e[++ecnt] = (Edge) {u, head[v], 0}; head[v] = ecnt;
12
13
14
15
         bool bfs() {
16
              memset(dis, 0, (tot + 1) * sizeof(int));
17
              q.push(S); dis[S] = 1;
18
19
              while (!q.empty()) {
                   int u = q.front(), v; q.pop();
20
                   for (int i = cur[u] = head[u]; i ; i = e[i].nxt) {
21
22
                        if (e[i].f && !dis[v = e[i].to]) {
23
                              q.push(v);
                              dis[v] = dis[u] + 1;
24
                        }
25
                   }
26
27
              }
28
              return dis[T];
29
30
         LL dfs(int u, LL maxf) {
31
              if (u == T) return maxf;
              LL sumf = maxf;
32
              for (int &i = cur[u]; i; i = e[i].nxt) {
33
                   if (e[i].f && dis[e[i].to] > dis[u]) {
34
                        LL tmpf = dfs(e[i].to, min(sumf, e[i].f));
35
                        e[i].f -= tmpf; e[i ^ 1].f += tmpf;
36
                        sumf -= tmpf;
37
                        if (!sumf) return maxf;
38
39
                   }
              }
40
              return maxf - sumf;
41
42
43
         LL dinic() {
44
              LL ret = 0;
45
              while (bfs()) ret += dfs(S, INF);
46
              return ret;
47
         }
48
```

1.2.4 MCMF

```
1
    namespace NWF{
2
        struct Edge {
3
            int to, nxt;LL f, c;
4
        } e[MAXM << 1];</pre>
        int S, T, tot;
int ecnt, head[MAXN], cur[MAXN];LL dis[MAXN];
5
6
7
        bool exist[MAXN];
        queue<int> q;
8
        void init(int _S, int _T, int _tot){
9
            ecnt = 1; S = _S; T = _T; tot = _tot;
10
11
            memset(head, 0, (tot + 1) * sizeof(int));
12
13
        void addEdge(int u, int v, LL f, LL c) {
```

```
e[++ecnt] = (Edge) \{v, head[u], f, c\}; head[u] = ecnt;
14
              e[++ecnt] = (Edge) \{u, head[v], 0, -c\}; head[v] = ecnt;
15
16
         bool spfa() {
17
              for(int i = 0;i <= tot; ++i){</pre>
18
                   dis[i] = INF; exist[i] = cur[i] = 0;
19
20
              q.push(S);dis[S] = 0;exist[S] = 1;
21
              while(!q.empty()) {
22
                   int u = q.front(), v; q.pop();exist[u] = 0;
23
                   for(int i = head[u]; i; i = e[i].nxt) {
    if(e[i].f && dis[v = e[i].to] > dis[u] + e[i].c) {
24
25
26
                            dis[v] = dis[u] + e[i].c;
                             cur[v] = i;
27
                             if(!exist[v]) {
28
                                  q.push(v);
29
                                  exist[v] = 1;
30
31
                            }
32
                        }
                   }
33
              }
34
              return dis[T] != INF;
35
36
         LL mcmf() {
37
              LL cost = 0;
38
              while(spfa()) {
39
40
                   LL flow = INF;
41
                   for(int i = T; i != S; i = e[cur[i] ^ 1].to)
                   flow = min(flow, e[cur[i]].f);
for(int i = T; i != S; i = e[cur[i] ^ 1].to) {
    e[cur[i]].f -= flow;
42
43
44
                        e[cur[i] \land 1].f += flow;
45
46
                   cost += flow * dis[T];
47
              }
48
              return cost;
49
50
         }
51
    }
```

1.3 Tree Related

1.3.1 Kruskal

```
namespace MST{
1
2
        struct Edge{
3
            int u,v; LL w;
            bool operator < (const Edge& x) const { return w < x.w; }</pre>
4
        }e[MAXM];
5
        int ecnt, fa[MAXN];
6
        void addEdge(int u, int v, LL w) {
7
            e[++ecnt] = (Edge)\{v, u, w\}; headp[u] = ecnt;
8
9
        int Find(int x) { return x == fa[x] ? x : fa[x] = Find(fa[x]); }
10
        LL kruskal(int n) {
11
12
            sort(e + 1, e + ecnt + 1);
            for(int i = 1; i <= n; i++) fa[i] = i;
13
            LL sum = 0;
14
            for (int i = 1; i <= ecnt; i++){
15
                int fu = Find(e[i].u), fv = Find(e[i].v);
16
```

```
if(fu != fv){
    fa[fu] = fv;
    sum += e[i].w;

return sum;
}
```

1.3.2 Prim

```
namespace MST {
1
2
        struct Edge{
3
             int to,nxt; LL w;
        }e[MAXM];
4
5
        int ecnt, head[MAXN], vis[MAXN]; // pre[MAXN];
        LL dis[MAXN];
6
7
        void addEdge(int u, int v, LL w){
8
             e[++ecnt] = (Edge)\{v, head[u], w\}; head[u] = ecnt;
9
             e[++ecnt] = (Edge)\{u, head[v], w\}; head[v] = ecnt;
10
        LL Prim(int n){
11
             for (int i = 1; i <= n; i++){</pre>
12
                  //pre[i] = 0;
13
                 vis[i] = 0;
14
                 dis[i] = INF;
15
16
             vis[1] = 1;
17
             LL sum = 0;
18
             for (int i = head[1]; i; i = e[i].nxt)
19
20
                 dis[e[i].to] = min(dis[e[i].to],e[i].w);
             for (int j = 1; j < n; j++){
   int u; LL minDis = INF;</pre>
21
22
                 for (int i = 1; i <= n; ++i)</pre>
23
                      if (!vis[i] && dis[i] < minDis){</pre>
24
25
                          minDis = dis[i];
26
                          u = i;
27
                 if (minDis == INF) return -1;
28
                 vis[u] = 1;
29
30
                 sum += minDis;
                 for (int i = head[u], v; i; i = e[i].nxt)
31
                 if (!vis[v = e[i].to] && e[i].w < dis[v]){</pre>
32
                      //pre[u] = v;
33
                      dis[v] = e[i].w;
34
35
36
             return sum;
37
38
        }
39
   }
```

1.3.3 Tree Divide and Conquer

```
struct Edge {
    int to, nxt, w;
}e[MAXM];
int head[MAXN], ecnt;
int sz[MAXN];
```

```
int d[MAXN], t[5], ans;
7
    bool vis[MAXN];
   inline void add_edge(int u, int v, int w) {
    e[++ecnt] = (Edge) {v, h[u], w}; head[u] = ecnt;
8
9
        e[++ecnt] = (Edge) \{u, h[v], w\}; head[v] = ecnt;
10
11
12
    int getsz(int x, int fa) {
        sz[x] = 1;
13
        for(int i = h[x]; i; i = e[i].nxt) {
14
             int y = e[i].to;
15
            if(vis[y] || y == fa) continue;
16
17
            sz[x] += getsz(y, x);
        }
18
19
        return sz[x];
20
21
    int getrt(int x) {
        int tot = getsz(x, 0) >> 1;
23
        while(1) {
24
             int u = -1;
             for(int i = h[x]; i; i = e[i].nxt) {
25
26
                 int y = e[i].to;
                 if(vis[y] || sz[y] > sz[x]) continue;
27
                 if(u == -1 \mid | sz[y] > sz[u]) u = y;
28
29
30
            if(\sim u \&\& sz[u] > tot) x = u;
31
            else break;
32
        }
33
        return x;
34
    void getdep(int x, int fa) {
35
36
        t[d[x]]++;
        for(int i = h[x]; i; i = e[i].nxt) {
37
             int y = e[i].to;
38
            if(vis[y] || y == fa) continue;
39
            d[y] = (d[x] + e[i].w) % 3;
40
            getdep(y, x);
41
        }
42
   }
43
    int cal(int x, int v) {
44
45
        t[0] = t[1] = t[2] = 0;
46
        d[x] = v \% 3;
47
        getdep(x, 0);
        return t[0] * t[0] + t[1] * t[2] * 2;
48
49
50
   void solve(int x) {
        vis[x] = 1;
51
52
        ans += cal(x, 0);
        for(int i = h[x]; i; i = e[i].nxt) {
53
             int y = e[i].to;
54
55
             if(vis[y]) continue;
            ans -= cal(y, e[i].w);
56
             solve(getrt(y));
57
        }
58
59
   int main() {
60
        solve(getrt(1));
61
   }
62
```

1.4 LCA

1.4.1 Tree Decomposition LCA

```
int sz[MAXN], dep[MAXN], top[MAXN], fa[MAXN], son[MAXN], num[MAXN], totw;
   struct Edge {
        int to, nxt;
   }e[MAXN << 1];
   int head[MAXN], ecnt;
   inline void add_edge(int x, int y) {
6
        e[++ecnt] = (Edge) \{y, head[x]\}; head[x] = ecnt;
7
8
9
   void dfs1(int x) {
10
        sz[x] = 1; son[x] = 0;
11
        for(int i = head[x]; i; i = e[i].nxt) {
12
            int v = e[i].to;
13
            if(v == fa[x]) continue;
14
            fa[v] = x;
            dep[v] = dep[x] + 1;
15
16
            dfs1(v);
            sz[x] += sz[v];
17
            if(sz[v] > sz[son[x]]) son[x] = v;
18
        }
19
   }
20
   void dfs2(int x) {
21
        B[num[x]] = A[x];
22
        if(son[x]) {
23
24
            top[son[x]] = top[x];
25
            num[son[x]] = ++totw;
26
            dfs2(son[x]);
27
        for(int i = head[x]; i; i = e[i].nxt) {
28
29
            int v = e[i].to;
30
            if(v == fa[x] || v == son[x]) continue;
31
            top[v] = v;
32
            num[v] = ++totw;
            dfs2(v);
33
34
        }
35
   int lca(int u, int v) {
   if(u == v) return u;
36
37
        while(top[u] != top[v]) {
38
            if(dep[top[u]] > dep[top[v]]) swap(u, v);
39
40
            v = fa[top[v]];
41
        if(dep[u] > dep[v]) swap(u, v);
42
        return u;
43
44
   inline void init() {
45
        memset(head, 0, sizeof(head)); ecnt = 0;
46
        fa[1] = 0; dep[1] = 1; top[1] = 1; num[1] = 1; totw = 1;
47
48
   inline void pre() {
49
50
        dfs1(1); dfs2(1);
51
```

1.4.2 Tarjan LCA

1.5 Tarjan

1.5.1 SCC

```
namespace SCC{
1
2
        vector<int> G[MAXN];
        int dfs_clock, scc_cn, dfn[MAXN], low[MAXN], sccno[MAXN];
3
4
        stack<int> S;
5
        void addEdge(int u, int v) {
6
            G[u].push_back(v);
7
        void tarjan(int u) {
8
9
            dfn[u] = low[u] = ++dfs\_clock;
            S.push(u);
10
11
            for(auto v : G[u]) {
12
                 if(!dfn[v]) {
13
                     tarjan(v);
14
                     low[u] = min(low[u], low[v]);
15
                }else if(!sccno[v]) {
                     low[u] = min(low[u], dfn[v]);
16
17
18
            if(dfn[u] == low[u]) {
19
20
                 scc_cnt++;
21
                 for(;;) {
                     int v = S.top(); S.pop();
22
                     sccno[v] = scc_cnt;
23
24
                     if(v == u) break;
25
                }
26
            }
27
        void findSCC(int n) {
28
29
            for(int i = 1; i <= n; i++)</pre>
30
                 if(!dfn[i]) tarjan(i);
31
        void init(int n){
32
            dfs_clock = scc_cnt = 0;
33
34
            for(int i = 0; i \le n; ++i){
35
                 dfn[i] = low[i] = sccno[i] = 0;
36
                 G[i].clear();
            }
37
        }
38
   }
39
```

1.5.2 BCC

```
struct Edge {
1
       int to, nxt;
2
   }e[MAXE];
3
   struct Node {
4
       int u, v;
5
6
   };
   int head[MAXN], ecnt;
7
   int pre[MAXN], low[MAXN], iscut[MAXN], bccno[MAXN], dfs_clock, bcc_cnt;
9
   vector<int> bcc[MAXN];
  stack<Node> S;
10
   inline void add_edge(int x, int y) {
11
       e[++ecnt] = (Edge) \{y, head[x]\}; head[x] = ecnt;
12
       e[++ecnt] = (Edge) \{x, head[y]\}; head[y] = ecnt;
13
```

```
}
14
    inline void init() {
15
16
         memset(pre, 0, sizeof(pre));
        memset(low, 0, sizeof(low));
memset(bccno, 0, sizeof(bccno));
memset(iscut, 0, sizeof(iscut));
memset(head, 0, sizeof(head)); ecnt = 0;
17
18
19
20
21
         dfs_clock = bcc_cnt = 0;
22
    void tarjan(int u, int fa) {
23
         low[u] = pre[u] = ++dfs_clock;
24
         int ch = 0;
25
26
         for(int i = head[u]; i; i = e[i].nxt) {
              int v = e[i].to;
27
28
              if(!pre[v]) {
                  S.push((Node) \{u, v\});
29
                  ch++;
30
31
                  tarjan(v, u);
32
                  low[u] = min(low[u], low[v]);
                  if(low[v] >= pre[u]) {
33
                       iscut[u] = 1;
34
                       bcc[bcc_cnt++].clear();
35
36
                       for(;;) {
                            Node x = S.top(); S.pop();
37
38
                            if(bccno[x.u] != bcc_cnt) {
39
                                 bcc[bcc_cnt].push_back(x.u);
40
                                 bccno[x.u] = bcc_cnt;
41
                            if(bccno[x.v] != bcc_cnt) {
42
                                 bcc[bcc_cnt].push_back(x.v);
43
                                 bccno[x.v] = bcc_cnt;
44
45
                            if(x.u == u \&\& x.v == v) break;
46
                       }
47
                  }
48
             }
49
             else if(pre[v] < pre[u] && v != fa) {</pre>
50
                  S.push((Node) \{u, v\});
51
52
                  low[u] = min(low[u], pre[v]);
             }
53
54
         if(u == fa && ch <= 1) iscut[u] = 0;
55
56
```

2 Data Structures

2.1 Basic Structures

2.2 Tree Structures

2.2.1 Tree Decomposition

```
int sz[MAXN], dep[MAXN], top[MAXN], fa[MAXN], son[MAXN], num[MAXN], totw;
   struct Edge {
2
3
        int to, nxt;
4
   }e[MAXN << 1];
   int head[MAXN], ecnt;
  int n, m, Q;
7 #define Ls(x) (x << 1)</pre>
8
   #define Rs(x) (x << 1 | 1)
   struct Tree {
9
        int l, r, lazy;
10
        LL sum, mx;
11
12
   }tree[MAXN << 2];</pre>
   int A[MAXN], B[MAXN];
13
14
   void push_up(int x) {
15
        tree[x].sum = tree[Ls(x)].sum + tree[Rs(x)].sum;
16
        tree[x].mx = max(tree[Ls(x)].mx, tree[Rs(x)].mx);
17
18
   void push_down(int x) {
        if(tree[x].lazy) {
19
            tree[Ls(x)].sum += tree[x].lazy * (tree[Ls(x)].r - tree[Ls(x)].l + 1);
20
            tree[Rs(x)].sum += tree[x].lazy * (tree[Rs(x)].r - tree[Rs(x)].l + 1);
21
22
            tree[Ls(x)].mx += tree[x].lazy;
23
            tree[Rs(x)].mx += tree[x].lazy;
24
            tree[Ls(x)].lazy += tree[x].lazy;
25
            tree[Rs(x)].lazy += tree[x].lazy;
26
            tree[x].lazy = 0;
27
       }
28
   void build(int x, int L, int R) {
29
       tree[x].lazy = 0;
30
        tree[x].l = L; tree[x].r = R;
31
32
        if(L == R) {
33
            tree[x].sum = B[L];
34
            tree[x].mx = B[L];
35
            return;
36
37
        int mid = (L + R) \gg 1;
        build(Ls(x), L, mid);
38
       build(Rs(x), mid + 1, R);
39
40
       push_up(x);
41
   void update(int x, int L, int R, LL val) {
42
        if(tree[x].l >= L && tree[x].r <= R) {
43
            tree[x].lazy += val;
44
45
            tree[x].sum += val * (tree[x].r - tree[x].l + 1);
46
            tree[x].mx += val;
47
            return;
48
       push_down(x);
```

```
int mid = (tree[x].l + tree[x].r) >> 1;
50
51
         if(L <= mid) update(Ls(x), L, R, val);</pre>
52
         if(R > mid) update(Rs(x), L, R, val);
53
        push_up(x);
54
    LL query(int x, int L, int R) {
55
         if(tree[x].l >= L && tree[x].r <= R)
56
             return tree[x].sum;
57
58
         push_down(x);
         int mid = (tree[x].l + tree[x].r) >> 1;
59
         LL res = 0;
60
         if(L <= mid) res += query(Ls(x), L, R);</pre>
61
         if(R > mid) res += query(Rs(x), L, R);
62
         return res;
63
64
    LL query2(int x, int L, int R) {
65
         if(tree[x].l >= L && tree[x].r <= R)
66
             return tree[x].mx;
67
         push_down(x);
68
         int mid = (tree[x].l + tree[x].r) >> 1;
69
         LL res = -INF;
70
         if(L \le mid) res = max(res, query2(Ls(x), L, R));
71
         if(R > mid) res = max(res, query2(Rs(x), L, R));
72
         return res;
73
74
75
    inline void add_edge(int x, int y) {
76
         e[++ecnt] = (Edge) \{y, head[x]\}; head[x] = ecnt;
77
78
    void dfs1(int x) {
         sz[x] = 1; son[x] = 0;
79
         for(int i = head[x]; i; i = e[i].nxt) {
80
             int v = e[i].to;
81
             if(v == fa[x]) continue;
82
             fa[v] = x;
83
             dep[v] = dep[x] + 1;
84
             dfs1(v);
85
86
             sz[x] += sz[v];
             if(sz[v] > sz[son[x]]) son[x] = v;
87
88
        }
89
    }
90
    void dfs2(int x) {
91
         B[num[x]] = A[x];
92
         if(son[x]) {
             top[son[x]] = top[x];
93
             num[son[x]] = ++totw;
94
             dfs2(son[x]);
95
96
         for(int i = head[x]; i; i = e[i].nxt) {
97
             int v = e[i].to;
98
99
             if(v == fa[x] | | v == son[x]) continue;
             top[v] = v;
100
             num[v] = ++totw;
101
102
             dfs2(v);
        }
103
104
    void up(int a, int b, int c) {
105
         int f1 = top[a], f2 = top[b];
106
         while(f1 != f2) {
107
             if(dep[f1] < dep[f2]) { swap(a, b); swap(f1, f2); }</pre>
108
             update(1, num[f1], num[a], c);
109
110
             a = fa[f1];
```

```
111
             f1 = top[a];
112
        if(dep[a] > dep[b]) swap(a, b);
113
114
        update(1, num[a], num[b], c);
115
    int qsum(int a, int b) {
116
         if(a == b) return query(1, num[a], num[a]);
117
118
         int f1 = top[a], f2 = top[b];
         int res = 0;
119
        while(f1 != f2) {
120
             if(dep[f1] < dep[f2]) \{ swap(a, b); swap(f1, f2); \}
121
             res += query(1, num[f1], num[a]);
122
             a = fa[f1];
123
124
             f1 = top[a];
125
         if(dep[a] > dep[b]) swap(a, b);
126
         res += query(1, num[a], num[b]);
127
128
         return res;
129
    }
    int qmax(int a, int b) {
130
         if(a == b) return query2(1, num[a], num[a]);
131
         int f1 = top[a], f2 = top[b];
132
         int res = -10000000000;
133
        while(f1 != f2) {
134
             if(dep[f1] < dep[f2]) { swap(a, b); swap(f1, f2); }</pre>
135
             res = max(res, query2(1, num[f1], num[a]));
136
             a = fa[f1];
137
138
             f1 = top[a];
139
         if(dep[a] > dep[b]) swap(a, b);
140
         res = max(res, query2(1, num[a], num[b]));
141
142
         return res;
143
    inline void init() {
144
        memset(head, 0, sizeof(head)); ecnt = 0;
145
         fa[1] = 0; dep[1] = 1; top[1] = 1; num[1] = 1; totw = 1;
146
    }
147
    inline void pre() {
148
149
        dfs1(1); dfs2(1); build(1, 1, totw);
150
```

2.2.2 Link-Cut Tree

```
namespace LCT {
1
2
       int fa[MAXN], rev[MAXN], tr[MAXN][2];
3
       int s[MAXN], val[MAXN];
       void push_up(int x) {
4
5
            int l = tr[x][0], r = tr[x][1];
            s[x] = s[l] + s[r] + val[x];
6
        void Rev(int x) {
8
9
            rev[x] = 1; swap(tr[x][0], tr[x][1]);
10
       void push_down(int x) {
11
            if(!rev[x]) return;
12
            int l = tr[x][0], r = tr[x][1];
13
            rev[x] = 0;
14
            if(l) Rev(l); if(r) Rev(r);
15
16
       bool isroot(int x) {
17
```

```
return tr[fa[x]][0] != x && tr[fa[x]][1] != x;
18
19
20
        void pre(int x) {
21
            if(!isroot(x)) pre(fa[x]);
            push_down(x);
22
23
        void rotate(int x) {
24
25
             int y = fa[x]; int z = fa[y];
             int l = tr[y][1] == x;
26
             int r = 1 \wedge \overline{1};
27
             if(!isroot(y)) tr[z][tr[z][1] == y] = x;
28
            fa[x] = z; fa[y] = x; fa[tr[x][r]] = y;
tr[y][l] = tr[x][r]; tr[x][r] = y;
29
30
31
            push_up(y);
32
        void splay(int x) {
33
34
            pre(x);
            int y, z;
35
            while(!isroot(x)) {
36
                 y = fa[x]; z = fa[y];
37
                 if(!isroot(y)) {
38
                     if((tr[z][0] == y) == (tr[y][0] == x))rotate(y);
39
                      else rotate(x);
40
41
                 rotate(x);
42
43
44
            push_up(x);
45
46
        void access(int x) {
47
            int y = 0;
48
            while(x) {
                 splay(x); tr[x][1] = y;
49
50
                 push_up(x);
                 y = x; x = fa[x];
51
            }
52
        }
53
        void makeroot(int x) {
54
            access(x); splay(x); Rev(x);
55
56
57
        void lnk(int x, int y) {
58
            makeroot(x); fa[x] = y;
59
        void cut(int x, int y) {
60
            makeroot(x); access(y); splay(y);
61
            tr[y][0] = fa[x] = 0; push_up(y);
62
63
        void update(int x, int y) {
64
            makeroot(x); val[x] = y; push_up(x);
65
66
        int query(int x, int y) {
67
            makeroot(x); access(y); splay(y);
68
             return s[y];
69
70
        bool check(int x, int y) {
71
            int tmp = y;
72
            makeroot(x); access(y); splay(x);
73
74
            while(!isroot(y)) y = fa[y];
75
            splay(tmp);
            return x == y;
76
        }
77
78
   }
```

2.3 Sequence Structures

2.3.1 Segment Tree

```
#define Ls(x) (x << 1)
1
   #define Rs(x) (x << 1 | 1)
   struct Tree {
4
        int l, r, lazy;
5
        LL sum, mx;
   }tree[MAXN << 2];</pre>
6
   int A[MAXN];
7
   void push_up(int x) {
8
       tree[x].sum = tree[Ls(x)].sum + tree[Rs(x)].sum;
9
       tree[x].mx = max(tree[Ls(x)].mx, tree[Rs(x)].mx);
10
11
12
   void push_down(int x) {
13
        if(tree[x].lazy) {
            tree[Ls(x)].sum += tree[x].lazy * (tree[Ls(x)].r - tree[Ls(x)].l + 1);
14
            tree[Rs(x)].sum += tree[x].lazy * (tree[Rs(x)].r - tree[Rs(x)].l + 1);
15
            tree[Ls(x)].mx += tree[x].lazy;
16
            tree[Rs(x)].mx += tree[x].lazy;
17
            tree[Ls(x)].lazy += tree[x].lazy;
18
            tree[Rs(x)].lazy += tree[x].lazy;
19
20
            tree[x].lazy = 0;
       }
21
22
   }
   void build(int x, int L, int R) {
23
       tree[x].lazy = 0;
24
25
        tree[x].l = L; tree[x].r = R;
26
        if(L == R) {
27
            tree[x].sum = A[L];
28
            tree[x].mx = A[L];
29
            return;
30
        int mid = (L + R) \gg 1;
31
32
        build(Ls(x), L, mid);
33
        build(Rs(x), mid + 1, R);
34
       push_up(x);
35
   void update(int x, int L, int R, LL val) {
36
        if(tree[x].l >= L && tree[x].r <= R) {
37
            tree[x].lazy += val;
38
            tree[x].sum += val * (tree[x].r - tree[x].l + 1);
39
            tree[x].mx += val;
40
41
            return;
42
       push_down(x);
43
        int mid = (tree[x].l + tree[x].r) >> 1;
44
        if(L \le mid) update(Ls(x), L, R, val);
45
46
        if(R > mid) update(Rs(x), L, R, val);
47
       push_up(x);
48
   LL query(int x, int L, int R) {
49
        if(tree[x].l >= L && tree[x].r <= R)
50
            return tree[x].sum;
51
52
        push_down(x);
53
        int mid = (tree[x].l + tree[x].r) >> 1;
        LL res = 0;
54
        if(L \le mid) res += query(Ls(x), L, R);
55
        if(R > mid) res += query(Rs(x), L, R);
```

```
return res;
57
58
59
   LL query2(int x, int L, int R) {
        if(tree[x].l >= L && tree[x].r <= R)</pre>
60
            return tree[x].mx;
61
        push_down(x);
62
        int mid = (tree[x].l + tree[x].r) >> 1;
LL res = -INF;
63
64
        if(L \le mid) res = max(res, query2(Ls(x), L, R));
65
        if(R > mid) res = max(res, query2(Rs(x), L, R));
66
67
        return res;
   }
68
```

2.3.2 Splay Tree

2.4 Persistent Data Structures

2.4.1 Chairman Tree

```
struct Node {
2
        int l, r;
        LL sum;
3
   }t[MAXN * 40];
4
   int cnt, n;
5
   int rt[MAXN];
6
7
   void update(int pre, int &x, int l, int r, int v) {
       x = ++cnt; t[x] = t[pre]; t[x].sum++;
8
9
       if(l == r) return;
       int mid = (l + r) >> 1;
10
       if(v \leftarrow mid) update(t[pre].l, t[x].l, l, mid, v);
11
12
       else update(t[pre].r, t[x].r, mid + 1, r, v);
13
   int query(int x, int y, int l, int r, int v) {
14
       if(l == r) return l;
15
        int mid = (l + r) \gg 1;
16
        int sum = t[t[y].1].sum - t[t[x].1].sum;
17
18
       if(sum >= v) return query(t[x].1, t[y].1, 1, mid, v);
19
       else return query(t[x].r, t[y].r, mid + 1, r, v - sum);
20
   }
```

3 String

3.1 Basics

3.1.1 Hash

```
const LL p1 = 201, p2 = 301, mod1 = 12000000319, mod2 = 2147483647;
2
   struct Hash {
3
        LL a, b;
        void append(Hash pre, int v) {
4
5
            a = (pre.a * p1 + v) \% mod1;
            b = (pre.b * p2 + v) \% mod2;
6
7
        void init(string S) {
8
            a = b = 0;
9
            for(int i = 0; i < S.size(); i++) append(*this, S[i]);</pre>
10
11
12
        bool operator == (const Hash &x) const {
13
            return a == x.a \&\& b == x.b;
14
15
        bool operator < (const Hash &x) const {</pre>
16
            return a < x.a | | (a == x.a \&\& b < x.b);
17
        }
18
   };
```

3.1.2 KMP && exKMP

```
namespace KMP {
1
2
        int f[MAXN];
3
        void get_fail(string A) {
            f[0] = 0; f[1] = 0;
4
5
            for(int i = 1; i < A.size(); i++) {</pre>
6
                 int j = f[i];
7
                 while(j && A[i] != A[j]) j = f[j];
8
                 f[i + 1] = A[i] == A[j] ? j + 1 : 0;
9
            }
        }
10
11
        void kmp(string A, string B) {
12
            get_fail(B);
13
             int j = 0;
14
15
             for(int i = 0; i < A.size(); i++) {</pre>
16
                 while(j && B[j] != A[i]) j = f[j];
                 if(B[j] == A[i]) j++;
17
18
                 if(j == B.size()) {
19
                     ans++;
20
                     j = f[j];
                 }
21
            }
22
23
        }
   }
24
25
   namespace exKMP {
26
        int nxt[MAXN], ext[MAXN];
27
        void get_nxt(string T) {
28
            int j = 0, mx = 0;
29
            int m = T.size();
            nxt[0] = m;
30
            for(int i = 1; i < m; i++) {</pre>
31
```

```
if(i \ge mx \mid | i + nxt[i - j] \ge mx) {
32
                     if(i >= mx) mx = i;
33
                     while(mx < m && T[mx] == T[mx - i]) mx++;
34
                     nxt[i] = mx - i;
35
36
                     j = i;
37
                 else nxt[i] = nxt[i - j];
38
39
            }
40
        void exkmp(string S, string T) {
41
            int j = 0, mx = 0;
42
            get_nxt(T)
43
            int n = S.size(), m = T.size();
44
            for(int i = 0; i < n; i++) {</pre>
45
                 if(i >= mx || i + nxt[i - j] >= mx) {
46
                     if(i >= mx) mx = i;
47
                     while(mx < n && mx - i < m && S[mx] == T[mx - i]) mx++;
48
49
                     ext[i] = mx - i;
50
                     j = i;
51
                 else ext[i] = nxt[i - j];
52
            }
53
        }
54
55
   }
```

3.1.3 AC Automaton

```
namespace AC {
1
        int ch[MAXN][sigma_size], last[MAXN];
2
        int val[MAXN], f[MAXN], sz;
3
        inline void init() { sz = 1; memset(ch[0], 0, sizeof(ch[0])); }
4
        inline int idx(char c) { return c - 'a'; }
5
6
        void insert(string s, int v) {
7
            int u = 0;
            for(int i = 0; i < s.size(); i++) {</pre>
8
                 int c = idx(s[i]);
9
10
                 if(!ch[u][c]) {
                     memset(ch[sz], 0, sizeof(ch[sz]));
11
                     val[sz] = 0;
12
                     ch[u][c] = sz++;
13
14
                u = ch[u][c];
15
16
            val[u] = v;
17
18
19
        void get_fail() {
20
            queue<int> q;
21
            f[0] = 0;
            for(int c = 0; c < sigma_size; c++) {</pre>
22
23
                 int u = ch[0][c];
                 if(u) { f[u] = 0; q.push(u); last[u] = 0; }
24
25
            while(!q.empty()) {
26
                 int r = q.front(); q.pop();
27
                 for(int c = 0; c < sigma_size; c++) {</pre>
28
                     int u = ch[r][c]
29
                     if(!u) { ch[r][c] = ch[f[r]][c]; continue; }
30
31
                     q.push(u);
32
                     int v = f[r];
33
                     while(v \& ! ch[v][c]) v = f[v];
```

```
34
                     f[u] = ch[v][c];
35
                     last[u] = val[f[u]] ? f[u] : last[f[u]];
36
                 }
            }
37
38
        inline void solve(int j) {
39
40
            if(j) {
                 ans += val[j];
41
42
                 solve(last[j]);
            }
43
44
        void find(string T) {
45
             int j = 0;
46
             for(int i = 0; i < T.size(); i++) {</pre>
47
                 int c = idx(T[i]);
48
                 j = ch[j][c];
49
                 if(val[j]) solve(j);
50
51
                 else if(last[j]) solve(last[j]);
52
            }
53
        }
54
   }
```

3.2 Suffix Related

3.2.1 Suffix Array

```
1
    namespace SA {
        char s[MAXN];
2
        int sa[MAXN], rank[MAXN], height[MAXN];
3
        int t[MAXN], t2[MAXN], c[MAXN], n;
4
        void clear() { n = 0; memset(sa, 0, sizeof(sa)); }
5
        void build(int m) {
6
            int *x = t, *y = t2;
7
            for(int i = 0; i < m; i++) c[i] = 0;
8
            for(int i = 0; i < n; i++) c[x[i] = s[i]]++;
9
            for(int i = 1; i < m; i++) c[i] += c[i - 1];
10
            for(int i = n - 1; i >= 0; i--) sa[--c[x[i]]] = i;
11
12
            for(int k = 1; k <= n; k <<= 1) {
13
                 int p = 0;
14
                 for(int i = n - k; i < n; i++) y[p++] = i;
                 for(int i = 0; i < n; i++) if(sa[i] >= k) y[p++] = sa[i] - k;
15
                 for(int i = 0; i < m; i++) c[i] = 0;
16
                 for(int i = 0; i < n; i++) c[x[y[i]]]++;
17
                 for(int i = 1; i < m; i++) c[i] += c[i - 1];
18
                 for(int i = n - 1; i >= 0; i--) sa[--c[x[y[i]]]] = y[i];
19
20
                 swap(x, y);
                 p = 1; x[sa[0]] = 0;
21
                for(int i = 1; i < n; i++)
    x[sa[i]] = y[sa[i - 1]] == y[sa[i]] && y[sa[i - 1] + k] == y[sa[i] + k]</pre>
22
23
                         ? p - 1 : p++;
24
                if(p >= n) break;
25
                m = p;
26
            }
27
        void buildHeight() {
28
29
            int k = 0;
            for(int i = 0; i < n; i++) rank[sa[i]] = i;</pre>
30
            for(int i = 0; i < n; i++) {
31
32
                 if(k) k--;
```

```
int j = sa[rank[i] - 1];
33
34
                while(s[i + k] == s[j + k]) k++;
35
                height[rank[i]] = k;
            }
36
37
38
        void init() {
39
            n = strlen(s) + 1;
            build(z' + 1);
40
41
            buildHeight();
42
    }
43
```

3.2.2 Suffix Automaton

3.3 Palindrome Related

3.3.1 Manacher

```
namespace Palindrome {
         char s1[MAXN], s2[MAXN];
int len1, len2, ans;
2
3
         int p[MAXN]; //p[i] - 1 void init() {
4
5
               len1 = strlen(s1);
6
               s2[0] = '$';
7
               s2[1] = '\#';
8
               for(int i = 0; i < len1; i++) {
    s2[2 * i + 2] = s1[i];
9
10
                    s2[2 * i + 3] = '\#';
11
12
               len2 = len1 * 2 + 2;
13
               s2[len2] = \frac{1}{2} \&';
14
15
         void manacher() {
16
               int id = 0, mx = 0;
17
               for(int i = 1; i < len2; i++) {
   if(mx > i) p[i] = min(p[2 * id - i], mx - i);
18
19
20
                    else p[i] = 1;
                    while(s2[i + p[i]] == s2[i - p[i]]) p[i]++;
21
                    if(i + p[i] > mx) {
22
23
                         mx = i + p[i];
                         id = i;
24
                    }
25
              }
26
         }
27
28
    }
```

3.3.2 Palindromic Tree

MATH 24

4 Math

4.1 Algebra

4.1.1 FFT

```
const double pi = acos(-1.0);
   const int MAXN = 300003;
   struct comp {
4
        double x, y;
        comp operator + (const comp a) const { return (comp) \{x + a.x, y + a.y\}; }
5
6
        comp operator - (const comp a) const { return (comp) \{x - a.x, y - a.y\}; }
        comp operator * (const comp a) const { return (comp) \{x * a.x - y * a.y, x * a.y + y\}
7
             * a.x}; }
8
   };
   int rev[MAXN], T;
9
   comp tmp;
10
   void fft(comp *a, int r) {
11
12
        if(r == -1) for(int i = 0; i < T; i++) A[i] = A[i] * A[i];
        for(int i = 0; i < T; i++) if(rev[i] > i) swap(a[rev[i]], a[i]);
13
14
        for(int i = 2, mid = 1; i \le T; mid = i, i \le 1) {
            comp step = (comp) \{\cos(pi / mid), r * \sin(pi / mid)\};
15
            for(int j = 0; j < T; j += i) {
16
                 comp cur = (comp) \{1, 0\};
17
                 for(int k = j; k < j + mid; k++, cur = cur * step) {
    tmp = a[k + mid] * cur;</pre>
18
19
                     a[k + mid] = a[k] - tmp;
20
                     a[k] = a[k] + tmp;
21
                 }
22
            }
23
24
25
        if(r == -1) for(int i = 0; i < T; i++) a[i].y = (int)(a[i].y / T / 2 + 0.5);
26
   }
27
   int n, m;
   comp A[MAXN];
28
29
   void init() {
        for(T = 1; T \le n + m; T \le 1);
30
31
        for(int i = 1; i < T; i++) {</pre>
32
            if(i & 1) rev[i] = (rev[i >> 1] >> 1) ^ (T >> 1);
33
            else rev[i] = rev[i >> 1] >> 1;
34
        }
35
   }
```

4.1.2 NTT

```
const int MAXN = 300005, G = 3, mod = 998244353; //or (479LL << 21) + 1
   int rev[MAXN], T;
   LL qpow(LL x, LL y) {
3
       LL res = 1;
4
       while(y) {
5
           if(y \& 1) res = res * x % mod;
6
7
           x = x * x % mod;
8
           y >>= 1;
9
       }
10
       return res;
11
   }
   void ntt(LL *a, int r) {
   if(r == -1) for(int i = 0; i < T; i++) A[i] = A[i] * B[i] % mod;
```

MATH 25

```
for(int i = 0; i < T; i++) if(rev[i] > i) swap(a[rev[i]], a[i]);
14
        for(int i = 2, mid = 1; i <= T; mid = i, i <<= 1) {
15
16
             LL gn = qpow(G, (mod - 1) / i);
17
             if(r == -1) gn = qpow(gn, mod - 2);
             for(int j = 0; j < T; j += i) {
18
                 LL cur = 1, tmp;
19
                 for(int k = j; k < j + mid; k++, cur = cur * gn % mod) {
    tmp = a[k + mid] * cur % mod;</pre>
20
21
                     a[k + mid] = ((a[k] - tmp) \% mod + mod) \% mod;
22
                     a[k] = (a[k] + tmp) \% mod;
23
24
                 }
            }
25
26
        if(r == -1) {
27
             LL inv = qpow(T, mod - 2);
28
             for(int i = 0; i < T; i++) a[i] = a[i] * inv % mod;
29
        }
30
   }
31
   int n, m;
32
33 LL A[MAXN], B[MAXN];
   void init() {
34
        for(T = 1; T \le n + m; T \le 1);
35
        for(int i = 0; i < T; i++) {</pre>
36
37
            if(i & 1) rev[i] = (rev[i >> 1] >> 1) ^ (T >> 1);
38
            else rev[i] = rev[i >> 1] >> 1;
39
        }
40
   }
```

4.2 Math Theory

4.2.1 CRT && exCRT

```
namespace CRT {
1
         LL m[MAXN], a[MAXN]; //x_i = a[i] \pmod{m[i]}
2
3
         LL exgcd(LL _a, LL _b, LL &x, LL &y) {
             if(!_b) {
4
5
                  x = 1; y = 0;
6
                  return _a;
7
             LL d = exgcd(_b, _a % _b, y, x);
8
             y -= (_a / _b) * x;
9
             return d;
10
11
         LL crt(int n) {
12
13
             LL M = 1, tmp, res = 0, x, y;
             for(int i = 1; i <= n; i++) M *= m[i];
for(int i = 1; i <= n; i++) {</pre>
14
15
                  tmp = M / m[i];
16
                  exgcd(tmp, m[i], x, y);
17
                  x = (x + m[i]) \% m[i];

res = (a[i] * x % M * tmp % M + res) % M;
18
19
20
21
             return res;
22
        }
23
    }
    namespace EXCRT {
24
         LL m[MAXN], a[MAXN];
25
26
         LL exgcd(LL _a, LL _b, LL &x, LL &y) {
27
             if(!_b) {
```

MATH 26

```
28
                                              x = 1; y = 0;
29
                                             return _a;
30
                                 LL d = exgcd(_b, _a % _b, y, x);
y -= (_a / _b) * x;
31
32
                                  return d;
33
                  Petun c,
}
LL excrt(int n) {
    LL M = m[1], A = a[1], x, y, d, tmp;
    for(int i = 2; i <= n; i++) {
        d = exgcd(M, m[i], x, y);
        if((A - a[i]) % d) return -1; //No solution
        tmp = M / d; M *= m[i] / d;
        y = (A - a[i]) / d % M * y % M;
        y = (y + tmp) % tmp;
        A = (m[i] % M * y % M + a[i]) % M;
        A = (A + M) % M;
}</pre>
34
35
36
37
38
39
40
41
42
43
44
45
46
                      }
47
48 }
```

5 Computational Geometry

5.1 Commonly Definition and Functions

5.1.1 Const and Functions

```
namespace CG{
1
        #define Point Vector
2
3
        const double pi=acos(-1.0);
        const double inf=1e100;
4
5
        const double eps=1e-9;
        template <typename T> inline T Abs(T x){return x>0?x:-x;}
6
        template <typename T> inline bool operator == (T x, T y){return Abs(x-y)<eps;}
7
        int sgn(double x){
8
9
            if (Abs(x)<eps) return 0;</pre>
            if (x>0) return 1;
10
            else return -1;
11
12
        }
13
   }
```

5.1.2 Point Definition

```
1
   namespace CG{
2
       struct Point{
3
            double x,y;
4
           Point(double x=0, double y=0):x(x),y(y){}
5
6
       Vector operator + (const Vector a,const Vector b){return Vector(a.x+b.x,a.y+b.y);}
       Vector operator - (const Vector a,const Vector b){return Vector(a.x-b.x,a.y-b.y);}
7
       Vector operator * (const Vector a,const double k){return Vector(a.x*k,a.y*k);}
8
       Vector operator / (const Vector a,const double k){return Vector(a.x/k,a.y/k);}
9
10
       bool operator < (const Vector a,const Vector b) {return a.x==b.x?a.y<b.y:a.x<b.x;}</pre>
11
       bool operator == (const Vector a,const Vector b) {return a.x==b.x && a.y==b.y;}
       double Dot(const Vector a,const Vector b){return a.x*b.x+a.y*b.y;}
12
       double Cross(const Vector a,const Vector b){return a.x*b.y-a.y*b.x;}
13
14
       double Norm(const Vector a){return sqrt(Dot(a,a));}
       double Angle(const Vector a,const Vector b){return acos(Dot(a,b)/Norm(a)/Norm(b));}
15
       Vector Rotate(const Vector a, const double theta){return Vector(a.x*cos(theta)-a.y*
16
           sin(theta),a.x*sin(theta)+a.y*cos(theta));}
       bool ToLeftTest(const Vector a,const Vector b){return Cross(a,b)<0;}</pre>
17
18
       double DisPP(const Vector a,const Vector b){return sqrt((a.x-b.x)*(a.x-b.x)+(a.y-b.y
           )*(a.y-b.y));}
19
   }
```

5.1.3 Line Definition

```
namespace CG{
1
2
       struct Line{
3
            Point p0, v, p1;
            double t, theta;
4
            Line(Point _p0=0,Point _v=0,\frac{double}{double} _t=1):p0(_p0),v(_v),t(_t){p1=p0+v*t; theta=
5
                atan2(v.y,v.x);}
            // Line (Point _p0=0, Point _v=0, double _t=1): p0(_p0), p1(_v) {v=(p1-p0)/t; theta=
6
                atan2(v.y,v.x);
7
       bool operator < (const Line n,const Line m) {return n.theta<m.theta;}</pre>
```

```
Point GetIntersection(const Line n,const Line m){return n.p0+n.v*Cross(m.v,(n.p0-m.
9
           p0))/Cross(n.v,m.v);}
        bool OnLine(const Vector a,const Line 1){return Cross(1.p0-a,1.p1-a)==0;}
10
11
       bool OnSegment(const Point a,const Line 1){return sgn(Cross(l.p0-a,l.p1-a))==0 &&
            sgn(Dot(l.p0-a,l.p1-a))<0;}
12
        double DisPL(const Point a,const Line l){return Abs(Cross(l.p1-l.p0,a-l.p0)/Norm(l.
           p1-l.p0));}
        double DisPS(const Point a,const Line 1){
13
            if (l.p0==l.p1) return Norm(a-l.p0);
14
            Vector v1=l.p1-l.p0,v2=a-l.p0,v3=a-l.p1;
15
            if (sgn(Dot(v1,v2))<0) return Norm(v2);</pre>
16
            if (sgn(Dot(v1,v3))>0) return Norm(v3);
17
            return DisPL(a,1);
18
19
20
        Point GetProjection(const Point a, const Line 1){
            Vector v=l.p1-l.p0;
21
            return 1.p0+v*(Dot(v,a-1.p0)/Dot(v,v));
22
23
24
       bool SegmentIntersection(const Line n,const Line m,bool p){
            double c1=Cross(n.p1-n.p0,m.p1-m.p0);
25
            double c2=Cross(n.p1-n.p0,m.p1-n.p0);
26
            double c3=Cross(m.p1-m.p0,n.p0-m.p0);
27
            double c4=Cross(m.p1-m.p0,n.p1-m.p0);
28
            if (p){
29
                if (!sgn(c1) || !sgn(c2) || !sgn(c3) || !sgn(c4)){
30
31
                    return OnSegment(n.p0,m) || OnSegment(n.p1,m) || OnSegment(m.p0,n) ||
                        OnSegment(m.p0,m);
32
33
                }
            }
34
            return (sgn(c1)*sgn(c2)<0 && sgn(c3)*sgn(c4)<0);</pre>
35
       }
36
   }
37
```

5.1.4 Get Area

```
namespace CG{
double GetArea(Point *p,int n){
    double area=Cross(p[n],p[1]);
    for (int i=2;i<=n;i++) area+=0.5*Cross(p[i-1],p[i]);
    return Abs(area);
}
</pre>
```

5.1.5 Get Circumference

5.2 Convex Hull

```
namespace CG{
1
2
        Point p[MAXN],s[MAXN];
3
        int ConvexHull(Point *p,int n){
4
            sort(p+1,p+1+n);
            int m=0;
5
            for (int i=1;i<=n;i++){</pre>
6
7
                 for (;m>=2 && !ToLeftTest(s[m]-s[m-1],p[i]-s[m-1]);m--);
8
                 s[++m]=p[i];
9
            int k=m;
10
            for (int i=n-1;i;i--){
11
                 for (;m>=k+1 && !ToLeftTest(s[m]-s[m-1],p[i]-s[m-1]);m--);
12
                 s[++m]=p[i];
13
14
            }
15
            return m-1;
16
        }
17
   }
```

5.3 Half Plane Intersection

```
namespace CG{
1
2
        void HalfPlaneIntersection(Line 1[],int n){
3
            deque <Point> p;
            sort(l+1,l+1+n);
4
5
            deque <Line> q;
            q.push_back(l[1]);
6
            for (int i=2;i<=n;i++){</pre>
7
                for (;!p.empty() && !ToLeftTest(p.back()-l[i].p0,l[i].v);q.pop_back(),p.
8
                    pop_back());
9
                for (;!p.empty() && !ToLeftTest(p.front()-l[i].p0,l[i].v);q.pop_front(),p.
                    pop_front());
                if (sgn(Cross(l[i].v,q.back().v))==0)
10
                    if (ToLeftTest(l[i].p0-q.back().p0),q.back().v){
11
                        q.pop_back();
12
13
                        if (!p.empty()) p.pop_back();
14
                if (!q.empty()) p.push_back(GetIntersection(q.back(),l[i]));
15
                q.push_back(l[i]);
16
17
            for (;!p.empty() && !ToLeftTest(p.back()-q.front().p0,q.front().v);q.pop_back(),
18
                p.pop_back());
            p.push_back(GetIntersection(q.back(),q.front()));
19
            double area=0.5*Cross(p.back(),p.front()); Point last=p.front();
20
            for (p.pop_front();!p.empty();last=p.front(),p.pop_front()) area+=0.5*Cross(last
21
                ,p.front());
            printf("%.1f", Abs(area));
22
23
       }
24
   }
```

5.4 Min Circle Cover

```
namespace CG{
Point GetCircleCenter(const Point a,const Point b,const Point c){
Point p=(a+b)/2.0,q=(a+c)/2.0;
Vector v=Rotate(b-a,pi/2.0),w=Rotate(c-a,pi/2.0);
if (sgn(Norm(Cross(v,w)))==0){
    if (sgn(Norm(a-b)+Norm(b-c)-Norm(a-c))==0) return (a+c)/2;
    if (sgn(Norm(b-a)+Norm(a-c)-Norm(b-c))==0) return (b+c)/2;
```

```
if (sgn(Norm(a-c)+Norm(c-b)-Norm(a-b))==0) return (a+c)/2;
8
9
            }
10
            return GetIntersection(Line(p,v),Line(q,w));
11
        void MinCircleCover(Point p[],int n){
12
13
            random_shuffle(p+1,p+1+n);
            Point c=p[1];
14
            double r=0;
15
            for (int i=2;i<=n;i++)</pre>
16
                 if (sgn(Norm(c-p[i])-r)>0){
17
                     c=p[i],r=0;
18
                     for (int j=1;j<i;j++)</pre>
19
                         if (sgn(Norm(c-p[j])-r)>0){
20
                              c=(p[i]+p[j])/2.0;
21
22
                              r=Norm(c-p[i]);
23
                              for (int k=1;k<j;k++)</pre>
                                  if (sgn(Norm(c-p[k])-r)>0){
24
                                       c=GetCircleCenter(p[i],p[j],p[k]);
25
                                       r=Norm(c-p[i]);
26
                                  }
27
                         }
28
29
            printf("%.10f\n%.10f %.10f",r,c.x,c.y);
30
31
        }
32
   }
```

6 Others

6.1 sample

6.1.1 vimrc

```
set nocompatible
2 source $VIMRUNTIME/vimrc_example.vim
3 source $VIMRUNTIME/mswin.vim
4 nunmap <c-v>
5 set cindent
6 set number
7 set mouse=a
8 set tabstop=4
9 set shiftwidth=4
10 set cursorline
11 set guifont=Consolas:h14
12 inoremap kj <esc>
13 inoremap jk <esc>
   inoremap { {}<left>
14
15
   syntax enable
16
   func! Compile()
17
        exec "w"
        exec "! g++ % -o %< -Wall -Wextra -Wshadow -Wconversion --std=c++14 -O2"
18
        exec "! ./%<"
19
   endfunc
20
   func! Debug()
21
22
        exec "w'
        exec "! g++- % -o %< -g -Wall --std=c++14 && gdb %<"
23
24
   endfunc
   func! AddTitle()
25
26
        call append(0,"// Cease to struggle and you cease to live")
        call append(1, "#include <bits/stdc++.h>")
27
        call append(2, "using namespace std;")
call append(4, "int main() {")
28
29
30
        call append(5,"
                            ios::sync\_with\_stdio(0); cin.tie(0); cout.precision(6); cout <<
            fixed; ")
        call append(7, "
31
                            return 0;")
32
        call append(8, ")"
33
   endfunc
34 map <F9> :call Compile()<CR>
35 map <F5> :call Debug()<CR>
36 map <F8> :call AddTitle()<CR>
```

6.1.2 FastIO

```
namespace IO {
       const int MB = 1048576;
2
       const int RMAX = 16 * MB;
3
       const int WMAX = 16 * MB;
4
       #define getchar() *(rp++)
5
       #define putchar(x) (*(wp++) = (x))
6
7
       char rb[RMAX], *rp = rb, wb[WMAX], *wp = wb;
8
       inline void init() {
9
            fread(rb, sizeof(char), RMAX, stdin);
10
       template <class _T> inline void read(_T &_a) {
11
           _a = 0; register bool _f = 0; register int _c = getchar();
12
```

```
while (_c < '0' | | _c > '9') _f | = _c == '-', _c = getchar();
13
            while (_c >= '0' \& _c <= '9') _a = _a * 10 + (_c ^ '0'), _c = getchar();
14
15
            _a = _f ? -_a : _a;
16
        template <class _T> inline void write(_T _a) {
17
            static char buf[20], *top = buf;
18
            if (_a) {
19
20
                while (_a) {
                     register _T tm = _a / 10;
21
                     *(++top) = char(_a - tm * 10) | '0';
22
23
                     _a = tm;
24
25
                while (top != buf) putchar(*(top--));
26
27
            else putchar('0');
28
        void output() {
29
30
            fwrite(wb, sizeof(char), wp - wb, stdout);
31
        }
32
```

6.2 Offline Algorithm

6.2.1 CDQ Divide and Conquer

```
1
    struct Node {
2
        int x, y, z, ans;
3
        Node() {}
        Node(int _x, int _y, int _z):x(_x), y(_y), z(_z) {}
4
        bool operator < (const Node &b) const {</pre>
5
            if(y == b.y) {
6
                 if(z == b.z) return x < b.x;
7
8
                 return z < b.z;</pre>
9
            }
            return y < b.y;</pre>
10
11
   }A[MAXN], B[MAXN], C[MAXN];
12
13
   int bit[MAXN];
14
   void add(int k, int v) {
15
        for(; k \le m; k += k \& -k) bit[k] = max(bit[k], v);
16
   }
   void clear(int k) {
17
        for(; k <= m; k += k & -k) bit[k] = 0;</pre>
18
19
20
   int sum(int k) {
21
        int res = 0;
        for(; k; k \rightarrow k - k) res = max(res, bit[k]);
22
23
        return res;
24
    void solve(int 1, int r) {
25
        if(l == r) {
26
            B[l] = A[l];
27
28
            return;
29
        int mid = (l + r) \gg 1;
30
        solve(l, mid);
31
        for(int i = mid + 1; i <= r; i++) B[i] = A[i];</pre>
32
33
        //sort(B + l, B + mid + 1);
34
        sort(B + mid + 1, B + r + 1);
```

```
int L = 1;
35
36
        for(int R = mid + 1; R <= r; R++) {</pre>
37
             while(L \leftarrow mid && B[L].y \leftarrow B[R].y) add(B[L].z, B[L].ans), L++;
38
             A[B[R].x].ans = max(A[B[R].x].ans, sum(B[R].z - 1) + 1);
             B[R].ans = A[B[R].x].ans;
39
40
        for(int i = l; i <= L; i++) clear(B[i].z);</pre>
41
        solve(mid + 1, r);
42
43
        L = 1;
        int p = 1, q = mid + 1;
44
        while(p <= mid || q <= r) {</pre>
45
             if(q > r | | (p \le mid \&\& B[p].y \le B[q].y)) C[L++] = B[p++];
46
             else C[L++] = B[q++];
47
48
49
        for(int i = 1; i <= r; i++) B[i] = C[i];</pre>
50
    }
```

6.2.2 Mo's Algorithm

```
struct Node{
 2
         int 1, r, t, id;
 3
         bool operator < (const Node& a) const {</pre>
 4
             if(l /sz == a.l / sz) {
 5
                  if(r == a.r) return t < a.t;</pre>
 6
                  return r < a.r;</pre>
 7
 8
             return l / sz < a.l / sz;</pre>
9
    }q[MAXN];
10
    void solve() {
11
12
         while (t < q[i].t) addTime(t++, 1);
         while (t > q[i].t) addTime(--t, -1);
13
         while(L < q[i].l) add(L++, -1);
while(L > q[i].l) add(--L, 1);
14
15
         while(R < q[i].r) add(++R, 1);
16
         while(R > q[i].r) add(R--, -1);
17
18
    }
```

6.2.3 Mo's Algorithm On Tree

6.3 Randomized Algorithm

6.3.1 Simulated Annealing

```
void solve() {
2
       while(T > eps) {
           double alpha = ((rand() % 30001) / 15000.0) * pi;
3
           double theta = ((rand() % 10001) / 10000.0) * pi;
4
           tmp.x = cur.x + T * sin(theta) * cos(alpha);
5
           tmp.y = cur.y + T * sin(theta) * sin(alpha);
6
           tmp.z = cur.z + T * cos(theta);
7
8
           tmp.dis = cal(tmp);
           if(tmp.dis < cur.dis || (tmp.dis * 0.999 < cur.dis && (rand() & 7) == 7)) cur =
9
           //if(exp((cur.d - tmp.d) / T) > ((double)rand() / RAND_MAX)) cur = tmp;
10
```