# Cox Library for Lmrpp

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# 目录

1	Algo	Algorithms					
	1.1	1D1D Dynamic Programming	3				
	1.2	Dynamic Minimal Spanning Tree	5				
	1.3	Plug-like Dynamic Programming	8				
	1.4	Slop Optimization	10				
	1.5	Three-dimension Partial Order	12				
2	Con	Computational Geometry 1					
	2.1	Circle Intersection	14				
	2.2	Common Formulas	18				
	2.3	Convex Hull	19				
	2.4	Cross Points of Circles	21				
	2.5	Cross Points of Line and Circle	21				
	2.6	Graham Scanning Algorithm	21				
	2.7	Half Plane Intersection	24				
	2.8	Intersecting Area of Circle and Polygon	25				
	2.9	Intersection of Line and Convex Hull	27				
	2.10	Minimal Product	28				
	2.11	Planar Graph	30				
	2.12	Polygon Class	36				
	2.13	Union Area of Circles	37				
3	Data	a Structure	41				
	3.1	Divide and Conquer on Tree	41				
	3.2	Dynamicly Divide and Conquer on Tree	42				
	3.3	Heavy Path Decomposition	46				
	3.4	K-Dimension Tree	48				
	3.5	Leftlist Tree	51				
	3.6	Link Cut Tree	52				
	3.7	Merge Split Treap	56				
	3.8	Modui Algorithm on Tree	58				
	3.9	Modui Algorithm without Deletion	60				
	3.10	President Tree	63				
	2 11	Splay	64				

目录 3

4	Gra	ph Theory 71
	4.1	2-Sat
	4.2	Bridges and Cut Vertices
	4.3	Cost Flow
	4.4	Difference Constraints
	4.5	Dinic Algorithm
	4.6	Dominator Tree
	4.7	Hungary
	4.8	Isap Algorithm
	4.9	Kuhn-Munkres Algorithm
	4.10	Maximal Matching in General Graphs
	4.11	Maximal Weighted Matching in General Graphs
	4.12	Maximum Cardinality Search
	4.13	Network Flow with Lower Bound
	4.14	Point Biconnected Component
		Steiner Tree
	4.16	Strongly Connected Component
		Virtual Tree
	4.18	Zhu-Liu Algorithm
	4.19	ZKW Cost Flow
5	Nur	mber Theory 105
•	5.1	Baby Step Giant Step
	5.2	Chinese Remainder Theorem
	5.3	Extended Euclidean Algorithm
	5.4	Linearly Sieve
	5.5	N-Power Residue
	5.6	Number Theoretic Transformation
	5.7	Pollard Rho Algorithm
	5.8	Primitive Root
	5.9	Quadratic Residue
	5.10	Single Variable Modulus Linear Equation
6		merical Algorithms 116
	6.1	Counting Integral Points under Straight Line
	6.2	Evaluation of Expression
	6.3	Fast Fourier Transformation
	6.4	Fast Input and Output
	6.5	Fraction Class
	6.6	Gray Code
	6.7	Numerical Integration
	6.8	Simplex
		6.8.1 Description

		6.8.2 Input	22
		6.8.3 Output	22
		6.8.4 Code	23
	6.9	Solutions of Equation of Higher Order	24
7	Stri	ing Algorithms 12	26
	7.1	Aho-Corasick Automaton	26
	7.2	Knuth-Morris-Pratt Algorithm	27
	7.3	Manacher Algorithm	27
	7.4	Palindrome Automaton	28
	7.5	Suffix Array	29
	7.6	Suffix Automaton	29
8	Oth	ners 13	32
	8.1	Calculation of Date	32
	8.2	Java Hints	33
	8.3	Emacs Configuration-Full	37
	8 4	Emacs Configuration-Competition	<b>1</b> ∩

## Chapter 1

## Algorithms

### 1.1 1D1D Dynamic Programming

```
// noi2009 诗人小 G
    #include<cstring>
    #include<cstdio>
    #include<cstdlib>
    using namespace std;
   #define limit (1e18)
   #define maxn 100010
   #define maxm 40
   int N,L,P,pre[maxn],top;
    char s[maxm];
    long double f[maxn];
    struct node { int l,r,key; }stack[maxn];
13
14
    inline long double qsm(int a,int b)
15
16
        long double ret = 1;
17
        while (b--) ret *= 1.0*a;
18
        return ret;
19
    }
20
    inline long double calc(int a,int b)
22
23
        return f[b]+qsm(abs(pre[a]-pre[b]-L),P);
24
    }
25
    inline int find(int a)
27
28
        int 1 = 1,r = top,mid;
29
        while (1 <= r)
30
31
            mid = (1 + r) >> 1;
32
            if (stack[mid].1 \le a \& \& stack[mid].r > = a) return stack[mid].key;
33
```

```
if (a < stack[mid].1) r = mid - 1;</pre>
34
             else l = mid + 1;
35
         }
36
    }
37
38
    inline void updata(int now)
39
    {
40
         int 1 = 1,r;
41
         while (top)
42
43
             if (calc(stack[top].1,stack[top].key) >= calc(stack[top].1,now))
44
                  --top;
45
             else
46
             {
47
                 1 = stack[top].1,r = stack[top].r;
48
                 while (1 <= r)
49
50
                      int mid = (1 + r) >> 1;
51
                      if (calc(mid,stack[top].key) >= calc(mid,now)) r = mid - 1;
52
                      else l = mid + 1;
53
                  }
54
                  stack[top].r = r;
55
                 break;
56
             }
57
         }
58
         if (1 \le N) stack[++top] = (node){1,N,now};
59
    }
60
61
    inline void dp()
62
63
        f[0] = 0;
64
         stack[top = 1] = (node) \{1,N,0\};
65
        for (int i = 1;i <= N;++i)</pre>
66
67
             int key = find(i);
68
             f[i] = calc(i,key);
69
             updata(i);
70
         }
71
    }
72
73
    int main()
74
    {
75
         freopen("1563.in","r",stdin);
76
        freopen("1563.out","w",stdout);
77
         int T; scanf("%d",&T);
78
        while (T--)
79
         {
80
             scanf("%d %d %d\n",&N,&L,&P);
81
             L++;
82
```

```
for (int i = 1;i <= N;++i)
83
            {
84
                scanf("%s",s);
85
                pre[i] = strlen(s)+1+pre[i-1];
            }
87
            dp();
            if (f[N] > limit) printf("Too hard to arrange\n");
89
            else printf("%.OLf\n",f[N]);
90
            printf("----\n");
91
92
        fclose(stdin); fclose(stdout);
93
        return 0;
94
    }
95
```

#### 1.2 Dynamic Minimal Spanning Tree

```
// 每次修改一条边,每次修改一条边权值,求最小生成树
    #include<algorithm>
   #include<cstring>
    #include<vector>
    #include<iostream>
    #include<cstdio>
    #include<cstdlib>
    using namespace std;
   typedef long long 11;
10
    const int maxn = 100010; const ll inf = 1LL<<40;</pre>
11
    int N,M,Q,father[maxn],cnt[maxn],reid[maxn]; ll ans[maxn];
12
13
    inline int find(int a) { if (father[a] != a) return father[a] = find(father[a]); return
14
       father[a]; }
15
    inline int gi()
16
17
        char ch; int ret = 0,f = 1;
18
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
19
        if (ch == '-') f = -1,ch = getchar();
20
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
21
        return ret*f;
22
   }
23
24
    struct Edge
25
26
        int a,b,id; ll c;
27
        inline Edge() = default;
28
        inline Edge(int _a,int _b,int _id,ll _c):a(_a),b(_b),id(_id),c(_c) {}
29
        inline void read(int i) { a = gi(),b = gi(),c = gi(); id = i; }
30
        friend inline bool operator <(const Edge &x,const Edge &y) { return x.c < y.c; }
31
    }edge[22][maxn],tmp[maxn],bac[maxn];
```

```
33
    struct Operation
34
    {
35
         int x; 11 y;
36
         inline Operation() = default;
37
         inline Operation(int _x,ll _y):x(_x),y(_y) {}
38
         inline void read() { x = gi(),y = gi(); }
39
    }opt[maxn];
40
41
    inline void construct(int &tot,ll &sum)
42
    {
43
         sort(tmp+1,tmp+tot+1);
44
         for (int i = 1;i <= tot;++i)
45
             father[tmp[i].a] = tmp[i].a,father[tmp[i].b] = tmp[i].b;
46
         vector <Edge> vec;
47
         for (int i = 1;i <= tot;++i)</pre>
48
49
             int u = find(tmp[i].a), v = find(tmp[i].b);
50
             if (u != v) father[u] = v,vec.push_back(tmp[i]);
51
52
         for (int i = 0;i < (int)vec.size();++i)</pre>
53
             father[vec[i].a] = vec[i].a,father[vec[i].b] = vec[i].b;
54
         for (int i = 0;i < (int)vec.size();++i)</pre>
55
         {
56
             Edge e = vec[i];
57
             if (e.c != -inf) father[find(e.a)] = find(e.b),sum += e.c;
         }
59
         vec.clear();
60
         for (int i = 1;i <= tot;++i)</pre>
61
62
             int u = find(tmp[i].a), v = find(tmp[i].b);
63
             if (u != v)
64
65
                  tmp[i].a = u,tmp[i].b = v;
66
                  vec.push_back(tmp[i]);
67
             }
68
         }
69
         for (int i = 0;i < (int)vec.size();++i) tmp[i+1] = vec[i];</pre>
70
         for (int i = 1;i <= tot;++i) reid[tmp[i].id] = i;</pre>
71
         tot = (int)vec.size();
72
    }
73
    inline void destruct(int &tot)
75
76
         sort(tmp+1,tmp+tot+1);
77
         for (int i = 1;i <= tot;++i)</pre>
78
             father[tmp[i].a] = tmp[i].a,father[tmp[i].b] = tmp[i].b;
79
         vector <Edge> vec;
80
         for (int i = 1;i <= tot;++i)</pre>
81
```

```
{
82
             int u = find(tmp[i].a),v = find(tmp[i].b);
83
             if (u != v) father[u] = v,vec.push_back(tmp[i]);
84
             else if (tmp[i].c == inf) vec.push_back(tmp[i]);
85
86
         for (int i = 0;i < (int)vec.size();++i) tmp[i+1] = vec[i];</pre>
87
         tot = (int)vec.size();
88
    }
89
90
     inline void work(int l,int r,int dep,ll sum)
91
92
         int tot = cnt[dep];
93
         for (int i = 1;i <= tot;++i) tmp[i] = edge[dep][i];</pre>
94
         if (1 == r)
95
         {
96
             bac[opt[1].x].c = opt[1].y;
97
             for (int i = 1;i <= tot;++i)
98
             {
99
                  tmp[i].c = bac[tmp[i].id].c;
100
                  father[tmp[i].a] = tmp[i].a;
101
                  father[tmp[i].b] = tmp[i].b;
102
             }
103
             sort(tmp+1,tmp+tot+1);
104
             for (int i = 1;i <= tot;++i)</pre>
105
106
                  int u = find(tmp[i].a),v = find(tmp[i].b);
107
                  if (u != v) sum += tmp[i].c,father[u] = v;
108
             }
109
             ans[1] = sum; return;
110
111
         for (int i = 1;i <= tot;++i)
112
             tmp[i].c = bac[tmp[i].id].c,reid[tmp[i].id] = i;
113
         for (int i = 1;i <= r;++i) tmp[reid[opt[i].x]].c = -inf;</pre>
114
         construct(tot,sum);
115
         for (int i = 1;i <= r;++i)
116
             tmp[reid[opt[i].x]].c = inf;
117
         destruct(tot);
118
         for (int i = 1;i <= tot;++i) edge[dep+1][i] = tmp[i];</pre>
119
         int mid = (1+r)>>1; cnt[dep+1] = tot;
120
         work(1,mid,dep+1,sum); work(mid+1,r,dep+1,sum);
121
    }
122
123
     int main()
124
     {
125
         // freopen("B.in", "r", stdin);
126
         N = gi(), M = gi(), Q = gi();
127
         for (int i = 1;i <= M;++i) bac[i].read(i),edge[0][i] = bac[i];</pre>
128
         for (int i = 1;i <= Q;++i) opt[i].read();</pre>
129
         for (int i = 1;i <= N;++i) father[i] = i;</pre>
130
```

```
cnt[0] = M; work(1,Q,0,0);
for (int i = 1;i <= Q;++i) printf("%lld\n",ans[i]);
return 0;
</pre>
```

## 1.3 Plug-like Dynamic Programming

```
// ural 1519
    #include<cstdio>
    #include<cstdlib>
    #include<cstring>
    #include<iostream>
    #include<algorithm>
    using namespace std;
    typedef long long 11;
    const int maxn = 14,maxs = 300010;
10
    int mp[maxn] [maxn], N, M, cur, last, total[2];
11
    int size,ex,ey,head[maxs],nxt[maxs],Hash[maxs];
12
    11 f[2][maxs],state[2][maxs];
13
    inline void init()
15
16
        memset(mp,0,sizeof mp); ex = ey = 0;
17
        size = cur = 0; last = 1;
18
        total[cur] = 1;
19
        state[cur][1] = 0;
20
        f[cur][1] = 1;
21
    }
22
23
    inline void calc(ll s,ll inc)
24
25
        int pos = s%maxs;
26
        for (int i = head[pos];i;i = nxt[i])
27
            if (state[cur][Hash[i]] == s)
            {
29
                 f[cur][Hash[i]] += inc;
30
                 return;
31
            }
32
        ++total[cur];
33
        state[cur][total[cur]] = s;
34
        f[cur][total[cur]] = inc;
35
        nxt[++size] = head[pos];
36
        head[pos] = size;
37
        Hash[size] = total[cur];
38
    }
39
40
    inline 11 work()
41
    {
42
```

```
11 \text{ ret} = 0;
43
         for (int i = 1;i <= N;++i)</pre>
44
45
             for (int k = 1;k <= total[cur];++k) state[cur][k] <<= 2;</pre>
46
             for (int j = 1; j \le M; ++j)
47
48
                 memset(head,0,sizeof head);
49
                  size = 0; cur ^= 1,last ^= 1;
50
                  total[cur] = 0;
51
                  for (int k = 1;k <= total[last];++k)</pre>
52
53
                      11 s = state[last][k],num = f[last][k];
54
                      int p = (s>>((j-1)<<1))%4, q = (s>>(j<<1))%4;
55
                      if (!mp[i][j]) { if (!p\&\&!q) calc(s,num); }
56
                      else if (!p&&!q)
57
                      {
58
                           if (mp[i+1][j]\&\&mp[i][j+1])
59
                               calc(s+(1<<((j-1)<<1))+2*(1<<(j<<1)),num);
60
61
                      else if (!p&&q)
62
63
                           if (mp[i][j+1]) calc(s,num);
64
                           if (mp[i+1][j]) calc(s-q*(1<<(j<<1))+q*(1<<((j-1)<<1)),num);
65
                      }
66
                      else if (p\&\&!q)
67
68
                           if (mp[i+1][j]) calc(s,num);
69
                           if (mp[i][j+1]) calc(s-p*(1<<((j-1)<<1))+p*(1<<(j<<1)),num);
70
71
                      else if (p == 1 \& \& q == 1)
72
73
                          int b = 1;
74
                          for (int t = j+1; t \le M; ++t)
75
76
                               int v = (s >> (t << 1)) %4;
77
                               if (v == 1) ++b; else if (v == 2) --b;
78
                               if (b == 0) { s -= 1*(1<<(t<<1)); break; }
79
80
                           calc(s-(1<<((j-1)<<1))-(1<<(j<<1)),num);
81
                      }
82
                      else if (p == 2 \& \& q == 2)
83
                      {
84
                           int b = 1;
85
                          for (int t = j-2;t \ge 0;--t)
86
87
                               int v = (s >> (t << 1)) %4;
88
                               if (v == 2) ++b; else if (v == 1) --b;
89
                               if (b == 0) { s += 1*(1<<(t<1)); break; }
90
                          }
91
```

```
calc(s-2*(1<<((j-1)<<1))-2*(1<<(j<<1)),num);
92
93
                       else if (p == 1 \& q == 2) { if (i == ex \& kj == ey) ret += num; }
94
                       else if (p == 2 \& \& q == 1)
95
                            calc(s-2*(1<<((j-1)<<1))-(1<<(j<<1)),num);
96
                  }
97
              }
98
         }
99
         return ret;
100
     }
101
102
     int main()
103
104
         freopen("1519.in","r",stdin);
105
         while (scanf("%d%d",&N,&M) != EOF)
106
107
              init();
108
              for (int i = 1;i <= N;++i)</pre>
109
                   for (int j = 1; j \le M; ++j)
110
                  {
111
                       char ch; do ch = getchar(); while (ch != '.'&&ch != '*');
112
                       if (ch == '.') ex = i,ey = j,mp[i][j] = 1;
113
114
              cout << work() << endl;</pre>
115
         }
116
         return 0;
117
     }
118
```

### 1.4 Slop Optimization

```
#include<algorithm>
   #include<cstring>
   #include<iostream>
   #include<cstdio>
   #include<cstdlib>
   using namespace std;
   typedef long long 11;
   const int maxn = 500010; const ll inf = 1LL<<60;</pre>
   int N,K,A[maxn]; ll pre[maxn],f[maxn];
10
11
   struct Point
12
   {
13
       11 x,y;
14
        inline Point() = default;
15
        inline Point(11 _x,11 _y):x(_x),y(_y) {}
16
       friend inline Point operator -(const Point &a,const Point &b) { return
17
    → Point(a.x-b.x,a.y-b.y); }
        friend inline 11 operator /(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
```

```
};
19
20
    inline ll calc(const Point &a,int b) { return -a.x*b+a.y; }
21
22
    struct Queue
23
24
        Point array[maxn]; int h,t;
25
        inline Queue() = default;
26
        inline void init() { h = t = 0; }
27
        inline void pop_front(int i) { while (t-h >= 2&&calc(array[h+1],i) > calc(array[h+2],i))
28
     inline void push(const Point &a,int i) { while (t-h >=
29
        2kk(a-array[t-1])/(array[t]-array[t-1]) >= 0) --t; array[++t] = a; 
        inline Point front() const { return array[h+1]; }
30
31
    }team;
32
    inline int gi()
33
34
        char ch; int ret = 0,f = 1;
35
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
36
        if (ch == '-') f = -1, ch = getchar();
37
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
38
        return ret*f;
39
    }
40
41
    int main()
42
    {
43
        // freopen("E.in", "r", stdin);
44
        for (int T = gi();T--;)
45
46
             N = gi(), K = gi(); team.init();
47
             for (int i = 1;i <= N;++i) A[i] = gi();</pre>
48
             for (int i = 1;i <= N;++i) pre[i] = pre[i-1]+A[i];</pre>
49
             for (int i = 1;i <= N;++i)</pre>
50
             {
51
                 if (i >= K)
52
                 {
53
                     if (f[i-K] != inf)
54
                          team.push(Point(A[i-K+1],f[i-K]-pre[i-K]+(11)(i-K)*A[i-K+1]),i);\\
55
                     team.pop_front(i);
56
                     f[i] = calc(team.front(),i)+pre[i];
57
                 }
58
                 else f[i] = inf;
59
             }
60
             cout << f[N] << endl;</pre>
61
62
        return 0;
63
    }
64
```

#### 1.5 Three-dimension Partial Order

```
//三维偏序, CDQ 分治
    #define lowbit(a) (a&-a)
    int M,N,A,B,tree[maxn];
    inline void ins(int a,int b) { for (;a < maxn;a += lowbit(a)) tree[a] = max(tree[a],b); }</pre>
    inline void clear(int a) { for (;a < maxn;a += lowbit(a)) tree[a] = 0; }</pre>
    inline int calc(int a) { int ret = 0; for (;a;a -= lowbit(a)) ret = max(tree[a],ret); return

    ret; }

    struct Node
10
        int x,y,z,res;
11
        inline Node(int x = 0,int y = 0,int z = 0,int z = 0):x(x),y(y),z(z),res(res) {}
12
        inline void update() { ++x,++y,++z; }
13
    }E[maxn];
14
15
    inline bool cmpx(const Node &a,const Node &b)
16
17
        if (a.x != b.x) return a.x < b.x;</pre>
18
        else if (a.y != b.y) return a.y > b.y;
19
        else return a.z > b.z;
20
    }
21
    inline bool cmpy(const Node &a,const Node &b) { return a.y < b.y; }</pre>
22
23
    inline void work(int l,int r)
24
    {
25
        if (1 == r) { E[1].res = max(E[1].res,1); return; }
26
        int mid = (1+r) >> 1,p = 1;
27
        work(1,mid);
28
        sort(E+1,E+mid+1,cmpy);
29
        sort(E+mid+1,E+r+1,cmpy);
30
        for (int i = mid+1;i <= r;++i)</pre>
31
32
            for (;p <= mid\&\&E[p].y < E[i].y;++p) ins(E[p].z,E[p].res);
33
            E[i].res = max(E[i].res, calc(E[i].z-1)+1);
34
35
        while (p > 1) clear(E[--p].z);
36
        sort(E+mid+1,E+r+1,cmpx);
37
        work(mid+1,r);
38
    }
39
40
    inline int run()
41
42
        for (int i = 1;i <= N+M;++i) E[i].update();</pre>
43
        sort(E+1,E+N+M+1,cmpx); work(1,N+M);
44
        int ret = 0;
45
        for (int i = 1;i <= N+M;++i) ret = max(ret,E[i].res);</pre>
46
        return ret;
47
```

48 }

## Chapter 2

## Computational Geometry

#### 2.1 Circle Intersection

```
//modified
    const double eps = 1e-7,pi = acos(-1.0);
    int N,M; double area[maxn]; // area[k] \rightarrow area of intersections >= k.
   inline int dcmp(double a)
        if (-eps <= a&&a <= eps) return 0;
        else if (a > 0) return 1; else return -1;
   }
9
10
   struct Point
11
12
        double x,y;
13
        inline Point() = default;
14
        inline Point(double _x,double _y):x(_x),y(_y) {}
15
        inline void read() { x = gi(),y = gi(); }
16
        inline double norm() const { return sqrt(x*x+y*y); }
17
        inline double angle() const { return atan2(y,x); }
        inline Point unit() const { double len = norm(); return Point(x/len,y/len); }
19
        friend inline Point operator-(const Point &a,const Point &b) { return
    → Point(a.x-b.x,a.y-b.y); }
        friend inline Point operator+(const Point &a,const Point &b) { return
21
    → Point(a.x+b.x,a.y+b.y); }
        friend inline Point operator*(const Point &a, double b) { return Point(a.x*b,a.y*b); }
22
        friend inline Point operator*(double b,const Point &a) { return Point(a.x*b,a.y*b); }
23
        friend inline Point operator/(const Point &a,double b) { return Point(a.x/b,a.y/b); }
24
        friend inline double operator/(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
25
   };
26
   struct Circle
27
        Point C; double r; int sgn;
29
        inline Circle() = default;
30
```

```
inline Circle(const Point &_C,double _r,int _sgn):C(_C),r(_r),sgn(_sgn) {}
31
        // sgn 代表该圆的权值, 默认 1
        friend inline bool operator == (const Circle &a, const Circle &b)
32
33
            if (dcmp(a.r-b.r)) return false;
34
            if (dcmp(a.C.x-b.C.x)) return false;
35
            if (dcmp(a.C.y-b.C.y)) return false;
36
            if (a.sgn != b.sgn) return false;
37
            return true;
38
39
        friend inline bool operator!=(const Circle &a,const Circle &b) { return !(a == b); }
40
    }cir[maxn];
41
42
    inline Point rotate(const Point &p,double cost,double sint)
43
44
    {
        double x = p.x, y = p.y;
45
        return Point(x*cost-y*sint,x*sint+y*cost);
46
    }
47
    inline pair <Point,Point> crosspoint(const Point &ap,double ar,const Point &bp,double br)
48
49
        double d = (ap-bp).norm(),cost = (ar*ar+d*d-br*br)/(2*ar*d),sint = sqrt(1-cost*cost);
50
        Point v = ((bp-ap).unit())*ar;
51
        return make_pair(ap+rotate(v,cost,-sint),ap+rotate(v,cost,sint));
52
    }
53
    inline pair <Point,Point> crosspoint(const Circle &a,const Circle &b) { return
54
        crosspoint(a.C,a.r,b.C,b.r); }
55
    inline bool overlap(const Circle &a,const Circle &b) { return dcmp(a.r-b.r-(a.C-b.C).norm()) >=
56
    → 0; } // b 是不是在 a 里面
    inline bool intersect(const Circle &a,const Circle &b)
57
    {
58
        if (overlap(a,b)) return false;
59
        if (overlap(b,a)) return false;
60
        return dcmp((a.C-b.C).norm()-a.r-b.r) < 0;
61
    }
62
63
    struct Event
64
65
        Point p; double a; int d;
66
        inline Event() = default;
67
        in line \ \ Event(const \ Point \ \&\_p, \\ double \ \_a, \\ double \ \_d): p(\_p), a(\_a), d(\_d) \ \{\}
68
        friend inline bool operator <(const Event &a,const Event &b) { return a.a < b.a; }
69
70
    };
71
    inline void solve()
72
73
        for (int i = 1;i <= M;++i) area[i] = 0;</pre>
74
        for (int i = 1;i <= M;++i)</pre>
75
76
```

```
int cnt = cir[i].sgn; if (cnt<0) cnt = 0; vector <Event> event;
77
             for (int j = 1; j < i; ++j) if (cir[i] == cir[j]) cnt += cir[j].sgn;
78
             for (int j = 1; j \le M; ++j)
79
                 if (j != i\&\&cir[i] != cir[j]\&\&overlap(cir[j],cir[i])) cnt += cir[j].sgn;
80
             for (int j = 1; j \le M; ++j)
81
                 if (j != i&&intersect(cir[i],cir[j]))
82
                 ł
83
                      pair <Point,Point> res = crosspoint(cir[i],cir[j]); swap(res.first,res.second);
84
                      double alpha1 = (res.first-cir[i].C).angle(),alpha2 =
85
         (res.second-cir[i].C).angle();
                      event.push_back(Event(res.second,alpha2,cir[j].sgn));
86
                      event.push_back(Event(res.first,alpha1,-cir[j].sgn));
87
                      cnt += (alpha2 > alpha1)*cir[j].sgn;
88
                 }
89
             if (!event.size()) area[cnt] += pi*cir[i].r*cir[i].r*cir[i].sgn;
90
             else
91
             {
92
                 sort(event.begin(),event.end());
93
                 event.push_back(event.front());
94
                 for (int j = 0; j+1 < (int)event.size(); ++j)
95
                 {
96
                      cnt += event[j].d;
97
                      area[cnt] += event[j].p/event[j+1].p/2*cir[i].sgn;
98
                      double alpha = event[j+1].a-event[j].a;
99
                      if (alpha < 0) alpha += 2*pi;</pre>
100
                      if (!dcmp(alpha)) continue;
101
                      area[cnt] += alpha*cir[i].r*cir[i].r/2*cir[i].sgn;
102
                      area[cnt] += -sin(alpha)*cir[i].r*cir[i].r/2*cir[i].sgn;
103
                 }
104
             }
105
         }
106
    }
107
108
    // origin
109
    struct Event {
110
         Point p;
111
         double ang;
112
         int delta;
113
         Event (Point p = Point(0, 0), double ang = 0, double delta = 0) : p(p), ang(ang),
114
         delta(delta) {}
    };
115
    bool operator < (const Event &a, const Event &b) {</pre>
116
         return a.ang < b.ang;
117
    }
118
    void addEvent(const Circle &a, const Circle &b, vector<Event> &evt, int &cnt) {
119
         double d2 = (a.o - b.o).len2(),
120
                dRatio = ((a.r - b.r) * (a.r + b.r) / d2 + 1) / 2,
121
                pRatio = sqrt(-(d2 - sqr(a.r - b.r)) * (d2 - sqr(a.r + b.r)) / (d2 * d2 * 4));
122
         Point d = b.o - a.o, p = d.rotate(PI / 2),
123
```

```
q0 = a.o + d * dRatio + p * pRatio,
124
               q1 = a.o + d * dRatio - p * pRatio;
125
         double ang 0 = (q0 - a.o).ang(),
126
                ang1 = (q1 - a.o).ang();
127
         evt.push_back(Event(q1, ang1, 1));
128
         evt.push_back(Event(q0, ang0, -1));
129
         cnt += ang1 > ang0;
130
    }
131
    bool issame(const Circle &a, const Circle &b) { return sign((a.o - b.o).len()) == 0 && sign(a.r
132
     \hookrightarrow - b.r) == 0; }
    bool overlap(const Circle &a, const Circle &b) { return sign(a.r - b.r - (a.o - b.o).len()) >=
133
     → 0; }
    bool intersect(const Circle &a, const Circle &b) { return sign((a.o - b.o).len() - a.r - b.r) <</pre>
134
     Circle c[N];
135
    double area[N]; // area[k] \rightarrow area of intersections >= k.
136
    Point centroid[N]; //k 次圆的质心
137
    bool keep[N];
138
    void add(int cnt, DB a, Point c) {
139
         area[cnt] += a;
140
         centroid[cnt] = centroid[cnt] + c * a;
141
    }
142
    void solve(int C) {
143
         for (int i = 1; i <= C; ++ i) {
144
             area[i] = 0;
145
             centroid[i] = Point(0, 0);
146
         }
147
         for (int i = 0; i < C; ++i) {
148
             int cnt = 1;
149
             vector<Event> evt;
150
             for (int j = 0; j < i; ++j) if (issame(c[i], c[j])) ++cnt;
151
             for (int j = 0; j < C; ++j) {
152
                 if (j != i \&\& !issame(c[i], c[j]) \&\& overlap(c[j], c[i])) {
153
                      ++cnt;
154
                 }
155
             }
156
             for (int j = 0; j < C; ++j) {
157
                 if (j != i && !overlap(c[j], c[i]) && !overlap(c[i], c[j]) && intersect(c[i], c[j]))
158
         {
                      addEvent(c[i], c[j], evt, cnt);
159
                 }
160
             }
161
             if (evt.size() == Ou) {
162
                 add(cnt, PI * c[i].r * c[i].r, c[i].o);
163
             } else {
164
                 sort(evt.begin(), evt.end());
165
                 evt.push_back(evt.front());
166
                 for (int j = 0; j + 1 < (int)evt.size(); ++j) {</pre>
167
                      cnt += evt[j].delta;
168
```

```
add(cnt, det(evt[j].p, evt[j + 1].p) / 2, (evt[j].p + evt[j + 1].p) / 3);
169
                      double ang = evt[j + 1].ang - evt[j].ang;
170
                      if (ang < 0) {
171
                          ang += PI * 2;
172
173
                      if (sign(ang) == 0) continue;
174
                      double ang0 = evt[j].a,ang1 = evt[j+1].a;
175
                      add(cnt, ang * c[i].r * c[i].r / 2, c[i].o +
176
                          Point(sin(ang1) - sin(ang0), -cos(ang1) + cos(ang0)) * (2 / (3 * ang) *
177
         c[i].r));
                      add(cnt, -sin(ang) * c[i].r * c[i].r / 2, (c[i].o + evt[j].p + evt[j + 1].p) /
178
         3);
                 }
179
             }
180
181
         for (int i = 1; i <= C; ++ i)
182
             if (sign(area[i])) {
183
                 centroid[i] = centroid[i] / area[i];
184
185
    }
186
```

#### 2.2 Common Formulas

```
//计算几何常用公式
    inline int dcmp(double a)
    {
        if (fabs(a) <= eps) return 0;</pre>
        else if (a > 0) return 1;
        else return -1;
    struct Point
9
        double x,y;
10
        inline Point() = default;
11
        inline Point(double _x,double _y):x(_x),y(_y) {}
12
        inline Point unit() const
13
14
            double len = norm();
15
            if (!dcmp(len)) return Point(1,0);
16
            else return *this/len;
17
18
        inline double norm() const { return sqrt(x*x+y*y); }
19
        inline Point reflect(const Point &p) const
20
        {
21
            Point v = *this-p; double len = v.norm();
22
            v = v/len; return p+v*(1/len);
23
        }
24
        inline void read() { scanf("%lf %lf",&x,&y); }
25
        inline Point vertical() const { return Point(y,-x); }
26
```

2.3. CONVEX HULL 21

```
inline double angle() const
27
        {
28
            double ret = atan2(y,x);
29
            if (ret < 0) ret += 2*pi;</pre>
30
            return ret;
31
32
        friend inline bool operator == (const Point &a, const Point &b) { return
33
        !dcmp(a.x-b.x)&&!dcmp(a.y-b.y); }
        friend inline Point operator -(const Point &a,const Point &b) { return
34
       Point(a.x-b.x,a.y-b.y); }
        friend inline Point operator +(const Point &a,const Point &b) { return
35
    → Point(a.x+b.x,a.y+b.y); }
        friend inline Point operator /(const Point &a,double b) { return Point(a.x/b,a.y/b); }
36
        friend inline Point operator *(const Point &a,double b) { return Point(a.x*b,a.y*b); }
37
        friend inline Point operator *(double b,const Point &a) { return Point(a.x*b,a.y*b); }
38
        friend inline double operator /(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
39
   };
40
   struct Line
41
42
    {
        Point p,v; double slop;
43
        inline Line() = default;
44
        inline Line(const Point &_p,const Point &_v):p(_p),v(_v) \{\}
45
        inline void update() { slop = v.alpha(); }
46
        friend inline bool operator <(const Line &11,const Line &12)
47
        { return l1.slop < l2.slop; }
48
        inline double dis(const Point &a) { fabs((a-p)/v)/(v.len()); } //点到直线距离
49
50
   };
51
    inline bool OnLine(const Line &1,const Point &p) { return !dcmp(1.v/(p-1.p)); } //点在直线上
52
53
    inline Point CrossPoint(const Line &a,const Line &b) //直线交点
54
    {
55
        Point u = a.p - b.p;
56
        double t = (b.v/u)/(a.v/b.v);
57
        return a.p+a.v*t;
58
   }
59
60
    inline bool parallel(const Line &a,const Line &b) { return !dcmp(a.v/b.v); } //直线平行
61
```

#### 2.3 Convex Hull

```
struct Point

find in the point in the
```

```
else return *this/len;
9
10
        inline double norm() const { return sqrt(x*x+y*y); }
11
        inline Point reflect(const Point &p) const
12
13
            Point v = *this-p; double len = v.norm();
14
            v = v/len; return p+v*(1/len);
15
16
        inline void read() { scanf("%lf %lf",&x,&y); }
17
        inline Point vertical() const { return Point(y,-x); }
18
        inline double angle() const
19
        {
20
            double ret = atan2(y,x);
21
            if (ret < 0) ret += 2*pi;</pre>
22
            return ret;
23
24
        friend inline bool operator ==(const Point &a,const Point &b) { return
25
        !dcmp(a.x-b.x)&&!dcmp(a.y-b.y); }
        friend inline Point operator -(const Point &a,const Point &b) { return
26
     → Point(a.x-b.x,a.y-b.y); }
        friend inline Point operator +(const Point &a,const Point &b) { return
27
     → Point(a.x+b.x,a.y+b.y); }
        friend inline Point operator /(const Point &a,double b) { return Point(a.x/b,a.y/b); }
28
        friend inline Point operator *(const Point &a,double b) { return Point(a.x*b,a.y*b); }
29
        friend inline Point operator *(double b,const Point &a) { return Point(a.x*b,a.y*b); }
30
        friend inline double operator /(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
31
        friend inline bool operator <(const Point &a,const Point &b)
32
33
            if (a.x != b.x) return a.x < b.x;</pre>
34
            else return a.y < b.y;</pre>
35
36
    }P[maxn],convex[maxn];
37
38
    inline void ConvexHull()
39
    {
40
        sort(P+1,P+N+1); //x 第一关键字, y 第二关键字从小到大排序
41
        for (int i = 1;i <= N;++i)</pre>
42
43
            while (m > 1\&\&(convex[m]-convex[m-1])/(P[i]-convex[m-1]) <= 0) --m;
44
            convex[++m] = P[i];
45
        }
46
        int k = m;
47
        for (int i = N-1; i; --i)
48
49
            while (m > k \& \& (convex[m] - convex[m-1]) / (P[i] - convex[m-1]) <= 0) --m;
50
            convex[++m] = P[i];
51
        }
52
        if (N > 1) m--;
53
    }
54
```

#### 2.4 Cross Points of Circles

```
//圆圆求交,需先判定两圆有交
   inline Point rotate(const Point &p,double cost,double sint)
       double x = p.x, y = p.y;
       return Point(x*cost-y*sint,x*sint+y*cost);
   }
   inline pair <Point,Point> CrossPoint(const Point &ap,double ar,const Point &bp,double br)
       double d = (ap-bp).norm();
10
       double cost = (ar*ar+d*d-br*br)/(2*ar*d),sint = sqrt(1-cost*cost);
11
       Point v = ((bp-ap)/(bp-ap).norm())*ar;
12
       return make_pair(ap+rotate(v,cost,-sint),ap+rotate(v,cost,sint));
13
   }
14
```

#### 2.5 Cross Points of Line and Circle

```
//a b 直线两点, o 圆心
   //若 a b 为线段,则 0 <= t1,t2 <= 1
   inline void CrossPoint(const Point &a,const Point &b,const Point &o,double r,Point *ret,int
        &num)
   {
        double XO = o.x, YO = o.y;
        double X1 = a.x,Y1 = a.y;
        double X2 = b.x, Y2 = b.y;
        double dx = X2-X1, dy = Y2-Y1;
        double A = dx*dx+dy*dy;
        double B = 2*dx*(X1-X0)+2*dy*(Y1-Y0);
10
        double C = (X1-X0)*(X1-X0)+(Y1-Y0)*(Y1-Y0)-r*r;
11
        double delta = B*B-4*A*C+eps;
12
        num = 0;
13
        if (delta >= 0)
14
15
            double t1 = (-B-sqrt(delta))/(2*A);
16
            double t2 = (-B+sqrt(delta))/(2*A);
17
            ret[++num] = Point(X1+t1*dx,Y1+t1*dy);
            ret[++num] = Point(X1+t2*dx,Y1+t2*dy);
19
        }
20
   }
21
```

### 2.6 Graham Scanning Algorithm

```
1 //凸包上最大四边形面积
2 #include<cmath>
3 #include<algorithm>
4 #include<cstring>
5 #include<iostream>
```

```
#include<cstdio>
    #include<cstdlib>
    using namespace std;
    const int maxn = 2010;
10
    int N,M; double ans;
11
12
    struct Point
13
14
        double x,y;
15
        Point() = default;
16
        Point(double _x,double _y):x(_x),y(_y) {}
17
        inline void read() { scanf("%lf %lf",&x,&y); }
18
        friend inline Point operator -(const Point &a,const Point &b) { return
19
     → Point(a.x-b.x,a.y-b.y); }
        friend inline double operator /(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
20
        friend inline double operator <(const Point &a,const Point &b)
21
22
            if (a.x != b.x) return a.x < b.x;</pre>
23
            else return a.y < b.y;</pre>
24
25
    }P[maxn],convex[maxn];
26
27
    inline int gi()
28
29
        char ch; int ret = 0,f = 1;
30
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
31
        if (ch == '-') f = -1,ch = getchar();
32
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
33
        return ret*f;
34
    }
35
36
    inline void ConvexHull()
37
    {
38
        int m = 0;
39
        sort(P+1,P+N+1); //x 第一关键字, y 第二关键字从小到大排序
40
        for (int i = 1;i <= N;++i)</pre>
41
42
            while (m > 1\&\&(convex[m]-convex[m-1])/(P[i]-convex[m-1]) <= 0) --m;
43
            convex[++m] = P[i];
44
        }
45
        int k = m;
46
        for (int i = N-1; i; --i)
47
48
            while (m > k \& \& (convex[m]-convex[m-1])/(P[i]-convex[m-1]) \le 0) --m;
49
            convex[++m] = P[i];
50
51
        if (N > 1) m--; M = m;
52
    }
53
```

```
54
    inline void Graham()
55
56
        for (int i = 1;i <= M;++i) convex[i+M] = convex[i];</pre>
57
        int p1,p2,p3,p4;
58
        for (p1 = 1;p1 <= M;++p1)
59
60
            p2 = p1+1;
61
            p3 = p2+1;
62
            p4 = p3+1;
63
            for (;p3 < p1+M-1;++p3)
64
65
                Point v = convex[p3]-convex[p1];
66
                while (p2 < p3\&\&fabs((convex[p2]-convex[p1])/v) <
67
         fabs((convex[p2+1]-convex[p1])/v)) ++p2;
                while (p4 < p1+M\&\&fabs((convex[p4]-convex[p1])/v) <
68
         fabs((convex[p4+1]-convex[p1])/v)) ++p4;
                ans = max(ans,fabs((convex[p2]-convex[p1])/v)+fabs((convex[p4]-convex[p1])/v));
69
            }
70
        }
71
        ans = ans/2;
72
    }
73
74
    int main()
75
76
        N = gi();
77
        for (int i = 1;i <= N;++i) P[i].read();</pre>
78
        ConvexHull();
79
        Graham();
80
        printf("%.3f\n",ans);
81
        return 0;
82
    }
83
    84
    inline void jam() //凸包上最大四边形面积
85
    {
86
        for (int i = 1;i <= m;++i) ch[i+m] = ch[i]; //凸包倍长
87
        for (int p1 = 1,p2,p3,p4;p1 <= m;++p1)</pre>
88
89
            p2 = p1 + 1;
90
            p3 = p2 + 1;
91
            p4 = p3 + 1;
92
            for (;p3 < p1 + m - 1;++p3)
93
            {
94
                Line 1 = ((SEG) { ch[p1],ch[p3] }).extend();//枚举对角线,线段变成直线
95
                while (p2 < p3 && 1.dis(ch[p2]) < 1.dis(ch[p2 + 1])) ++p2;//点到直线距离
96
                while (p4 < p1 + m \&\& 1.dis(ch[p4]) < 1.dis(ch[p4 + 1])) ++p4;
97
                ans = max(ans,(1.dis(ch[p2])+1.dis(ch[p4]))*(ch[p1] - ch[p3]).len()/2);//更新答案
98
            }
99
        }
100
```

101 }

#### 2.7 Half Plane Intersection

```
//半平面交,直线左侧半平面,注意最后是 tail-head <= 0 还是 tail-head <= 1
   inline int dcmp(double a)
   ₹
        if (-eps <= a&&a <= eps) return 0;</pre>
        else if (a > 0) return 1; else return -1;
   }
   struct Point
9
10
        double x,y;
        inline Point() = default;
11
        inline Point(double _x,double _y):x(_x),y(_y) {}
12
        inline void read() { x = gi(),y = gi(); }
13
        inline Point vertical() const { return Point(-y,x); }
14
        inline Point unit() const
15
16
            double len = norm();
17
            if (!dcmp(len)) return Point(1,0);
18
            else return *this/len:
19
        }
20
        inline double norm() const { return sqrt(x*x+y*y); }
21
        inline double angle() const { return atan2(y,x); }
22
        friend inline Point operator+(const Point &a,const Point &b) { return
23
    → Point(a.x+b.x,a.y+b.y); }
        friend inline Point operator-(const Point &a,const Point &b) { return
24
    → Point(a.x-b.x,a.y-b.y); }
        friend inline Point operator*(const Point &a, double b) { return Point(a.x*b,a.y*b); }
25
        friend inline Point operator*(double b,const Point &a) { return Point(a.x*b,a.y*b); }
26
        friend inline double operator/(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
27
    }P[maxn],pp[maxn],pol[maxn];
28
29
    struct Line
30
31
        Point p,v;
32
        inline Line(const Point _p = Point(),const Point _v = Point()):p(_p),v(_v) {}
33
        inline double slop() const { return v.angle(); }
34
        friend inline bool operator < (const Line &a, const Line &b) { return a.slop() < b.slop(); }
35
    }line[maxn],qq[maxn];
36
37
   inline bool onleft(const Line &L,const Point &p)
38
39
        return dcmp(L.v/(p-L.p)) > 0;
40
   }
41
    inline bool parallel(const Line &a,const Line &b) { return !dcmp(a.v/b.v); }
42
    inline Point crosspoint(const Line &a,const Line &b)
43
```

```
{
44
        Point u = a.p-b.p;
45
        double t = (b.v/u)/(a.v/b.v);
46
        return a.p+(a.v*t);
47
48
49
    inline int half_plane_intersection()
50
51
        sort(lines+1,lines+tot+1); //直线按斜率排序
52
        int head,tail;
53
        qq[head = tail = 1] = lines[1];
54
        for (int i = 2;i <= tot;++i)</pre>
55
56
             while (head < tail&&!onleft(lines[i],pp[tail-1])) --tail;</pre>
57
             while (head < tail&&!onleft(lines[i],pp[head])) ++head;</pre>
58
             qq[++tail] = lines[i];
59
             if (parallel(qq[tail],qq[tail-1]))
60
             {
61
                 tail--;
62
                 if (onleft(qq[tail],lines[i].p)) qq[tail] = lines[i];
63
64
             if (head < tail) pp[tail-1] = crosspoint(qq[tail],qq[tail-1]);</pre>
65
66
        while (head < tail && !onleft(qq[head],pp[tail-1])) --tail;</pre>
67
        if (tail-head <= 0) return 0;</pre>
68
        pp[tail] = crosspoint(qq[tail],qq[head]);
69
        for (int i = head;i <= tail;++i) pol[++m] = pp[i]; //半平面交点
70
        pol[0] = pol[m];
        return m;
72
    }
73
```

## 2.8 Intersecting Area of Circle and Polygon

```
const int maxn = 510;
    const double eps = 1e-9;
   inline int dcmp(double a)
        if (a > eps) return 1;
        else if (a < -eps) return -1;
        else return 0;
   }
9
10
   struct Point
11
12
        double x,y;
13
        Point() = default;
14
        Point(double _x,double _y):x(_x),y(_y) {}
15
        inline double norm() const { return sqrt(x*x+y*y); }
16
```

```
inline Point unit() const { double len = norm(); return Point(x/len,y/len); }
17
        friend Point operator +(const Point &a,const Point &b) { return Point(a.x+b.x,a.y+b.y); }
18
        friend Point operator -(const Point &a,const Point &b) { return Point(a.x-b.x,a.y-b.y); }
19
        friend Point operator *(const Point &a,double b) { return Point(a.x*b,a.y*b); }
20
        friend Point operator *(double b,const Point &a) { return Point(a.x*b,a.y*b); }
21
        friend Point operator /(const Point &a,double b) { return Point(a.x/b,a.y/b); }
22
        friend double operator /(const Point &a,const Point &b) { return a.x*b.y-b.x*a.y; }
23
        friend double operator *(const Point &a,const Point &b) { return a.x*b.x+a.y*b.y; }
24
        inline void read() { scanf("%lf %lf",&x,&y); }
25
    }P[maxn].A.B:
26
    int N; double K;
27
28
    inline double getSectorArea(const Point &a,const Point &b,double r)
29
30
        double c = (2*r*r-((a-b)*(a-b)))/(2*r*r);
31
        double alpha = acos(c);
32
        return r*r*alpha/2.0;
33
    }
34
35
    inline pair <double, double > getSolution(double a, double b, double c)
36
37
        double delta = b*b-4*a*c;
38
        if (dcmp(delta) < 0) return make_pair(0,0);</pre>
39
        else return make_pair((-b-sqrt(delta))/(2*a),(-b+sqrt(delta))/(2*a));
40
    }
41
42
    inline pair <Point, Point > getIntersection(const Point &a,const Point &b,double r)
43
44
        Point d = b-a;
45
        double A = d*d, B = 2*(d*a), C = (a*a)-r*r;
46
        pair <double, double> s = getSolution(A,B,C);
47
        return make_pair(a+(d*s.first),a+(d*s.second));
48
    }
49
    inline double getPointDist(const Point &a,const Point &b)
51
52
        Point d = b-a;
53
        int sA = dcmp(a*d),sB = dcmp(b*d);
54
        if (sA*sB \le 0) return (a/b)/((a-b).norm());
55
        else return min(a.norm(),b.norm());
56
    }
57
    double getArea(const Point &a,const Point &b,double r)
59
60
        double dA = a*a,dB = b*b,dC = getPointDist(a,b),ans = 0;
61
        if (dcmp(dA-r*r) \le 0 \& \& dcmp(dB-r*r) \le 0) return (a/b)/2;
62
        Point tA = a.unit()*r,tB = b.unit()*r;
63
        if (dcmp(dC-r) > 0) return getSectorArea(tA,tB,r);
64
        pair <Point,Point> ret = getIntersection(a,b,r);
65
```

```
if (dcmp(dA-r*r) > 0\&\&dcmp(dB-r*r) > 0)
66
67
            ans += getSectorArea(tA,ret.first,r);
68
            ans += (ret.first/ret.second)/2;
69
            ans += getSectorArea(ret.second,tB,r);
70
            return ans;
71
        }
72
        if (dcmp(dA-r*r) > 0) return (ret.first/b)/2+getSectorArea(tA,ret.first,r);
73
        else return (a/ret.second)/2.0+getSectorArea(ret.second,tB,r);
74
    }
75
76
    double getArea(int n,Point *p,const Point &c,double r)
78
        double ret = 0;
79
        for (int i = 0; i < n; ++i)
80
81
            int sgn = dcmp((p[i]-c)/(p[(i+1)\%n]-c));
82
            if (sgn > 0) ret += getArea(p[i]-c,p[(i+1)%n]-c,r);
83
            else ret -= getArea(p[(i+1)%n]-c,p[i]-c,r);
84
85
        return fabs(ret);
86
    }
87
```

#### 2.9 Intersection of Line and Convex Hull

```
//O(logN)
    inline double getA(const Node &a)
        double ret = atan2(a.y,a.x);
         if (ret \leftarrow -pi/2) ret += 2*pi;
        return ret;
    }
    inline int find(double x)
10
        if (x \le w[1] | |x >= w[m]) return 1;
11
        return upper_bound(w+1,w+m+1,x)-w;
12
    }
13
14
    inline bool intersect(const Node &a,const Node &b)
15
16
         int i = find(getA(b-a)),j = find(getA(a-b));
17
        if (dcmp((b-a)/(hull[i]-a))*dcmp((b-a)/(hull[j]-a)) > 0) return false;
18
         else return true;
19
    }
20
21
    inline void convex()
22
23
        for (int i = 1;i <= N;++i)</pre>
24
```

```
{
25
             while (m > 1\&\&(hull[m]-hull[m-1])/(P[i]-hull[m-1]) <= 0) --m;
26
             hull[++m] = P[i];
27
         }
28
         int k = m;
29
        for (int i = N-1; i; --i)
30
31
             while (m > k\&\&(hull[m]-hull[m-1])/(P[i]-hull[m-1]) \ll 0) --m;
32
             hull[++m] = P[i];
33
         }
34
         if (N > 1) m--;
35
         for (int i = 1;i <= m;++i)</pre>
36
             w[i]= getA(hull[i+1]-hull[i]);
37
    }
38
```

#### 2.10 Minimal Product

```
// 最小乘积匹配
    #include<algorithm>
    #include<cstring>
    #include<iostream>
    #include<cstdio>
    #include<cstdlib>
    using namespace std;
    const int maxn = 80,inf = 1<<29;</pre>
    int N,ans,A[maxn][maxn],B[maxn][maxn];
10
11
    inline int gi()
12
    {
13
        char ch; int ret = 0,f = 1;
14
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
15
        if (ch == '-') f = -1,ch = getchar();
16
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
17
        return ret*f;
18
    }
19
20
    struct KM
21
22
        int w[maxn] [maxn], lx[maxn], ly[maxn], match[maxn], way[maxn], slack[maxn]; bool used[maxn];
23
24
        inline void init()
25
        {
26
            for (int i = 1;i <= N;++i)</pre>
27
                match[i] = lx[i] = ly[i] = way[i] = 0;
        }
29
30
        inline void hungary(int x)
31
        {
32
```

```
match[0] = x; int j0 = 0;
33
             for (int j = 0; j \le N; ++j)
34
                  slack[j] = -inf,used[j] = false;
35
             do
36
             {
37
                 used[j0] = true;
38
                  int i0 = match[j0], delta = -inf, j1 = 0;
39
                  for (int j = 1; j \leftarrow N; ++j)
40
                      if (!used[j])
41
                      {
42
                           int cur = -w[i0][j]-lx[i0]-ly[j];
43
                           if (cur > slack[j]) slack[j] = cur,way[j] = j0;
44
                           if (slack[j] > delta) delta = slack[j],j1 = j;
45
                      }
46
                  for (int j = 0; j \le N; ++j)
47
                  {
48
                      if (used[j]) lx[match[j]] += delta,ly[j] -= delta;
49
                      else slack[j] -= delta;
50
                 }
51
                  j0 = j1;
52
             }
53
             while (match[j0]);
54
             do
55
             {
56
                  int j1 = way[j0];
57
                 match[j0] = match[j1];
58
                  j0 = j1;
59
             }
60
             while (j0);
61
         }
62
63
         inline void work() { for (int i = 1;i <= N;++i) hungary(i); }</pre>
64
65
        inline int get_ans()
66
67
             int sum = 0;
68
             for (int i = 1;i <= N;++i)
69
70
                  // if (w[match[i]][i] == inf); // 无解
71
                  if (match[i] > 0) sum += w[match[i]][i];
72
             }
73
             return sum;
74
         }
75
76
         inline void getp(int &x,int &y)
77
78
             x = y = 0;
79
             for (int i = 1;i <= N;++i)</pre>
80
                  x += A[match[i]][i],y += B[match[i]][i];
81
```

```
}
82
     }km;
83
 84
     inline void work(int X1,int Y1,int X2,int Y2)
 86
         km.init();
 87
         for (int i = 1;i <= N;++i)</pre>
 88
              for (int j = 1; j \le N; ++j)
 89
                  km.w[i][j] = (X2-X1)*B[i][j]+(Y1-Y2)*A[i][j];
90
         km.work();
91
         if (km.get_ans() >= X2*Y1-X1*Y2) return;
92
         int x,y; km.getp(x,y);
93
         ans = min(ans,x*y);
94
         work(X1,Y1,x,y); work(x,y,X2,Y2);
95
96
     }
97
     int main()
98
99
         // freopen("B.in", "r", stdin);
100
         for (int T = gi(); T--;)
101
102
              N = gi(); ans = inf;
103
              for (int i = 1; i \le N; ++i) for (int j = 1; j \le N; ++j) A[i][j] = gi();
104
              for (int i = 1; i \le N; ++i) for (int j = 1; j \le N; ++j) B[i][j] = gi();
105
              int X1,Y1,X2,Y2;
106
              km.init();
107
              for (int i = 1;i <= N;++i)</pre>
108
                  for (int j = 1; j \le N; ++j)
109
                       km.w[i][j] = A[i][j];
110
              km.work(); km.getp(X1,Y1);
111
              km.init();
112
              for (int i = 1;i <= N;++i)</pre>
113
                  for (int j = 1; j \le N; ++j)
114
                       km.w[i][j] = B[i][j];
115
              km.work(); km.getp(X2,Y2);
116
              ans = min(X1*Y1,X2*Y2);
117
              work(X1,Y1,X2,Y2);
118
              cout << ans << endl;</pre>
119
120
         fclose(stdin); fclose(stdout);
121
         return 0;
122
     }
123
```

### 2.11 Planar Graph

```
1 //包括平面图转对偶图
2 inline int dcmp(double a)
3 {
4 if (fabs(a) <= eps) return 0;</pre>
```

2.11. PLANAR GRAPH

33

```
else if (a > 0) return 1;
5
        else return -1;
6
    }
    struct Point
9
        double x,y;
10
        inline Point(double _x = 0,double _y = 0):x(_x),y(_y) {}
11
        inline void read() { x = gi(),y = gi(); }
12
        friend inline Point operator-(const Point &a,const Point &b) { return
13
     → Point(a.x-b.x,a.y-b.y); }
        friend inline double operator/(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
14
        inline double angle() { return atan2(y,x); }
15
    }pp[maxn];
16
    struct Segment
17
18
    {
        int from,to,h,id,sur; // from 号点到 to 号点, h 为边权,suf 为这条有向边维出来的平面编号。
19
        inline Segment(int _from = 0,int _to = 0,int _h = 0,int _id = 0,int _sur =
20
     \hookrightarrow 0):from(_from),to(_to),h(_h),id(_id),sur(_sur) {}
        friend inline bool operator<(const Segment &a,const Segment &b) { return
21
        (pp[a.to]-pp[a.from]).angle() < (pp[b.to]-pp[b.from]).angle(); }</pre>
    }edge[maxm*2];
22
    vector <int> G[maxn];
23
24
    inline void nadd(int u,int v,int h) { ++ncnt; G[u].push_back(ncnt); edge[ncnt] = Segment(u,v,h);
25
    inline void nins(int u,int v,int h) { nadd(u,v,h); nadd(v,u,h); }
26
27
    inline bool cmp(int a,int b) { return edge[a] < edge[b]; }</pre>
28
29
    inline void find_surface()
30
    {
31
        for (int i = 1;i <= N;++i) sort(G[i].begin(),G[i].end(),cmp);</pre>
32
        for (int i = 1;i <= N;++i)</pre>
33
        {
34
            int nn = G[i].size();
35
            for (int j = 0; j < nn; ++j)
36
                 edge[G[i][j]].id = j;
37
38
        for (int i = 2;i <= ncnt;++i)</pre>
39
            if (!edge[i].sur)
40
41
                 ++tot; int j = i,p,nn; vector <Point> vec;
42
                 while (!edge[j].sur)
43
                 {
44
                     edge[j].sur = tot; vec.push_back(pp[edge[j].from]);
45
                     p = edge[j].to; nn = G[p].size();
46
                     j ^= 1; j = G[p][(edge[j].id+1)%nn];
47
                 }
48
                 double res = 0; nn = vec.size();
49
```

```
for (j = 0; j < nn; ++j)
50
                    res += (vec[j]-vec[0])/(vec[(j+1)%nn]-vec[0]);
51
                res /= 2; space[tot] = res;
52
         // 第 tot 个平面的有向面积,外面的大平面面积为正,其余为负,大平面可能有多个 (平面图不连通)
            }
53
        // 开始建边, 以 mst 为例
54
        // for (int i = 2; i \le cnt; i += 2)
55
        // {
56
                if \ (space[edge[i].sur] < 0 \\ \& space[edge[i^1].sur] < 0)
        //
57
        //
                    arr[++all] = (ARR) { edge[i].sur,edge[i^1].sur,edge[i].h };
58
                else arr[++all] = (ARR) { edge[i].sur,edge[i^1].sur,inf};
        //
59
        // }
60
    }
61
62
    // 点定位
63
    struct Scan
64
65
        double x,y; int bel,sign;
66
        inline Scan(double _x = 0,double _y = 0,int _bel = 0,int _sign =
67
       0):x(_x),y(_y),bel(_bel),sign(_sign) {}
        friend inline bool operator < (const Scan &a,const Scan &b)
68
69
            if (a.x != b.x) return a.x < b.x;</pre>
70
            else return a.sign > b.sign;
71
        }
72
    }bac[maxn*4];
73
74
    struct Splay
75
76
        int num,root,ch[maxn][2],fa[maxn],key[maxn]; queue <int> team;
77
78
        inline int newnode()
79
80
            int ret;
            if (team.empty()) ret = ++num;
82
            else ret = team.front(),team.pop();
83
            fa[ret] = ch[ret][0] = ch[ret][1] = 0;
84
            return ret;
85
        }
86
87
        inline void init() { num = 0; root = newnode(); key[root] = cnt; }
88
89
        inline void rotate(int x)
90
        {
91
            int y = fa[x],z = fa[y],l = ch[y][1] == x,r = 1^1;
92
            if (z != 0) ch[z][ch[z][1] == y] = x;
93
            fa[x] = z; fa[y] = x; fa[ch[x][r]] = y;
94
            ch[y][1] = ch[x][r]; ch[x][r] = y;
95
        }
96
```

2.11. PLANAR GRAPH

```
97
          inline void splay(int x)
98
99
               while (fa[x] != 0)
100
101
                    int y = fa[x],z = fa[y];
102
                    if (fa[y] != 0)
103
104
                         if ((ch[y][0] == x)^(ch[z][0] == y)) rotate(x);
105
                         else rotate(y);
106
                    }
107
                    rotate(x);
108
               }
109
               root = x;
110
          }
111
112
          inline int lower_bound(const Point &p)
113
114
               int now = root,ret = 0;
115
               while (now)
116
117
                    int k = key[now];
118
                     \  \  \text{if } \  ((p-pp[edge[k].from])/(pp[edge[k].to]-pp[edge[k].from]) \ >= \ 0) \\
119
                        ret = k,now = ch[now][0];
120
                    else now = ch[now][1];
121
               }
122
               return ret;
123
          }
124
125
          inline int find(int w)
126
          {
127
               int now = root;
128
               double x = pp[edge[w].to].x,y = pp[edge[w].to].y;
129
               double ang = (pp[edge[w].to] - pp[edge[w].from]).angle();
130
               while (now)
131
               {
132
                    int k = key[now];
133
                    if (k == w) return now;
134
                    \label{eq:node_power_power} \texttt{NODE}\ p\ =\ pp[\texttt{edge[k].to}]\ -\ pp[\texttt{edge[k].from}]\ , q\ =\ pp[\texttt{edge[k].from}]\ ;
135
                    double xx = x - q.x,yy = q.y+xx/p.x*p.y;
136
                    if (equal(yy,y))
137
                    {
138
                         double t = p.angle();
139
                         now = ch[now][ang < t];</pre>
140
                    }
141
                    else now = ch[now][y > yy];
142
               }
143
          }
144
145
```

```
inline void erase(int w)
146
147
              int p = find(w);
148
              while (ch[p][0] || ch[p][1])
149
150
                  if (ch[p][0])
151
                  {
152
                      rotate(ch[p][0]);
153
                      if (p == root) root = fa[p];
154
                  }
155
                  else
156
                  {
157
                      rotate(ch[p][1]);
158
                      if (p == root) root = fa[p];
159
                  }
160
              }
161
              team.push(p);
162
              ch[fa[p]][ch[fa[p]][1] == p] = 0;
163
              fa[p] = 0;
164
         }
165
166
         inline void insert(int w)
167
         {
168
              int now = root,pre;
169
              double x = pp[edge[w].from].x,y = pp[edge[w].from].y;
170
              double ang = (pp[edge[w].to] - pp[edge[w].from]).angle();
171
              double xx,yy;
172
              while (true)
173
              {
174
                  int k = key[now];
175
                  NODE p = pp[edge[k].to] - pp[edge[k].from],q = pp[edge[k].from];
176
                  xx = x - q.x,yy = q.y+xx/p.x*p.y;
177
                  if (equal(yy,y))
178
                  {
179
                      double t = p.angle();
180
                      pre = now,now = ch[now][ang > t];
181
                      if (!now)
182
183
                           now = newnode();
184
                           fa[now] = pre; ch[pre][ang > t] = now; key[now] = w;
185
                           break;
186
                      }
187
                  }
188
                  else
189
                  {
190
                      pre = now,now = ch[now][y > yy];
191
                      if (!now)
192
                      {
193
                           now = newnode();
194
```

```
fa[now] = pre; ch[pre][y>yy] = now; key[now] = w;
195
                          break;
196
                      }
197
                 }
198
             }
199
             splay(now);
200
         }
201
     }S;
202
203
     inline void locate()
204
     {
205
         int nn = 0;
206
         for (int i = 2; i \le cnt; i += 2)
207
208
             if (!dcmp(pp[edge[i].from].x-pp[edge[i].to].x)) continue;
209
             bac[++nn] = Scan(pp[edge[i].from].x,pp[edge[i].from].y,i,2);
210
             bac[++nn] = Scan(pp[edge[i].to].x,pp[edge[i].to].y,i,3);
211
212
         scanf("%d",&T); double x,y;
213
         // 查询 (x,y) 所在平面
214
         for (int i = 1;i <= T;++i)
215
216
             scanf("%lf %lf",&x,&y);
217
             bac[++nn] = Scan(x,y,i,0);
218
             scanf("%lf %lf",&x,&y);
219
             bac[++nn] = Scan(x,y,i,1);
220
         }
221
         sort(bac+1,bac+nn+1);
222
         pp[++n] = Point(-oo,-oo); pp[++n] = (oo,-oo);
223
         edge[++cnt] = Edge(n-1,n);
224
         S.init(); int p;
225
         for (int i = 1;i <= nn;++i)
226
227
             if (bac[i].sign == 2||bac[i].sign == 3)
228
             {
229
                  if (bac[i].sign == 2) S.insert(bac[i].bel);
230
                  else S.erase(bac[i].bel);
231
             }
232
             else
233
             {
234
                  p = S.lower_bound(Point(bac[i].x,bac[i].y));
235
                  query[bac[i].bel][bac[i].sign] = edge[p].sur;
236
             }
237
         }
238
    }
239
```

## 2.12 Polygon Class

```
inline bool PointOnSegment(const Point &t,const Point &a,const Point &b)
        if (dcmp((t-a)/(b-a))) return false;
        if (dcmp((t-a)*(t-b)) > 0) return false;
        return true;
   }
   inline bool in(const Point &a,const Point &b,const Point &c)
        double alpha = a.angle(),beta = b.angle(),gamma = c.angle(); // angle 返回 [0,2pi]
10
        if (alpha <= beta) return dcmp(gamma-alpha) > 0&&dcmp(beta-gamma) > 0;
11
        else return dcmp(gamma-alpha) > 0||dcmp(beta-gamma) > 0;
12
13
   }
14
   struct Polygon
15
16
        int n; Point a[maxn];
17
        inline Polygon() {}
18
        inline void read()
19
20
            n = gi();
21
            for (int i = 0;i < n;++i) a[i].read();</pre>
22
            a[n] = a[0];
23
24
        // 点是否在多边形内部,内部为 1,外部为 0,边界为 2,不管顺逆时针
25
        inline int Point_In(const Point &t) const
26
27
            int num = 0;
            for (int i = 0; i < n; ++i)
29
            {
                if (PointOnSegment(t,a[i],a[i+1])) return 2;
31
                int k = dcmp((a[i+1]-a[i])/(t-a[i]));
32
                int d1 = dcmp(a[i].y-t.y),d2 = dcmp(a[i+1].y-t.y);
33
                if (k > 0 \& \& d1 \le 0 \& \& d2 > 0) ++num;
34
                if (k < 0 \&\&d2 <= 0 \&\&d1 > 0) --num;
35
36
            return num != 0;
37
        }
38
        // 判断多边形的方向, true 为逆时针, false 为顺时针, 用叉积判断哪个多
39
        inline bool CalculateClockDirection()
40
41
            int res = 0;
42
            for (int i = 0; i < n; ++i)
43
44
                int p = i-1, s = i+1, sgn;
45
                if (p < 0) p += n; if (s >= n) s -= n;
46
                sgn = dcmp((a[i]-a[p])/(a[s]-a[i]));
47
                if (sgn) { if (sgn > 0) ++res; else --res; }
48
```

```
}
49
            return res > 0;
50
51
        // 判断多边形方向, true 为逆时针, false 为顺时针, 用 Green 公式
52
        inline bool CalculateClockDirection()
53
54
            double res = 0;
55
            for (int i = 0; i < n; ++i)
56
                res -= 0.5*(a[i+1].y+a[i].y)*(a[i+1].x-a[i].x);
57
            return res > 0;
        }
59
60
        // 线段 ab 是否有点严格在多边形内部,先判断线段是否与多边形边界有交,再判断 ab 是否与多边形有交,内部 false,外
61
        inline bool can(int ia,int ib)
62
        {
63
            Point a = P[ia],b = P[ib],v = b-a;
64
            if (in(P[ia+1]-a,P[ia-1]-a,b-a)||in(P[ib+1]-b,P[ib-1]-b,a-b)) return false;
65
            for (register int i = 0;i < N;++i)</pre>
66
67
                 if (dcmp(v/(P[i]-a))*dcmp(v/(P[i+1]-a)) <
68
         \label{eq:condition} \begin{center} $0 \& \& dcmp(vec[i]/(a-P[i])) * dcmp(vec[i]/(b-P[i])) < 0$ \end{center}
                     return false;
69
                 if (PointOnSegment(a,P[i],P[i+1])||PointOnSegment(b,P[i],P[i+1])) return false;
70
                 if (PointOnSegment(P[i],a,b)||PointOnSegment(P[i+1],a,b)) return false;
71
            }
72
            return true;
73
74
   }poly;
75
```

#### Union Area of Circles 2.13

18

```
//N 为开始圆的个数, M 为离散化后圆的个数, cnt 为去包含后圆的个数
   int N,M,cnt;
   struct Node
5
       double x,y;
6
       inline Node(double _x = 0, double _y = 0):x(_x),y(_y) {}
       inline void read() { x = gi(),y = gi(); }
       inline double norm() const { return sqrt(x*x+y*y); }
       inline double angle() const { return atan2(y,x); }
10
       inline Node unit() const { double len = norm(); return Node(x/len,y/len); }
11
       friend inline Node operator-(const Node &a,const Node &b) { return Node(a.x-b.x,a.y-b.y); }
12
       friend inline Node operator+(const Node &a,const Node &b) { return Node(a.x+b.x,a.y+b.y); }
13
       friend inline Node operator*(const Node &a,double b) { return Node(a.x*b,a.y*b); }
14
       friend inline Node operator*(double b,const Node &a) { return Node(a.x*b,a.y*b); }
15
       friend inline double operator/(const Node &a,const Node &b) { return a.x*b.y-a.y*b.x; }
16
   };
17
   struct Circle
```

```
{
19
        Node C; double r;
20
        inline Circle(const Node &_C = Node(),double _r = 0):C(_C),r(_r) {}
21
        friend inline bool operator<(const Circle &a,const Circle &b)
22
23
            if (dcmp(a.r-b.r)) return dcmp(a.r-b.r) < 0;</pre>
24
            else if (dcmp(a.C.x-b.C.x)) return dcmp(a.C.x-b.C.x) < 0;</pre>
25
            else return dcmp(a.C.y-b.C.y) < 0;</pre>
26
        }
27
        friend inline bool operator == (const Circle &a, const Circle &b)
28
29
            if (dcmp(a.r-b.r)) return false;
30
            if (dcmp(a.C.x-b.C.x)) return false;
31
            if (dcmp(a.C.y-b.C.y)) return false;
32
            return true;
33
34
    }tc[maxn],cir[maxn];
35
36
    inline Node rotate(const Node &p,double cost,double sint)
37
    {
38
        double x = p.x, y = p.y;
39
        return Node(x*cost-y*sint,x*sint+y*cost);
40
    }
41
    inline pair <Node, Node> crosspoint(const Node &ap,double ar,const Node &bp,double br)
42
43
        double d = (ap-bp).norm(),cost = (ar*ar+d*d-br*br)/(2*ar*d),sint = sqrt(1-cost*cost);
44
        Node v = ((bp-ap).unit())*ar;
45
        return make_pair(ap+rotate(v,cost,-sint),ap+rotate(v,cost,sint));
46
    }
47
    inline pair <Node, Node> crosspoint(const Circle &a,const Circle &b) { return
48
        crosspoint(a.C,a.r,b.C,b.r); }
49
    struct Event
50
51
        Node p; double a; int d;
52
        inline Event(const Node &_p = Node(),double _a = 0,double _d = 0):p(_p),a(_a),d(_d) {}
53
        friend inline bool operator <(const Event &a,const Event &b) { return a.a < b.a; }
54
    };
55
56
    inline double work()
57
58
        sort(tc+1,tc+M+1); M = unique(tc+1,tc+M+1)-tc-1;
59
        for (int i = M; i; --i)
60
        {
61
            bool ok = true;
62
            for (int j = i+1; j \le M; ++j)
63
            {
64
                 double d = (tc[i].C-tc[j].C).norm();
65
                 if (dcmp(d-fabs(tc[i].r-tc[j].r)) \le 0) \{ ok = false; break; \}
66
```

```
}
67
             if (ok) cir[++cnt] = tc[i];
68
69
         // for (int i = M; i; --i) cir[++cnt] = tc[i];
70
         double ret = 0;
71
         for (int i = 1;i <= cnt;++i)
72
         {
73
             vector <Event> event;
74
             Node boundary = cir[i].C+Node(cir[i].r,0);
75
             event.push_back(Event(boundary,-pi,0));
76
             event.push_back(Event(boundary,pi,0));
77
             for (int j = 1; j \le cnt; ++j)
             {
79
                  if (i == j) continue;
80
                 double d = (cir[i].C-cir[j].C).norm();
81
                 if (dcmp(d-(cir[i].r+cir[j].r)) < 0)</pre>
82
83
                      pair <Node, Node> res = crosspoint(cir[i],cir[j]);
84
                      double x = (res.first-cir[i].C).angle(),y = (res.second-cir[i].C).angle();
85
                      if (dcmp(x-y) > 0)
86
                      {
87
                          event.push_back(Event(res.first,x,1));
                          event.push_back(Event(boundary,pi,-1));
89
                          event.push_back(Event(boundary,-pi,1));
90
                          event.push_back(Event(res.second,y,-1));
91
                      }
92
                      else
93
                      {
94
                          event.push_back(Event(res.first,x,1));
95
                          event.push_back(Event(res.second,y,-1));
96
                      }
97
                 }
98
             }
99
             sort(event.begin(),event.end());
100
             int sum = event[0].d;
101
             for (int j = 1; j < (int)event.size(); ++j)
102
             {
103
                  if (!sum)
104
                  {
105
                      ret += (event[j-1].p/event[j].p)/2;
106
                      double x = event[j-1].a,y = event[j].a;
107
                      double area = cir[i].r*cir[i].r*(y-x)/2;
108
                      Node v1 = event[j-1].p-cir[i].C,v2 = event[j].p-cir[i].C;
109
                      area -= (v1/v2)/2; ret += area;
110
                 }
111
                  sum += event[j].d;
112
             }
113
         }
114
         return ret;
115
```

116 }

# Chapter 3

## **Data Structure**

## 3.1 Divide and Conquer on Tree

```
#include<cstring>
    #include<iostream>
    #include<cstdio>
    #include<cstdlib>
    using namespace std;
    #define maxn (100010)
    int best,cnt = 1,side[maxn],toit[maxn],next[maxn],large[maxn];
    int sd[maxn],d[maxn],ns,nd,ans,N,K,size[maxn]; bool vis[maxn];
10
    inline void add(int a,int b)
11
    { next[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b; }
12
    inline void ins(int a,int b)
13
    { add(a,b); add(b,a); }
14
15
    inline void getroot(int now,int fa,int rest)
16
17
        size[now] = 1; large[now] = 0;
18
        for (int i = side[now];i;i = next[i])
19
20
            if (toit[i] == fa||vis[toit[i]]) continue;
21
            getroot(toit[i],now,rest);
22
            size[now] += size[toit[i]];
23
            large[now] = max(large[now], size[toit[i]]);
24
25
        large[now] = max(large[now],rest-size[now]);
26
        if (large[now] < large[best]) best = now;</pre>
27
28
    inline int find_root(int now,int rest)
29
    { best = 0; getroot(now,0,rest); return best; }
30
31
    inline void dfs(int now,int fa,int dep)
32
    {
33
```

```
size[now] = 1; nd = max(dep,nd); ++d[dep];
34
        for (int i = side[now];i;i = next[i])
35
             if (toit[i] != fa&&!vis[toit[i]])
36
                 dfs(toit[i],now,dep+1),size[now] += size[toit[i]];
37
38
39
    inline void subdivide(int now)
40
41
        vis[now] = true;
42
        for (int i = side[now];i;i = next[i])
43
44
             if (vis[toit[i]]) continue;
45
             dfs(toit[i],now,1); ans += d[K];
46
             for (int j = 1; j < K; ++ j) ans += d[j] *sd[K-j];</pre>
             for (int j = 1; j \le nd; ++j) sd[j] += d[j], d[j] = 0;
48
             ns = max(nd,ns); nd = 0;
49
        }
50
        memset(sd,0,4*(ns+1)); ns = 0;
51
        for (int i = side[now];i;i = next[i])
52
             if (!vis[toit[i]])
53
                 subdivide(find_root(toit[i],size[toit[i]]));
54
    }
55
56
    int main()
57
58
        freopen("D.in", "r", stdin);
59
        freopen("D.out", "w", stdout);
60
         scanf("%d %d",&N,&K);
61
        for (int i = 1,a,b;i < N;++i) scanf("%d %d",&a,&b),ins(a,b);
62
        large[0] = 1<<30; subdivide(find_root(1,N));</pre>
63
        printf("%d",ans);
64
        fclose(stdin); fclose(stdout);
65
        return 0;
66
    }
67
```

## 3.2 Dynamicly Divide and Conquer on Tree

```
1 // N 个点的树,每个点点权 O/1, 询问两个 O 点之间最远距离,每次可以 flip 一个点的点权
2 #include<set>
3 #include<vector>
4 #include<algorithm>
5 #include<cstring>
6 #include<cstring>
7 #include<cstdio>
8 #include<cstdlib>
9 using namespace std;

10 const int maxn = 200010, inf = 1<<29, lhh = 4000037;
```

```
int
12
    \hspace*{0.5cm} \hookrightarrow \hspace*{0.5cm} \texttt{N,cnt,nlight,tot,best,Root,side[maxn],toit[maxn],nxt[maxn],size[maxn],large[maxn],optimal[maxn];} \\
    int father[maxn],L[maxn],R[maxn],leaf[maxn],rechain[lhh],depth[lhh]; bool off[maxn],vis[maxn];
13
    vector <int> son[maxn]; pair <int,int> Hash[lhh]; multiset <int> mx[maxn],S[maxn];
14
15
    struct Value
16
    {
17
        int a,b;
18
        inline Value() {}
19
        inline Value(int _a,int _b):a(_a),b(_b) {}
20
        friend inline Value operator +(const Value &x,const Value &y)
21
22
             Value ret;
23
             if (x.a > y.a)
24
             {
25
                 ret.a = x.a;
26
                 if (x.b > y.a) ret.b = x.b;
27
                 else ret.b = y.a;
28
             }
29
             else
30
             {
31
                 ret.a = y.a;
32
                 if (y.b > x.a) ret.b = y.b;
33
                 else ret.b = x.a;
34
             }
35
             return ret;
36
37
    }tree[maxn*2];
38
39
    inline void add(int a,int b) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b; }
40
    inline void ins(int a,int b) { add(a,b); add(b,a); }
41
42
    inline int gi()
43
44
         char ch; int ret = 0,f = 1;
45
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
46
        if (ch == '-') f = -1,ch = getchar();
47
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
48
        return ret*f;
49
    }
50
51
    inline int find(const pair <int,int> &key)
52
53
    {
        int now = (2333*key.first+5003*key.second)%lhh;
54
        while (true)
55
56
             if (Hash[now].first == 0||Hash[now] == key) return now;
57
             else ++now;
             if (now >= lhh) now -= lhh;
59
```

```
}
60
    }
61
62
    inline void getroot(int now,int rest,int fa)
63
64
         size[now] = 1; large[now] = 0;
65
         for (int i = side[now];i;i = nxt[i])
66
67
             if (vis[toit[i]]||toit[i] == fa) continue;
68
             getroot(toit[i],rest,now);
69
             size[now] += size[toit[i]];
70
             large[now] = max(large[now], size[toit[i]]);
72
         large[now] = max(large[now],rest-size[now]);
73
         if (large[now] < large[best]) best = now;</pre>
74
    }
75
    inline int find_root(int rest,int now) { best = 0; getroot(now,rest,0); return best; }
76
    inline void dfs(int id,int root,int now,int fa,int dep)
78
    {
79
         S[id].insert(dep);
80
         pair <int,int> key = make_pair(root,now); int pos = find(key);
81
         rechain[pos] = id; depth[pos] = dep; Hash[pos] = key;
82
         size[now] = 1;
83
         for (int i = side[now];i;i = nxt[i])
84
85
             if (vis[toit[i]] | | toit[i] == fa) continue;
86
             dfs(id,root,toit[i],now,dep+1);
                                                   size[now] += size[toit[i]];
87
         }
88
    }
89
90
    inline void subdivide(int root)
91
92
         optimal[root] = -inf; mx[root].insert(-inf);
93
         L[root] = tot+1;
94
         for (int i = side[root];i;i = nxt[i])
95
96
             if (vis[toit[i]]) continue;
97
             ++tot; dfs(tot,root,toit[i],root,1);
98
             S[tot].insert(-inf);
99
100
         R[root] = tot; vis[root] = true;
101
         for (int i = side[root];i;i = nxt[i])
102
         {
103
             if (vis[toit[i]]) continue;
104
             int tmp = find_root(size[toit[i]],toit[i]);
105
             father[tmp] = root; son[root].push_back(tmp);
106
             subdivide(tmp);
107
         }
108
```

```
}
109
110
     inline void build(int now,int 1,int r)
111
112
         if (1 == r)
113
114
             tree[now] = Value(*S[1].rbegin(),-inf);
115
             leaf[1] = now; return;
116
         }
117
         int mid = (1+r)>>1;
118
         build(now<<1,1,mid); build(now<<1|1,mid+1,r);
119
         tree[now] = tree[now<<1]+tree[now<<1|1];</pre>
120
    }
121
122
     inline Value query(int now,int 1,int r,int ql,int qr)
123
124
         if (1 == ql&&r == qr) return tree[now];
125
         int mid = (1+r)>>1;
126
         if (qr <= mid) return query(now<<1,1,mid,q1,qr);</pre>
127
         else if (ql > mid) return query(now<<1|1,mid+1,r,ql,qr);</pre>
128
         else return query(now<<1,1,mid,q1,mid)+query(now<<1|1,mid+1,r,mid+1,qr);</pre>
129
    }
130
131
     inline void upd(int &a,int b) { if (a < b) a = b; }</pre>
132
133
     inline void modify(int pos,int dep,bool sign)
134
     {
135
         if (sign) S[pos].insert(dep); else S[pos].erase(S[pos].find(dep));
136
         tree[leaf[pos]] = Value(*S[pos].rbegin(),-inf);
137
         for (int now = leaf[pos]>>1;now;now >>= 1)
138
             tree[now] = tree[now<<1]+tree[now<<1|1];</pre>
139
    }
140
     inline void modify(int pos)
141
142
         int c = 0;
143
         if (father[pos]) mx[father[pos]].erase(mx[father[pos]].find(optimal[pos]));
144
         off[pos] ^= 1; if (off[pos]) nlight++; else nlight--;
145
         if (L[pos] <= R[pos])</pre>
146
         {
147
             Value res = query(1,1,tot,L[pos],R[pos]);
148
             optimal[pos] = max(res.a+res.b,*mx[pos].rbegin());
149
             if (off[pos]) upd(optimal[pos],res.a);
150
151
         if (father[pos]) mx[father[pos]].insert(optimal[pos]);
152
         for (int now = father[pos];now;now = father[now])
153
154
             int t = find(make_pair(now,pos));
155
             int id = rechain[t],dep = depth[t];
156
             modify(id,dep,off[pos]);
157
```

```
if (father[now]) mx[father[now]].erase(mx[father[now]].find(optimal[now]));
158
             Value res = query(1,1,tot,L[now],R[now]);
159
             optimal[now] = max(res.a+res.b,*mx[now].rbegin());
160
             if (off[now]) upd(optimal[now],res.a);
161
             if (father[now]) mx[father[now]].insert(optimal[now]);
162
             ++c;
163
         }
164
    }
165
166
     inline void redfs(int now)
167
168
         for (int i = 0;i < (int)son[now].size();++i)</pre>
169
             redfs(son[now][i]),mx[now].insert(optimal[son[now][i]]);
170
         if (L[now] <= R[now])</pre>
171
         {
172
             Value res = query(1,1,tot,L[now],R[now]);
173
             optimal[now] = max(res.a+res.b,*mx[now].rbegin());
174
             if (off[now]) upd(optimal[now],res.a);
175
         }
176
    }
177
178
     int main()
179
     {
180
         // freopen("A.in", "r", stdin);
181
         memset(off,true,sizeof off);
182
         nlight = N = gi();
183
         for (int i = 1;i < N;++i) ins(gi(),gi());</pre>
184
         large[0] = inf;
185
         subdivide(Root = find_root(N,1));
186
         build(1,1,tot); redfs(Root);
187
         for (int Q = gi();Q--;)
188
189
             char opt; do opt = getchar(); while (opt != 'G'&&opt != 'C');
190
             if (opt == 'G')
191
             {
192
                  if (!nlight) puts("-1");
193
                  else if (nlight == 1) puts("0");
194
                  else printf("%d\n",optimal[Root]);
195
196
             else modify(gi());
197
         }
198
         return 0;
199
    }
200
```

## 3.3 Heavy Path Decomposition

```
int side[maxn],toit[maxn<<1],nxt[maxn<<1];
int timestamp,father[maxn],dfn[maxn],redfn[maxn],top[maxn],size[maxn];</pre>
```

```
void decompose(int now,int tp)
    {
5
        redfn[dfn[now] = ++timestamp] = now;
        top[now] = tp; int heavy = 0;
        for (int i = side[now];i;i = nxt[i])
            if (toit[i] != father[now]&&size[toit[i]] > size[heavy]) heavy = toit[i];
        if (!heavy) return; decompose(heavy,tp);
10
        for (int i = side[now];i;i = nxt[i])
11
            if (toit[i] != father[now]&&toit[i] != heavy) decompose(toit[i],toit[i]);
12
    }
13
14
    void dfs(int now)
15
16
        size[now] = 1;
17
        for (int i = side[now];i;i = nxt[i])
18
            if (toit[i] != father[now])
19
20
                 father[toit[i]] = now,con[toit[i]] = i;
21
                 dep[toit[i]] = dep[now]+1,dfs(toit[i]);
22
                 size[now] += size[toit[i]] ;
23
            }
24
    }
25
26
    // 对点操作
27
    inline int query(int a,int b)
28
29
        int ret = -inf;
30
        while (top[a] != top[b])
31
32
            if (dep[top[a]] < dep[top[b]]) swap(a,b);</pre>
33
            ret = max(ret,ask(1,1,N,dfn[top[a]],dfn[a]));
34
            a = father[top[a]];
35
        }
36
        if (dep[a] < dep[b]) swap(a,b);</pre>
37
        ret = max(ret,query(1,1,N,dfn[b],dfn[a]));
38
        return ret;
39
    }
40
    // 对边操作
42
    inline int query(int a,int b)
43
44
        int ret = -inf;
45
        while (top[a] != top[b])
46
47
            if (dep[top[a]] < dep[top[b]]) swap(a,b);</pre>
48
            ret = max(ret,ask(1,1,N,dfn[top[a]],dfn[a]));
49
            a = father[top[a]];
50
        }
51
        if (a == b) return ret;
52
```

```
if (dep[a] < dep[b]) swap(a,b);
ret = max(ret,ask(1,1,N,dfn[b]+1,dfn[a]));
return ret;
}</pre>
```

#### 3.4 K-Dimension Tree

```
struct Point
    {
2
        double x,y; int id;
        inline Point() = default;
        inline Point(double _x,double _y,int _id):x(_x),y(_y),id(_id) {}
5
        inline void read(int i = 0) { scanf("%lf %lf",&x,&y); id = i; }
        inline double norm() { return sqrt(x*x+y*y); }
        friend inline Point operator+(const Point &a,const Point &b) { return
    → Point(a.x+b.x,a.y+b.y); }
        friend inline Point operator-(const Point &a,const Point &b) { return
    → Point(a.x-b.x,a.y-b.y); }
        friend inline double operator*(const Point &a,const Point &b) { return a.x*b.x+a.y*b.y; }
10
        friend inline double operator/(const Point &a,const Point &b) { return a.x*b.y-a.y*b.x; }
11
    }P[maxn];
12
13
    struct Rectangle
14
15
        double lx,rx,ly,ry;
16
        inline Rectangle() = default;
17
        inline Rectangle(double _lx,double _rx,double _ly,double
18
        _ry):lx(_lx),rx(_rx),ly(_ly),ry(_ry) {}
        inline void set(const Point &p) { lx = rx = p.x; ly = ry = p.y; }
19
        inline void merge(const Point &p)
20
21
            lx = min(lx,p.x); rx = max(rx,p.x);
22
            ly = min(ly,p.y); ry = max(ry,p.y);
23
24
        inline void merge(const Rectangle &r)
25
26
            lx = min(lx,r.lx); rx = max(rx,r.rx);
27
            ly = min(ly,r.ly); ry = max(ry,r.ry);
28
29
        // 最小距离, 到 4 个角和 4 条边距离
30
        inline double dist(const Point &p)
31
32
            if (p.x \le lx \& p.y \le ly) return (p-Point(lx,ly)).norm();
33
            else if (p.x <= rx&&p.y <= ly) return p.y-ly;
34
            else if (p.x >= rx&&p.y <= ly) return (p-Point(rx,ly)).norm();
35
            else if (p.x >= rx&&p.y <= ry) return p.x-rx;
36
            else if (p.x \ge rx \& p.y \ge ry) return (p-Point(rx,ry)).norm();
37
            else if (p.x \ge lx\&\&p.y \ge ry) return p.y-ry;
38
            else if (p.x \le lx \& p.y \ge ry) return (p-Point(lx,ry)).norm();
39
```

```
else if (p.x \le lx \& p.y \ge ly) return p.x-lx;
40
            return 0;
41
        }
42
        // 最大距离, 到 4 个角的距离
43
        inline double dist(const Point &p)
44
45
            double ret = 0;
46
            ret += max((rx-p.x)*(rx-p.x),(lx-p.x)*(lx-p.x));
47
            ret += max((ry-p.y)*(ry-p.y),(ly-p.y)*(ly-p.y));
48
            return ret;
49
        }
50
    };
51
52
    struct Node
53
54
    {
        int child[2]; Point p; Rectangle r;
55
        inline Node() = default;
56
        inline Node(const Point &_p,const Rectangle &_r):p(_p),r(_r) { r.set(p); memset(child,0,8);
57
        inline void set(const Point &_p) { p = _p; r.set(p); memset(child,0,8); }
58
    }tree[maxn];
59
    inline bool cmpx(const Point &a,const Point &b)
61
    {
62
        if (a.x != b.x) return a.x < b.x;</pre>
63
        else return a.y < b.y;</pre>
64
    }
65
    inline bool cmpy(const Point &a,const Point &b)
66
67
        if (a.y != b.y) return a.y < b.y;</pre>
68
        else return a.x < b.x;</pre>
69
    }
70
71
    inline bool cmp(pair <double,int> a,pair <double,int> b)
72
    {
73
        int sgn = dcmp(a.first-b.first);
74
        if (sgn) return sgn < 0;
75
        else return a.second < b.second;</pre>
76
    }
77
78
    // 查询 k 大/小
79
    inline void query(int now, const Point &p,int k,pair <double,int> ret[],bool dim = false)
80
81
        if (dcmp(tree[now].r.dist(p)-ret[k].first) > 0) return;
82
        pair <double,int> val = make_pair((p-tree[now].p).norm(),tree[now].p.id);
83
        for (int i = 1;i <= k;++i)
84
            if (cmp(val,ret[i]))
85
            {
86
                 for (int j = k+1; j > i; --j) ret[j] = ret[j-1];
87
```

```
ret[i] = val; break;
88
89
         if ((dim&&cmpx(p,tree[now].p))||(!dim&&cmpy(p,tree[now].p)))
90
         {
91
             if (tree[now].child[0]) query(tree[now].child[0],p,k,ret,dim^1);
92
             if (tree[now].child[1]) query(tree[now].child[1],p,k,ret,dim^1);
93
         }
94
         else
95
         {
96
             if (tree[now].child[1]) query(tree[now].child[1],p,k,ret,dim^1);
97
             if (tree[now].child[0]) query(tree[now].child[0],p,k,ret,dim^1);
98
         }
99
    }
100
101
    // 查询最小/大
102
    inline void query(int x,const Point &p,pair <double,int> ret,bool dim = false)
103
104
         if (dcmp(tree[now].r.disp(p)-ret.first) > 0) return;
105
         pair <double,int> val = make_pair((p-tree[now].p).norm(),tree[now].p.id);
106
         if (cmp(val,ret)) ret = val;
107
         if ((dim&&cmpx(p,tree[now].p))||(!dim&&cmpy(p,tree[now].p)))
108
109
             if (tree[now].child[0]) query(tree[now].child[0],p,ret,dim^1);
110
             if (tree[now].child[1]) query(tree[now].child[1],p,ret,dim^1);
111
         }
112
         else
113
         {
114
             if (tree[now].child[1]) query(tree[now].child[1],p,ret,dim^1);
115
             if (tree[now].child[0]) query(tree[now].child[0],p,ret,dim^1);
116
         }
117
    }
118
119
    inline int build(int l,int r,bool dim)
120
    {
121
         int now = ++size,mid = (1+r)>>1;
122
         nth_element(vec.begin()+l-1,vec.begin()+mid-1,vec.begin()+r,dim?cmpx:cmpy);
123
         tree[now].set(vec[mid-1]);
124
         if (1 < mid)
125
         {
126
             tree[now].child[0] = build(1,mid-1,dim^1);
127
             tree[now].r.merge(tree[tree[now].child[0]].r);
128
         }
129
         if (r > mid)
130
         {
131
             tree[now].child[1] = build(mid+1,r,dim^1);
132
             tree[now].r.merge(tree[tree[now].child[1]].r);
133
134
         return now;
135
    }
136
```

3.5. LEFTLIST TREE 53

#### 3.5 Leftlist Tree

```
// It's correct, but it needs be rewritten.
    #include<iostream>
    #include<cstdio>
    #include<cstdlib>
    using namespace std;
    #define maxn (600010)
    int N,M,root[maxn],size[maxn],v[maxn],dep[maxn],l[maxn],r[maxn],tot;
    inline int Merge(int x,int y)
10
11
        if (!x||!y) return x+y;
12
        if (v[x]>v[y]) swap(x,y);
13
        r[x] = Merge(r[x],y);
14
        if (dep[l[x]] < dep[r[x]]) swap(l[x],r[x]);</pre>
15
        dep[x] = dep[r[x]]+1;
16
        return x;
17
    }
18
    inline int Init(int x) { v[++tot] = x; 1[tot] = r[tot] = dep[tot] = 0; return tot;}
19
    inline int Insert(int x,int y) { return Merge(x,Init(y)); }
20
    inline int pop(int x) { return Merge(l[x],r[x]); }
21
22
    inline int read()
23
24
        char ch; int f = 1, ret = 0;
25
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
26
        if (ch == '-') f = -1, ch = getchar();
27
        do ret = ret*10+ch-^{'}0',ch = getchar(); while (ch >= ^{'}0'&&ch <= ^{'}9');
28
        return ret*f;
29
    }
30
31
    int main()
32
    {
33
        freopen("1050.in","r",stdin);
34
        freopen("1050.out","w",stdout);
35
        scanf("%d %d",&N,&M);
36
        for (int i = 1;i <= N;++i) root[i] = Init(read()),size[i] = 1;</pre>
37
        while (M--)
38
39
            int opt = read();
40
            if (!opt)
41
            {
42
                 int a = read()+1,b = read()+1;
43
                 if (size[b]) root[a] = Merge(root[a],root[b]);
44
                 size[a] += size[b]; size[b] = 0;
45
            }
46
            else if (opt == 1)
47
            {
48
```

```
int a = read()+1;
49
                 if (!size[a]) puts("-1");
50
                 else printf("%d\n",v[root[a]]),root[a] = pop(root[a]),--size[a];
51
             }
52
             else
53
             {
54
                 int a = read()+1; ++size[a];
55
                 root[a] = Insert(root[a],read());
57
58
        fclose(stdin); fclose(stdout);
59
        return 0;
60
    }
61
```

#### 3.6 Link Cut Tree

```
inline bool isroot(int a) { return ch[fa[a]][0] != a&&ch[fa[a]][1] != a; }
    inline void update(int x) { val[x] = (val[ch[x][0]]+val[ch[x][1]]).merge(x); }
    inline void pushdown(int x)
        if (rev[x])
        {
            int &lc = ch[x][0],&rc = ch[x][1];
            swap(lc,rc);
            if (lc) rev[lc] ^= 1;
10
            if (rc) rev[rc] ^= 1;
11
            rev[x] = false;
12
        }
13
    }
14
15
    inline void rotate(int x)
16
17
        int y = fa[x],z = fa[y],l = ch[y][1] == x,r = l^1;
18
        if (!isroot(y)) ch[z][ch[z][1] == y] = x; fa[x] = z;
19
        if (ch[x][r]) fa[ch[x][r]] = y; ch[y][1] = ch[x][r];
20
        fa[y] = x; ch[x][r] = y; update(y); update(x);
21
    }
22
    inline void splay(int x)
23
24
        int top = 0,i;
25
        for (i = x;!isroot(i);i = fa[i]) stk[++top] = i; stk[++top] = i;
26
        while (top) pushdown(stk[top--]);
27
        while (!isroot(x))
28
29
            int y = fa[x], z = fa[y];
30
            if (!isroot(y))
31
32
                 if ((ch[y][0] == x)^(ch[z][0] == y)) rotate(x);
33
```

3.6. LINK CUT TREE 55

```
else rotate(y);
34
             }
35
             rotate(x);
36
        }
37
    }
38
39
    inline int access(int x)
40
41
        int t = 0;
42
        for (t = 0;x;t = x,x = fa[x])
43
             splay(x),ch[x][1] = t,update(x);
44
        return t;
45
    }
46
    inline int evert(int x) { int t; rev[t = access(x)] ^= 1; return t; }
47
    inline int find(int x)
48
49
        x = access(x);
50
        while (pushdown(x),ch[x][0]) x = ch[x][0];
51
        return x;
52
    }
53
    inline void cut(int x,int y)
54
55
         evert(x); access(y); splay(y);
56
        if (ch[y][0] != x||ch[x][1] != 0) return;
57
         ch[y][0] = fa[x] = 0; update(x); update(y);
58
    }
59
    inline void link(int x,int y) { fa[evert(x)] = y; }
60
61
62
    // Magic Forest
63
    #include<algorithm>
64
    #include<cstring>
65
    #include<iostream>
66
    #include<cstdio>
67
    #include<cstdlib>
68
    using namespace std;
69
70
    const int maxn = 200010,inf = 1<<29;</pre>
71
    int N,M,A[maxn],B[maxn],fa[maxn],ch[maxn][2];
72
    int stk[maxn],ans = inf; bool rev[maxn];
73
74
    struct Value
75
76
    {
        int ma,mb,id;
77
        inline Value(int _ma = 0,int _mb = 0,int _id = 0):ma(_ma),mb(_mb),id(_id) {}
78
        friend inline Value operator +(const Value &a,const Value &b)
79
        {
80
             Value ret = Value(max(a.ma,b.ma),max(a.mb,b.mb),a.id);
81
             if (B[a.id] < B[b.id]) ret.id = b.id;</pre>
82
```

```
return ret;
83
         }
84
         inline Value merge(int i)
85
         {
86
             Value ret = Value(max(ma,A[i]),max(mb,B[i]),id);
87
             if (B[i] > B[id]) ret.id = i;
88
             return ret;
89
         }
90
    }val[maxn];
91
92
    inline int gi()
93
    {
94
         char ch; int ret = 0,f = 1;
95
         do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
96
         if (ch == '-') f = -1, ch = getchar();
97
         do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
98
         return ret*f;
99
    }
100
101
    struct Edge
102
103
         int x,y,a,b;
104
         inline Edge(int x = 0,int y = 0,int a = 0,int b = 0):x(x),y(y),a(a),b(b) {}
105
         inline void read() { x = gi(), y = gi(), a = gi(), b = gi(); }
106
         friend inline bool operator <(const Edge &s,const Edge &t) { return s.a < t.a; }
107
    }edge[maxn];
108
109
    inline bool isroot(int a) { return ch[fa[a]][0] != a&&ch[fa[a]][1] != a; }
110
111
    inline void update(int x) { val[x] = (val[ch[x][0]]+val[ch[x][1]]).merge(x); }
112
    inline void pushdown(int x)
113
    {
114
         if (rev[x])
115
         {
116
             int &lc = ch[x][0],&rc = ch[x][1];
117
             swap(lc,rc);
118
             if (lc) rev[lc] ^= 1;
119
             if (rc) rev[rc] ^= 1;
120
             rev[x] = false;
121
         }
122
    }
123
124
    inline void rotate(int x)
125
126
         int y = fa[x],z = fa[y],1 = ch[y][1] == x,r = 1^1;
127
         if (!isroot(y)) ch[z][ch[z][1] == y] = x; fa[x] = z;
128
         if (ch[x][r]) fa[ch[x][r]] = y; ch[y][1] = ch[x][r];
129
         fa[y] = x; ch[x][r] = y; update(y); update(x);
130
    }
131
```

3.6. LINK CUT TREE 57

```
inline void splay(int x)
132
133
         int top = 0,i;
134
         for (i = x;!isroot(i);i = fa[i]) stk[++top] = i; stk[++top] = i;
135
         while (top) pushdown(stk[top--]);
136
         while (!isroot(x))
137
         {
138
             int y = fa[x],z = fa[y];
139
             if (!isroot(y))
140
             {
141
                  if ((ch[y][0] == x)^(ch[z][0] == y)) rotate(x);
142
                  else rotate(y);
143
             }
144
             rotate(x);
145
         }
146
     }
147
148
     inline int access(int x)
149
150
         int t = 0;
151
         for (t = 0;x;t = x,x = fa[x])
152
             splay(x),ch[x][1] = t,update(x);
153
         return t;
154
     }
155
     inline int evert(int x) { int t; rev[t = access(x)] ^= 1; return t; }
156
     inline int find(int x)
157
158
         x = access(x);
159
         while (pushdown(x),ch[x][0]) x = ch[x][0];
160
         return x;
161
     }
162
     inline void cut(int x,int y)
163
164
         evert(x); access(y); splay(y);
165
         if (ch[y][0] != x||ch[x][1] != 0) return;
166
         ch[y][0] = fa[x] = 0; update(x); update(y);
167
     }
168
     inline void link(int x,int y) { fa[evert(x)] = y; }
169
170
     inline Value query(int x,int y) { evert(x); return val[access(y)]; }
171
172
     int main()
173
     {
174
         // freopen("D.in", "r", stdin);
175
         N = gi(), M = gi();
176
         for (int i = 1;i <= M;++i) edge[i].read();</pre>
177
         sort(edge+1,edge+M+1);
178
         for (int i = 0;i <= N;++i)</pre>
179
             A[i] = B[i] = -inf, val[i] = Value(A[i], B[i], i);
180
```

```
for (int i = 1;i <= M;++i)</pre>
181
             A[i+N] = edge[i].a,B[i+N] = edge[i].b,val[i+N] = Value(A[i+N],B[i+N],i+N);
182
         for (int i = 1;i <= M;++i)
183
184
             if (edge[i].x == edge[i].y) continue;
185
             if (find(edge[i].x) == find(edge[i].y))
186
             {
187
                  Value res = query(edge[i].x,edge[i].y); int id = res.id-N;
188
                  if (edge[i].b < edge[id].b)</pre>
189
190
                      cut(edge[id].x,id+N),cut(edge[id].y,id+N);
191
                      link(edge[i].x,i+N),link(edge[i].y,i+N);
192
                  }
193
             }
194
             else link(edge[i].x,i+N),link(i+N,edge[i].y);
195
             if (find(1) == find(N))
196
197
                  Value res = query(1,N);
198
                  ans = min(ans,res.ma+res.mb);
199
200
         }
201
         if (ans == inf) ans = -1;
202
         printf("%d\n",ans);
203
         return 0;
204
     }
205
```

## 3.7 Merge Split Treap

```
// By zky. To be rewritten.
    const int mo=1e9+7;
    int rnd(){
        static int x=1;
        return x=(x*23333+233);
    int rnd(int n){
        int x=rnd();
        if (x<0)x=-x;
9
        return x%n+1;
10
    }
11
    struct node{
12
        int siz,key;
13
        int val;
14
        LL sum;
15
        node *c[2];
16
        node* rz(){
17
            sum=val;siz=1;
18
            if(c[0])sum+=c[0]->sum,siz+=c[0]->siz;
19
            if(c[1])sum+=c[1]->sum,siz+=c[1]->siz;
20
            return this;
21
```

```
}
22
        node(){}
23
        node(int v){
24
             siz=1;key=rnd();
25
             val=v;sum=v;
26
             c[0]=c[1]=0;
27
         }
28
29
    }pool[maxn*8],*root,*cur=pool,*old_root,*stop;
30
    node *newnode(int v=0){
31
         *cur=node(v);
32
        return cur++;
33
34
    node *old_merge(node *p,node *q){
35
         if(!p&&!q)return 0;
36
        node *u=0;
37
         if(!p||!q)return u=p?p->rz():(q?q->rz():0);
38
         if(rnd(sz(p)+sz(q)) < sz(p)){
39
40
             u - c[1] = old_merge(u - c[1],q);
41
         }else{
42
             u=q;
43
             u - c[0] = old_merge(p, u - c[0]);
44
45
         return u->rz();
46
    }
47
    node *merge(node *p,node *q){
48
         if(!p&&!q)return 0;
49
        node *u=newnode();
50
         if(!p||!q)return u=p?p->rz():(q?q->rz():0);
51
         if(rnd(sz(p)+sz(q)) < sz(p)){
52
             *u=*p;
53
             u - c[1] = merge(u - c[1], q);
54
        }else{
55
             *u=*q;
56
             u->c[0]=merge(p,u->c[0]);
57
58
         return u->rz();
59
    }
60
    node *split(node *u,int 1,int r){
61
         if(1>r||!u)return 0;
62
        node *x=0;
63
         if(l==1&&r==sz(u)){
64
             x=newnode();
65
             *x=*u;
66
             return x->rz();
67
         }
68
         int lsz=sz(u->c[0]);
69
         if(r<=lsz)
70
```

```
return split(u->c[0],1,r);
71
        if(l>lsz+1)
72
            return split(u->c[1],l-lsz-1,r-lsz-1);
73
        x=newnode();
74
        *x=*u;
75
        x->c[0]=split(u->c[0],1,lsz);
76
        x->c[1]=split(u->c[1],1,r-lsz-1);
        return x->rz();
78
79
```

### 3.8 Modui Algorithm on Tree

```
// 询问树上路径元素 mex, inc dec 复杂度不对,需要用线段树/set(带 log) 或者分块 (修改 O(1))
   // 若包括 lca, 每组询问需要把 lca 补 (inc) 上去。
   #include<cstdio>
    #include<cstdlib>
   #include < algorithm>
   #include<cstring>
    #include<iostream>
   using namespace std;
    const int Size = 337,maxn = 200010;
10
    int N,Q,cnt,nxt[maxn],side[maxn],len[maxn],toit[maxn],f[maxn][20],key[maxn],timestamp;
    int dep[maxn],L[maxn],R[maxn],dfn[maxn],ans[maxn],exist[maxn],show[maxn],res;
12
13
    inline void add(int a,int b,int c) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b;
14

    len[cnt] = c; }

    inline void ins(int a,int b,int c) { add(a,b,c); add(b,a,c); }
15
    void dfs(int now)
17
18
        dfn[L[now] = ++timestamp] = now;
19
        for (int i = 1; (1<<i) <= dep[now]; ++i) f[now][i] = f[f[now][i-1]][i-1];
20
        for (int i = side[now];i;i = nxt[i])
21
22
            if (toit[i] == f[now][0]) continue;
23
            f[toit[i]][0] = now; key[toit[i]] = len[i];
24
            dep[toit[i]] = dep[now]+1;
25
            dfs(toit[i]);
26
27
        dfn[R[now] = ++timestamp] = now;
28
   }
29
30
    inline int jump(int a,int b) { for (int i = 0;b;b >>= 1,++i) if (b&1) a = f[a][i]; return a; }
31
    inline int lca(int a,int b)
32
33
        if (dep[a] < dep[b]) swap(a,b);</pre>
34
        a = jump(a,dep[a]-dep[b]);
35
        if (a == b) return a;
36
```

```
for (int i = 0;i >= 0;)
37
38
             if (f[a][i] == f[b][i]) --i;
39
             else a = f[a][i], b = f[b][i], ++i;
40
41
        return f[a][0];
42
    }
43
44
    struct Node
45
46
        int a,b,c,id;
47
        Node() = default;
48
        Node(int _a,int _b,int _c = 0,int _id = 0):a(_a),b(_b),c(_c),id(_id) {}
49
        inline void read(int i)
50
        {
51
             id = i; scanf("%d %d",&a,&b); c = lca(a,b);
52
             if (c == a | | c == b) { if (a != c) swap(a,b); a = L[c]+1; b = L[b]; }
53
             else { if (L[a] > L[b]) swap(a,b); a = R[a]; b = L[b]; }
54
55
        friend inline bool operator <(const Node &x,const Node &y) { return x.b < y.b; }
56
    }query[maxn];
57
    inline bool cmp(const Node &x,const Node &y) { return x.a < y.a; }
59
60
    inline void inc(int id)
61
62
        if (key[id] >= maxn) return;
63
        ++exist[key[id]];
64
        while (exist[res]) ++res;
65
    }
66
    inline void dec(int id)
67
68
        if (key[id] >= maxn) return;
69
        --exist[key[id]];
70
         if (key[id] < res&&!exist[key[id]]) res = key[id];</pre>
71
    }
72
73
    inline void work()
74
    {
75
        int 1 = 1, r = 0;
76
        for (int i = 1;i <= Q;++i)</pre>
77
78
             while (r < query[i].b)
79
             {
80
                 show[dfn[++r]]++;
81
                 if (show[dfn[r]] == 2) dec(dfn[r]); else inc(dfn[r]);
82
83
             while (1 > query[i].a)
84
85
```

```
show[dfn[--1]]++;
86
                  if (show[dfn[1]] == 2) dec(dfn[1]); else inc(dfn[1]);
 87
 88
              while (r > query[i].b)
90
                  if (show[dfn[r]] == 1) dec(dfn[r]); else inc(dfn[r]);
91
                  show[dfn[r--]]--;
92
              }
 93
              while (1 < query[i].a)
94
95
                  if (show[dfn[1]] == 1) dec(dfn[1]); else inc(dfn[1]);
96
                  show[dfn[l++]]--;
97
98
              ans[query[i].id] = res;
99
         }
100
     }
101
102
     int main()
103
     {
104
         freopen("F.in","r",stdin);
105
          scanf("%d %d",&N,&Q);
106
         for (int i = 1; i < N; ++i)
107
          {
108
              int a,b,c;
109
              scanf("%d %d %d",&a,&b,&c);
110
              ins(a,b,c);
111
         }
112
         dfs(1);
113
         for (int i = 1;i <= Q;++i) query[i].read(i);</pre>
114
         sort(query+1,query+Q+1,cmp);
115
         for (int i = 1,j;i <= Q;i = j)</pre>
116
117
              for (j = i; j \le Q\&\&query[j].a-query[i].a \le Size;++j);
118
              sort(query+i+1,query+j);
119
         }
120
         work();
121
         for (int i = 1;i <= Q;++i) printf("%d\n",ans[i]);</pre>
122
         return 0;
123
     }
124
```

## 3.9 Modui Algorithm without Deletion

```
1 // r 单调右移, l 只会在 sqrt(N) 中移动, 保证每次 undo 的复杂度可行即可。
2 // CodeForces 620F
3 #include<vector>
4 #include<algorithm>
5 #include<cstring>
6 #include<iostream>
7 #include<cstdio>
```

```
#include<cstdlib>
    using namespace std;
10
    const int maxn = 1000010,len = 200,inf = 1<<29;</pre>
11
    int N,M,pre[maxn],A[maxn],ans[maxn];
12
13
    inline int gi()
14
    {
15
         char ch; int ret = 0,f = 1;
16
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
17
        if (ch == '-') f = -1, ch = getchar();
18
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
19
        return ret*f;
20
    }
21
22
    inline void upd(int &a,int b) { if (a < b) a = b; }</pre>
23
24
    struct Trie
25
26
    {
         int nxt[maxn][2],val[maxn],root,cnt; vector < pair<int,int> > vec;
27
         inline int newnode() { val[++cnt] = inf; memset(nxt[cnt],0,8); return cnt; }
28
         inline void init() { val[0] = inf; cnt = 0; root = newnode(); }
29
30
        inline int query(int key,int num)
31
32
             int now = root,ret = 0;
33
             for (int i = 19; i >= 0; --i)
34
35
                 int dir = !(num&(1<<i));</pre>
36
                 if (val[nxt[now][dir]] <= key)</pre>
37
                     ret |= (1<<i),now = nxt[now][dir];</pre>
38
                 else now = nxt[now][dir^1];
39
             }
40
             return ret;
41
        }
42
43
        inline void insert(int key,int num,int mode) { insert(root,19,key,num,mode); }
44
        inline void insert(int &now,int dep,int key,int num,int mode)
45
         {
46
             if (!now) now = newnode();
47
             if (dep < 0)
48
             {
49
                 if (mode) vec.push_back(make_pair(num,val[now]));
50
                 val[now] = min(val[now], key); return;
51
             }
52
             insert(nxt[now][(num&(1<<dep)) > 0],dep-1,key,num,mode);
53
             val[now] = min(val[nxt[now][0]],val[nxt[now][1]]);
54
        }
55
56
```

```
inline void change(int now,int dep,int num,int v)
57
58
              if (dep < 0) { val[now] = v; return; }</pre>
59
              \label{eq:change_norm} \begin{split} & \texttt{change(nxt[now][(num\&(1<<\texttt{dep})) > 0],dep-1,num,v);} \end{split}
60
              val[now] = min(val[nxt[now][0]],val[nxt[now][1]]);
61
          }
62
63
          inline void undo()
64
65
              reverse(vec.begin(),vec.end());
66
              for (auto x:vec) change(root,19,x.first,x.second);
67
              vec.clear();
68
69
     }tree1,tree2;
70
71
     struct Query
72
73
          int 1,r,id;
74
          inline void read(int i) { 1 = gi(),r = gi(),id = i; }
75
          friend inline bool operator <(const Query &a,const Query &b) { return a.1 < b.1; }
76
     }query[maxn];
77
     inline bool cmp(const Query &a,const Query &b) { return a.r < b.r; }</pre>
79
     inline void work(int l,int r)
80
81
          int lim = query[r].1;
82
          sort(query+1,query+r+1,cmp);
83
          tree1.init(); tree2.init();
84
          for (int i = 1;i <= r;++i)
85
86
              if (query[i].r <= lim)</pre>
87
              {
                   for (int j = query[i].1; j <= query[i].r; ++ j)</pre>
89
                   {
90
                        tree1.insert(A[j],pre[A[j]-1],false);
91
                        tree2.insert(-A[j],pre[A[j]],false);
92
                        upd(ans[query[i].id],tree1.query(A[j],pre[A[j]]));
93
                        upd(ans[query[i].id],tree2.query(-A[j],pre[A[j]-1]));
94
                   }
95
                   tree1.init(),tree2.init();
96
              }
97
              else
98
              {
99
                   int pos = lim,mx = 0;
100
                   for (;i <= r;++i)
101
102
                        while (pos < query[i].r)</pre>
103
                        {
104
                            ++pos;
105
```

```
tree1.insert(A[pos],pre[A[pos]-1],false);
106
                            tree2.insert(-A[pos],pre[A[pos]],false);
107
                            upd(mx,tree1.query(A[pos],pre[A[pos]]));
108
                            upd(mx,tree2.query(-A[pos],pre[A[pos]-1]));
109
110
                       upd(ans[query[i].id],mx);
111
                       for (int j = lim; j >= query[i].1;--j)
112
113
                            tree1.insert(A[j],pre[A[j]-1],true);
114
                            tree2.insert(-A[j],pre[A[j]],true);
115
                            upd(ans[query[i].id],tree1.query(A[j],pre[A[j]]));
116
                            \verb"upd(ans[query[i].id]", tree2.query(-A[j]", pre[A[j]-1]"));
117
                       }
118
                       tree1.undo(); tree2.undo();
119
                  }
120
                  break:
121
              }
122
         }
123
     }
124
125
     int main()
126
127
         // freopen("A.in", "r", stdin);
128
         for (int i = 1;i <= 1000000;++i) pre[i] = pre[i-1]^i;
129
         N = gi(); M = gi();
130
         for (int i = 1;i <= N;++i) A[i] = gi();</pre>
131
         for (int i = 1;i <= M;++i) query[i].read(i);</pre>
132
          sort(query+1,query+M+1);
133
         for (int i = 1,j;i <= M;i = j)</pre>
134
135
              for (j = i; j \le M\&\&query[j].l-query[i].l \le len; ++j);
136
              work(i,j-1);
137
138
         for (int i = 1;i <= M;++i) printf("%d\n",ans[i]);</pre>
139
         return 0;
140
     }
141
```

### 3.10 President Tree

```
inline void build(int &now,int l,int r)

{
    now = ++cnt; if (l == r) return;
    int mid = (l+r)>>1;
    build(tree[now].ch[0],l,mid); build(tree[now].ch[1],mid+1,r);
}

inline void ins(int &now,int ref,int l,int r,int key)

now = ++cnt; tree[now] = tree[ref];
```

```
if (1 == r) { ++tree[now].sum; return; }
int mid = (1+r) >> 1;
if (key <= mid) ins(tree[now].ch[0],tree[ref].ch[0],1,mid,key);
else ins(tree[now].ch[1],tree[ref].ch[1],mid+1,r,key);
tree[now].sum = tree[tree[now].ch[0]].sum+tree[tree[now].ch[1]].sum;
}</pre>
```

## 3.11 Splay

```
//splay
    inline int find(int rk)
4
        for (int now = root;;)
5
            if (rk == size[ch[now][0]]+1) return now;
            else if (rk > size[ch[now][0]]+1)
                 rk -= size[ch[now][1]]+1,now = ch[now][1];
            else now = ch[now][0];
10
        }
11
        return 0;
12
    }
13
14
    inline int upperbound(int x)
15
16
        int ret = 0;
17
        for (int now = root;now;)
18
19
            if (key[now] > x) ret = now,now = ch[now][0];
20
            else now = ch[now][1];
21
        }
22
        return ret;
23
    }
24
    inline int lowerbound(int x)
25
26
        int ret = 0;
27
        for (int now = root;now;)
28
29
            if (key[now] >= x) ret = now,now = ch[now][0];
30
            else now = ch[now][1];
31
32
        return ret;
33
    }
34
35
    inline void rotate(int x)
36
37
        int y = fa[x],z = fa[y],1 = ch[y][0] != x,r = 1^1;
38
        if (z) ch[z][ch[z][0] != y] = x; fa[x] = z;
39
        if (ch[x][r]) fa[ch[x][r]] = y;
40
```

3.11. SPLAY 67

```
ch[y][1] = ch[x][r]; fa[y] = x; ch[x][r] = y;
41
        update(y); update(x);
42
    }
43
    inline void splay(int x,int aim) //aim is x's father.
44
45
        int top = 0;
46
        for (int i = x;i;i = fa[i]) stack[++top] = i;
47
        while (top) pushdown(stack[top--]);
48
        while (fa[x] != aim)
49
50
            int y = fa[x],z = fa[y];
51
            if (z != aim)
52
53
                 if ((ch[y][0] == x)^(ch[z][0] == y)) rotate(x);
54
                 else rotate(y);
55
            }
56
            rotate(x);
57
58
        if (!aim) root = x;
59
    }
60
61
    // 维修数列
62
    #include<cassert>
63
    #include<queue>
64
    #include<algorithm>
65
    #include<cstring>
66
    #include<iostream>
67
    #include<cstdio>
    #include<cstdlib>
69
    using namespace std;
70
71
    const int maxn = 500010,inf = 1<<29;</pre>
72
    int N,M,root,cnt,arr[maxn],tag[maxn],key[maxn],fa[maxn],ch[maxn][2],lb[maxn],rb[maxn];
73
    int wb[maxn],sum[maxn],size[maxn],stk[maxn]; bool rev[maxn]; char cmd[20]; queue <int> team;
74
75
    inline int gi()
76
77
        char ch; int ret = 0,f = 1;
78
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
79
        if (ch == '-') f = -1,ch = getchar();
80
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
81
        return ret*f;
82
    }
83
84
    inline int newnode(int x = 0)
85
86
        int ret;
87
        if (!team.empty())
88
            ret = team.front(),team.pop();
89
```

```
else ret = ++cnt;
90
         key[ret] = sum[ret] = lb[ret] = rb[ret] = wb[ret] = x;
91
         rev[ret] = false; tag[ret] = inf; size[ret] = 1;
92
         return ret;
93
     }
94
95
     inline void pushdown(int now)
96
97
         int lc = ch[now][0],rc = ch[now][1];
98
         if (rev[now])
99
100
             if (lc)
101
             {
102
                  swap(ch[lc][0],ch[lc][1]);
103
                  swap(lb[lc],rb[lc]); rev[lc] ^= 1;
104
             }
105
             if (rc)
106
             {
107
                  swap(ch[rc][0],ch[rc][1]);
108
                  swap(lb[rc],rb[rc]); rev[rc] ^= 1;
109
             }
110
             rev[now] = false;
111
         }
112
         if (tag[now] != inf)
113
114
             if (lc)
115
             {
116
                  key[lc] = tag[lc] = tag[now]; sum[lc] = tag[lc]*size[lc];
117
                  if (tag[lc] > 0) lb[lc] = rb[lc] = wb[lc] = sum[lc];
118
                  else lb[lc] = rb[lc] = wb[lc] = tag[lc];
119
             }
120
             if (rc)
121
             {
122
                  key[rc] = tag[rc] = tag[now]; sum[rc] = tag[rc]*size[rc];
123
                  if (tag[rc] > 0) lb[rc] = rb[rc] = wb[rc] = sum[rc];
124
                  else lb[rc] = rb[rc] = wb[rc] = tag[rc];
125
126
             tag[now] = inf;
127
         }
128
     }
129
130
     inline void update(int now)
131
     {
132
         // pushdown(now);
133
         int lc = ch[now][0],rc = ch[now][1];
134
         size[now] = size[lc]+size[rc]+1;
135
         sum[now] = sum[lc]+sum[rc]+key[now];
136
         if (lc&&rc)
137
         {
138
```

3.11. SPLAY 69

```
lb[now] = max(lb[lc],max(sum[lc]+key[now],sum[lc]+key[now]+lb[rc]));
139
             rb[now] = max(rb[rc],max(sum[rc]+key[now],sum[rc]+key[now]+rb[lc]));
140
             wb[now] = max(wb[lc],wb[rc]); wb[now] = max(wb[now],key[now]);
141
             wb[now] = max(wb[now],rb[lc]+key[now]); wb[now] = max(wb[now],lb[rc]+key[now]);
142
             wb[now] = max(wb[now],rb[lc]+key[now]+lb[rc]);
143
         }
144
         else if (lc)
145
         {
146
             lb[now] = max(lb[lc],sum[lc]+key[now]);
147
             rb[now] = max(key[now],key[now]+rb[lc]);
148
             wb[now] = max(wb[lc],key[now]);
149
             wb[now] = max(wb[now],rb[lc]+key[now]);
150
         }
151
         else if (rc)
152
153
         ₹
             rb[now] = max(rb[rc],sum[rc]+key[now]);
154
             lb[now] = max(key[now],key[now]+lb[rc]);
155
             wb[now] = max(wb[rc],key[now]);
156
             wb[now] = max(wb[now],lb[rc]+key[now]);
157
         }
158
         else sum[now] = lb[now] = rb[now] = wb[now] = key[now];
159
    }
160
161
    inline int build(int 1,int r)
162
163
         int mid = (l+r) >> 1,ret = newnode(arr[mid]);
164
         if (1 < mid) ch[ret][0] = build(1,mid-1),fa[ch[ret][0]] = ret;</pre>
165
         if (r > mid) ch[ret][1] = build(mid+1,r),fa[ch[ret][1]] = ret;
166
         update(ret); return ret;
167
    }
168
169
    inline void init()
170
171
         root = newnode(); ch[root][1] = newnode(); fa[2] = 1;
172
         for (int i = 1;i <= N;++i) arr[i] = gi();</pre>
173
         ch[2][0] = build(1,N); fa[ch[2][0]] = 2;
174
         update(2); update(1);
175
    }
176
177
    inline int find(int rk)
178
179
         for (int now = root;;)
180
         {
181
             pushdown(now);
182
             if (rk == size[ch[now][0]]+1) return now;
183
             else if (rk > size[ch[now][0]]+1)
184
                  rk -= size[ch[now][0]]+1,now = ch[now][1];
185
             else now = ch[now][0];
186
         }
187
```

```
return 0;
188
     }
189
190
     inline void rotate(int x)
191
192
         int y = fa[x],z = fa[y],l = ch[y][0] != x,r = 1^1;
193
         if (z) ch[z][ch[z][0] != y] = x;
194
         fa[x] = z; fa[y] = x; fa[ch[x][r]] = y;
195
         ch[y][1] = ch[x][r]; ch[x][r] = y;
196
         update(y); update(x);
197
     }
198
     inline void splay(int x,int aim)
199
200
         int top = 0;
201
         for (int i = x;i;i = fa[i]) stk[++top] = i;
202
         while (top) pushdown(stk[top--]);
203
         while (fa[x] != aim)
204
205
              int y = fa[x],z = fa[y];
206
              if (z != aim)
207
208
                  if ((ch[y][0] == x)^(ch[z][0] == y)) rotate(x);
209
                  else rotate(y);
210
211
              rotate(x);
212
213
         if (!aim) root = x;
214
     }
215
216
     inline void Delete(int &now)
217
     {
218
         if (!now) return;
219
         Delete(ch[now][0]);
220
         Delete(ch[now][1]);
221
         team.push(now); now = 0;
222
     }
223
224
     inline void print()
225
     {
226
         for (int i = 1;i <= cnt;++i)</pre>
227
              printf("%d:%d %d\n",i,ch[i][0],ch[i][1]);
228
         for (int i = 1;i <= cnt;++i)
229
              printf("%d:%d\n",i,fa[i]);
230
231
     }
232
233
     inline void laydown(int now)
234
     {
235
         if (!now) return;
236
```

3.11. SPLAY 71

```
pushdown(now);
237
         laydown(ch[now][0]);
238
         printf("%d ",key[now]);
239
         laydown(ch[now][1]);
240
         update(now);
241
     }
242
243
     int main()
244
245
         //freopen("C.in", "r", stdin);
246
         N = gi(); M = gi(); init();
247
         while (M--)
248
249
             scanf("%s",cmd);
250
             if (cmd[0] == 'I')
251
             {
252
                  int pos = gi(),a = find(pos+1),b = find(pos+2); N = gi();
253
                  for (int i = 1;i <= N;++i) arr[i] = gi();</pre>
254
                  splay(a,0); splay(b,a);
255
                  ch[b][0] = build(1,N); fa[ch[b][0]] = b;
256
                  update(b); update(a);
257
             }
258
             else if (cmd[0] == 'D')
259
             {
260
                  int pos = gi(); N = gi();
261
                  int a = find(pos),b = find(pos+N+1);
262
                  splay(a,0); splay(b,a);
263
                  Delete(ch[b][0]); update(b); update(a);
264
             }
265
             else if (cmd[0] == 'M' \&\&cmd[2] == 'K')
266
             {
267
                  int pos = gi(); N = gi();
268
                  int a = find(pos),b = find(pos+N+1);
269
                  splay(a,0); splay(b,a);
270
                  key[ch[b][0]] = tag[ch[b][0]] = gi(); sum[ch[b][0]] = tag[ch[b][0]]*size[ch[b][0]];
271
                  if (tag[ch[b][0]] > 0) lb[ch[b][0]] = rb[ch[b][0]] = wb[ch[b][0]] = sum[ch[b][0]];
272
                  else lb[ch[b][0]] = rb[ch[b][0]] = wb[ch[b][0]] = tag[ch[b][0]];
273
                  update(b); update(a);
274
275
             else if (cmd[0] == 'R')
276
277
                  int pos = gi(); N = gi();
278
                  int a = find(pos),b = find(pos+N+1);
279
                  splay(a,0); splay(b,a);
280
                  rev[ch[b][0]] ^= 1;
281
                  swap(ch[ch[b][0]][0],ch[ch[b][0]][1]);
282
                  swap(lb[ch[b][0]],rb[ch[b][0]]);
283
                  update(b); update(a);
284
             }
285
```

```
else if (cmd[0] == 'G')
286
             {
287
                 int pos = gi(); N = gi();
288
                 int a = find(pos),b = find(pos+N+1);
289
                 splay(a,0); splay(b,a);
290
                 printf("%d\n",sum[ch[b][0]]);
291
             }
292
             else
293
             {
294
                 splay(1,0); splay(2,1);
295
                 printf("%d\n", wb[ch[2][0]]);
296
             }
297
         }
298
         return 0;
299
    }
300
```

# Chapter 4

# Graph Theory

#### 4.1 2-Sat

```
// bzoj 1823
    #include<stack>
    #include<iostream>
    #include<cstring>
    #include<cstdio>
    #include<cstdlib>
    using namespace std;
    #define maxn 210
    #define maxm 2010
10
    int n,m,cnt,side[maxn],next[maxm],toit[maxm],dfn[maxn],id[maxn];
    int tot,low[maxn],d[maxn],DFN;
    stack <int> S; bool vis[maxn];
13
14
    inline void init()
15
16
        DFN = tot = cnt = 0; memset(vis,false,2*(n+4));
17
        memset(side,0,8*(n+4)); memset(dfn,0,8*(n+4));
18
    }
19
20
    inline void add(int a,int b) { next[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b; }
21
22
    inline void dfs(int now)
23
24
        S.push(now); dfn[now] = low[now] = ++DFN;
25
        for (int i = side[now];i;i = next[i])
26
27
            if (vis[toit[i]]) continue;
28
            if (!dfn[toit[i]]) dfs(toit[i]);
29
            low[now] = min(low[toit[i]],low[now]);
30
31
        if (low[now] == dfn[now])
32
        {
33
```

```
++tot;
34
             while (S.top() != now) id[S.top()] = tot,vis[S.top()] = true,S.pop();
35
             id[S.top()] = tot,vis[S.top()] = true,S.pop();
36
        }
37
    }
38
39
    int main()
40
    {
41
        freopen("1823.in","r",stdin);
42
        freopen("1823.out","w",stdout);
43
        int T; scanf("%d",&T);
44
        while (T--)
45
46
             scanf("%d %d\n",&n,&m);
47
             init();
48
             while (m--)
49
50
                 char c1,c2; int a,b; bool o1,o2;
51
                 scanf("%c%d %c%d\n",&c1,&a,&c2,&b);
52
                 o1 = c1 == 'h'; o2 = c2 == 'h';
53
                 add((o1^1)*n+a,o2*n+b);
54
                 add((o2^1)*n+b,o1*n+a);
55
             }
56
             int i;
57
             for (i = 1;i <= n<<1;++i) if (!dfn[i]) dfs(i);
58
             for (i = 1; i <= n; ++i) if (id[i] == id[i+n]) { printf("BAD\n"); break; }
             if (i <= n) continue;</pre>
60
             printf("GOOD\n");
61
62
        fclose(stdin); fclose(stdout);
63
        return 0;
64
    }
65
```

### 4.2 Bridges and Cut Vertices

```
// 求割边和割点
   const int maxn = 200010;
   int N,M,cnt,Ts,dfn[maxn],low[maxn],nxt[maxn];
   int toit[maxn], side[maxn];
   bool bridge[maxn], cut[maxn];
   inline void dfs(int now,int fa)
       dfn[now] = low[now] = ++Ts; int child = 0;
9
        for (int i = side[now];i;i = nxt[i])
10
11
            if (toit[i] == fa) continue;
12
            if (!dfn[toit[i]])
13
            {
14
```

4.3. COST FLOW 75

```
dfs(toit[i],now); ++child;
15
                low[now] = min(low[now],low[toit[i]]);
16
                 if (low[toit[i]] > dfn[now]) bridge[i] = true;
17
                 if (low[toit[i]] >= dfn[now]) cut[now] = true;
18
19
            else low[now] = min(low[now],dfn[toit[i]]);
20
21
        if (!fa&&child == 1) cut[now] = false;
22
    }
23
```

#### 4.3 Cost Flow

```
int side[maxv],nxt[maxe],toit[maxe],cost[maxe],pre[maxv];
    int cap[maxv],arr[maxv],dis[maxv]; bool in[maxv];
    int source,sink;
    inline void add(int a,int b,int c,int d) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b;

    cap[cnt] = c; cost[cnt] = d; }

    inline void ins(int a,int b,int c,int d) { add(a,b,c,d); add(b,a,0,-d); }
    inline bool spfa(int &Flow,int &Cost)
    {
        queue <int> team; team.push(source);
10
        memset(dis,0x7,4*(sink+5));
11
        dis[source] = 0; in[source] = true;
12
        arr[source] = inf; arr[sink] = 0;
13
        while (!team.empty())
14
15
            int now = team.front(); team.pop();
16
            for (int i = side[now];i;i = nxt[i])
17
            {
18
                if (!cap[i]) continue;
19
                if (dis[toit[i]] > dis[now]+cost[i])
20
                {
21
                     arr[toit[i]] = min(cap[i],arr[now]); pre[toit[i]] = i;
22
                     dis[toit[i]] = dis[now]+cost[i];
23
                     if (!in[toit[i]]) in[toit[i]] = true,team.push(toit[i]);
24
                }
25
            }
26
            in[now] = false;
27
28
        if (!arr[sink]) return false;
29
        Flow += arr[sink];
30
        for (int now = sink,i;now != source;now = toit[i^1])
31
32
            i = pre[now]; Cost += cost[pre[now]]*arr[sink];
33
            cap[i] -= arr[sink]; cap[i^1] += arr[sink];
34
        }
35
        return true;
36
```

37 }

#### 4.4 Difference Constraints

```
// bzoj2330
    #include<iostream>
    #include<stack>
    #include<queue>
    #include<cstdio>
    #include<cstdlib>
    using namespace std;
    #define maxn 100010
9
    #define maxm 200010
10
    int cnt,side[maxn],next[maxm],toit[maxm],cost[maxm],d[maxn];
11
    int nside[maxn],nnext[maxm],ntoit[maxm],ncost[maxm],m,tot;
12
    int dfn[maxn],low[maxn],sum[maxn],id[maxn],arr[maxn],n;
13
    bool vis[maxn]; stack <int> S;
14
15
    inline void add(int a,int b,int c)
16
17
        next[++cnt] = side[a]; side[a] = cnt;
18
        toit[cnt] = b; cost[cnt] = c;
19
    }
20
    inline void ins(int a,int b,int c)
22
    {
23
        nnext[++cnt] = nside[a]; nside[a] = cnt;
24
        ntoit[cnt] = b; ncost[cnt] = c; ++d[b];
25
    }
26
27
    inline void dfs(int now)
28
29
        S.push(now); dfn[now] = low[now] = ++cnt;
30
        for (int i = side[now];i;i = next[i])
31
            if (!vis[toit[i]])
32
33
                 if (!dfn[toit[i]]) dfs(toit[i]);
34
                low[now] = min(low[toit[i]],low[now]);
35
36
        if (low[now] == dfn[now])
37
        {
38
            ++tot;
39
            while (S.top() != now) id[S.top()] = tot,vis[S.top()] = true,S.pop();
40
            id[S.top()] = tot,vis[S.top()] = true,S.pop();
41
        }
42
    }
43
44
    inline bool rebuild()
45
```

```
{
46
        cnt = 0;
47
        for (int i = 1;i <= n;++i)
48
             for (int j = side[i];j;j = next[j])
49
50
                 if (id[toit[j]] == id[i]) sum[id[i]] += cost[j];
51
                 else ins(id[i],id[toit[j]],cost[j]);
52
53
        for (int i = 1;i <= tot;++i) if (sum[i]) return false;</pre>
54
        return true;
55
    }
56
57
    inline void topsort()
58
59
60
        queue <int> team;
        for (int i = 1;i <= tot;++i) if (!d[i]) team.push(i),arr[i] = 1;</pre>
61
        while (!team.empty())
62
63
             int now = team.front(); team.pop();
64
             for (int i = nside[now];i;i = nnext[i])
65
66
                 arr[ntoit[i]] = max(arr[now]+ncost[i],arr[ntoit[i]]);
67
                 if (!--d[ntoit[i]]) team.push(ntoit[i]);
68
             }
69
        }
70
    }
71
72
    int main()
73
74
        freopen("2330.in", "r", stdin);
75
        freopen("2330.out","w",stdout);
76
         scanf("%d %d",&n,&m);
77
        for (int i = 1;i <= m;++i)
78
79
             int x,a,b; scanf("%d %d %d",&x,&a,&b);
80
             if (x == 1) add(a,b,0),add(b,a,0);
81
             else if (x == 2) add(a,b,1);
82
             else if (x == 3) add(b,a,0);
83
             else if (x == 4) add(b,a,1);
84
             else add(a,b,0);
85
        }
86
         cnt = 0; for (int i = n;i;--i) if (!dfn[i]) dfs(i);
87
         if (!rebuild()) printf("-1"),exit(0);
88
        topsort();
89
        long long ans = 0;
90
        for (int i = 1;i <= n;++i) ans += (long long)arr[id[i]];</pre>
91
        printf("%lld",ans);
92
        fclose(stdin); fclose(stdout);
93
        return 0;
94
```

95 }

### 4.5 Dinic Algorithm

```
// dinic
    int source,sink,cnt = 1;
    int d[maxv], side[maxv], cur[maxv], side[maxe], nxt[maxe], toit[maxe]; bool in[maxv];
    inline void add(int a,int b,int c) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b;
    \hookrightarrow cap[cnt] = c; }
    inline void ins(int a,int b,int c) { add(a,b,c); add(b,a,0); }
    inline bool bfs()
    {
        queue <int> team; team.push(source); d[source] = 0;
10
        memset(in,false,tot+10); in[source] = true; team.push(source);
11
        while (!team.empty())
12
13
            int now = team.front(); team.pop(); cur[now] = side[now];
14
            for (int i = side[now];i;i = nxt[i])
15
16
                 if (!cap[i]) continue;
17
                 if (!in[toit[i]])
                     in[toit[i]] = true,d[toit[i]] = d[now]+1,team.push(toit[i]);
19
20
21
        return in[sink];
22
    }
23
    inline int dfs(int now,int f)
25
26
        if (now == sink||!f) return f;
27
        int used = 0,w;
        for (int &i = cur[now];i;i = nxt[i])
29
            if (cap[i]&&d[toit[i]] == d[now]+1)
31
                 w = dfs(toit[i],min(cap[i],f-used));
32
                used += w; cap[i] -= w; cap[i^1] += w;
33
                 if (used == f) break;
34
35
        return used;
36
    }
37
38
    inline int dinic(int S,int T)
39
40
        source = S; sink = T; int ret = 0;
41
        while (bfs()) ret += dfs(source,inf);
42
        return ret;
43
    }
44
```

#### 4.6 Dominator Tree

```
//建出来的树点的编号 i 在原图中是 redfn[i]
    int
        N,M,Ts,cnt,side[maxn],nxt[maxn],toit[maxn],dfn[maxn],redfn[maxn],idom[maxn],best[maxn],semi[maxn];
    int ans[maxn], anc[maxn], fa[maxn], child[maxn], size[maxn]; vector <int>
         prod[maxn],bucket[maxn],son[maxn];
    inline void init()
    {
        cnt = 1; memset(side,0,sizeof side); memset(ans,0,sizeof ans);
        for (int i = 0;i <= N;++i) prod[i].clear(),bucket[i].clear(),son[i].clear();</pre>
9
10
    inline void add(int a,int b) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b; }
11
12
    inline int gi()
13
14
        char ch; int ret = 0,f = 1;
15
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
16
        if (ch == '-') f = -1, ch = getchar();
17
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
18
        return ret*f;
19
    }
20
21
    inline void dfs(int now)
22
    {
23
        dfn[now] = ++Ts; redfn[Ts] = now;
24
        anc[Ts] = idom[Ts] = child[Ts] = size[Ts] = 0;
25
        semi[Ts] = best[Ts] = Ts;
26
        for (int i = side[now];i;i = nxt[i])
27
        Ł
            if (!dfn[toit[i]])
29
                dfs(toit[i]),fa[dfn[toit[i]]] = dfn[now];
30
            prod[dfn[toit[i]]].push_back(dfn[now]);
31
        }
32
    }
33
34
    inline void compress(int now)
35
36
        if (anc[anc[now]] != 0)
37
        {
38
            compress(anc[now]);
39
            if (semi[best[now]] > semi[best[anc[now]]])
40
                best[now] = best[anc[now]];
41
            anc[now] = anc[anc[now]];
42
        }
43
    }
44
45
    inline int eval(int now)
46
```

```
{
47
        if (!anc[now]) return now;
48
        else
49
        {
50
             compress(now);
51
             return semi[best[anc[now]]] >= semi[best[now]]?best[now]:best[anc[now]];
52
        }
53
    }
54
55
    inline void link(int v,int w)
56
    {
57
        int s = w;
58
        while (semi[best[w]] < semi[best[child[w]]])</pre>
59
60
             if (size[s]+size[child[child[s]]] >= 2*size[child[s]])
61
                 anc[child[s]] = s,child[s] = child[child[s]];
62
             else size[child[s]] = size[s],s = anc[s] = child[s];
63
64
        best[s] = best[w]; size[v] += size[w];
65
        if (size[v] < 2*size[w]) swap(s,child[v]);</pre>
66
        while (s) anc[s] = v,s = child[s];
67
    }
68
69
    inline void lengauer_tarjan()
70
71
        memset(dfn,0,sizeof dfn); memset(fa,-1,sizeof fa); Ts = 0;
72
        dfs(N); fa[1] = 0;
73
        for (int w = Ts; w > 1; --w)
74
75
             for (auto x:prod[w])
76
             {
77
                 int u = eval(x);
                 if (semi[w] > semi[u]) semi[w] = semi[u];
79
             }
80
             bucket[semi[w]].push_back(w);
81
             link(fa[w],w); if (!fa[w]) continue;
82
             for (auto x:bucket[fa[w]])
83
84
                 int u = eval(x);
85
                 if (semi[u] < fa[w]) idom[x] = u;</pre>
86
                 else idom[x] = fa[w];
87
88
             bucket[fa[w]].clear();
89
        }
90
        for (int w = 2; w \le Ts; ++w)
91
             if (idom[w] != semi[w])
92
                 idom[w] = idom[idom[w]];
93
        idom[1] = 0;
94
        for (int i = Ts; i > 1; --i)
95
```

```
{
96
             if (fa[i] == -1) continue;
97
             son[idom[i]].push_back(i);
98
         }
99
    }
100
101
    // 例题: 询问 i 号点到 N 号点所有必经点编号和
102
    #include<algorithm>
103
     #include<cstring>
104
     #include<iostream>
105
    #include<cstdio>
106
    #include<cstdlib>
107
    using namespace std;
108
109
    const int maxn = 100010;
110
    int
111
         N,M,Ts,cnt,side[maxn],nxt[maxn],toit[maxn],dfn[maxn],redfn[maxn],idom[maxn],best[maxn],semi[maxn];
    int ans[maxn],anc[maxn],fa[maxn],child[maxn],size[maxn]; vector <int>
112
         prod[maxn],bucket[maxn],son[maxn];
113
    inline void init()
114
115
         cnt = 1; memset(side,0,sizeof side); memset(ans,0,sizeof ans);
116
         for (int i = 0;i <= N;++i) prod[i].clear(),bucket[i].clear(),son[i].clear();</pre>
117
    }
118
119
    inline void add(int a,int b) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b; }
120
121
    inline int gi()
122
123
         char ch; int ret = 0,f = 1;
124
         do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
125
         if (ch == '-') f = -1,ch = getchar();
126
         do ret = ret*10+ch-^{'0'}, ch = getchar(); while (ch >= ^{'0'}&&ch <= ^{'9'});
127
         return ret*f;
128
    }
129
130
    inline void dfs(int now)
131
    {
132
         dfn[now] = ++Ts; redfn[Ts] = now;
133
         anc[Ts] = idom[Ts] = child[Ts] = size[Ts] = 0;
134
         semi[Ts] = best[Ts] = Ts;
135
         for (int i = side[now];i;i = nxt[i])
136
137
             if (!dfn[toit[i]])
138
                 dfs(toit[i]),fa[dfn[toit[i]]] = dfn[now];
139
             prod[dfn[toit[i]]].push_back(dfn[now]);
140
         }
141
    }
142
```

```
143
     inline void compress(int now)
144
145
         if (anc[anc[now]] != 0)
146
147
              compress(anc[now]);
148
              if (semi[best[now]] > semi[best[anc[now]]])
149
                  best[now] = best[anc[now]];
150
              anc[now] = anc[anc[now]];
151
         }
152
     }
153
154
     inline int eval(int now)
155
156
         if (!anc[now]) return now;
157
         else
158
159
              compress(now);
160
              return semi[best[anc[now]]] >= semi[best[now]]?best[now]:best[anc[now]];
161
         }
162
     }
163
164
     inline void link(int v,int w)
165
     {
166
         int s = w;
167
         while (semi[best[w]] < semi[best[child[w]]])</pre>
168
169
              if (size[s]+size[child[child[s]]] >= 2*size[child[s]])
170
                  anc[child[s]] = s,child[s] = child[child[s]];
171
              else size[child[s]] = size[s],s = anc[s] = child[s];
172
173
         best[s] = best[w]; size[v] += size[w];
174
         if (size[v] < 2*size[w]) swap(s,child[v]);</pre>
175
         while (s) anc[s] = v,s = child[s];
176
     }
177
178
     inline void lengauer_tarjan()
179
180
         memset(dfn,0,sizeof dfn); memset(fa,-1,sizeof fa); Ts = 0;
181
         dfs(N); fa[1] = 0;
182
         for (int w = Ts; w > 1; --w)
183
184
              for (auto x:prod[w])
185
              {
186
                  int u = eval(x);
187
                  if (semi[w] > semi[u]) semi[w] = semi[u];
188
189
              bucket[semi[w]].push_back(w);
190
              link(fa[w],w); if (!fa[w]) continue;
191
```

4.7. HUNGARY 83

```
for (auto x:bucket[fa[w]])
192
193
                   int u = eval(x);
194
                   if (semi[u] < fa[w]) idom[x] = u;</pre>
195
                   else idom[x] = fa[w];
196
197
              bucket[fa[w]].clear();
198
199
         for (int w = 2;w <= Ts;++w)</pre>
200
              if (idom[w] != semi[w])
201
                   idom[w] = idom[idom[w]];
202
         idom[1] = 0;
203
         for (int i = Ts;i > 1;--i)
204
205
              if (fa[i] == -1) continue;
206
              son[idom[i]].push_back(i);
207
         }
208
     }
209
210
     inline void get_ans(int now)
211
212
         ans[redfn[now]] += redfn[now];
213
         for (auto x:son[now])
214
              ans[redfn[x]] += ans[redfn[now]],get_ans(x);
215
     }
216
217
     int main()
218
     {
219
         //freopen("I.in", "r", stdin);
220
         while (scanf("%d %d", &N, &M) != EOF)
221
         {
222
              init();
223
              for (int i = 1,a,b;i <= M;++i)</pre>
224
                  a = gi(),b = gi(),add(a,b);
225
              lengauer_tarjan(); get_ans(1);
226
              for (int i = 1;i <= N;++i)</pre>
227
                  printf("%d%c",ans[i]," \n"[i == N]);
228
         }
229
         return 0;
230
     }
231
```

## 4.7 Hungary

```
1 //匈牙利算法
2 //Version1
3 inline bool find(int x)
4 {
5    if (cor[x]) return false;
6    for (int i = side[x];i;i = next[i]) if (!used[toit[i]])
```

```
{
             used[toit[i]] = true;
             if (!cho[toit[i]]||find(cho[toit[i]]))
10
                 cho[toit[i]] = x; map[x] = toit[i];
11
                  return true;
12
13
        }
14
        return false;
15
    }
16
17
    inline void hungry()
18
19
        for (int i = 1;i <= p;++i)</pre>
20
             memset(used,false,sizeof(used)),find(i);
21
        for (int i = 1;i <= m;++i)</pre>
22
23
             memset(used,false,sizeof(used)),cho[map[i]] = 0;
24
             find(i),cor[i] = true;
25
        }
26
27
    //Version2
    inline int find(int x)
29
30
        for (int i = 1;i <= n;++i)
31
             if (f[x][i]&&!used[i])
32
             {
33
                 used[i] = true;
34
                 if (!cho[i]||find(cho[i])) { cho[i] = x; return true; }
35
             }
36
        return false;
37
    }
38
39
    inline int hungry()
40
41
        int ret = 0;
42
        for (int i = 1;i <= n;++i)
43
44
             memset(used,false,sizeof(used));
45
             if (find(i)) ret++;
46
        }
47
        return ret;
48
    }
49
```

### 4.8 Isap Algorithm

```
1 // isap: 有毒
2 inline void bfs()
3 {
```

```
queue <int> team; memcpy(cur,side,4*(N+1));
4
        team.push(sink); d[sink] = 1; in[sink] = true;
5
        while (!team.empty())
        {
            int now = team.front(); team.pop(); nd[d[now]]++;
            for (int i = side[now];i;i = nxt[i])
                if (cap[i^1] && !in[toit[i]])
10
                    in[toit[i]] = true,d[toit[i]] = d[now]+1,team.push(toit[i]);
11
        }
12
        for (int i = 1; i <= N; ++i) if (!in[i]) nd[d[i] = N+1]++;
13
   }
14
   inline int isap()
15
16
        int res = 0,now = source,ca = inf;
17
        bfs();
18
        while (d[source] <= N)</pre>
19
20
            if (now == sink)
21
            {
22
                while (now != source)
23
24
                    cap[pre[now]] -= ca; cap[pre[now]^1] += ca;
25
                    now = toit[pre[now]^1];
26
                }
27
                res += ca; ca = inf;
28
            }
29
            bool flag = false; arr[now] = ca;
30
            for (int i = cur[now];i;i = nxt[i])
31
                if (cap[i]&&d[toit[i]]==d[now]-1)
32
33
                    cur[now] = pre[toit[i]] = i; ca = min(ca,cap[i]);
34
                    now = toit[i]; flag = true; break;
35
                }
36
            if (flag) continue; if (!--nd[d[now]]) break; int arg = N;
37
            for (int i = side[now];i;i = nxt[i])
38
                if (cap[i]&&d[toit[i]] < arg) arg = d[toit[i]];</pre>
39
            ++nd[d[now]=arg+1]; cur[now] = side[now];
40
            if (now != source) ca = arr[now = toit[pre[now]^1]];
41
42
        return res;
43
   }
44
45
                        // 源点
46
   int source:
                        // 汇点
   int sink;
47
                        // 可增广路上的上一条弧的编号
    int p[max_nodes];
48
    int num[max_nodes]; // 和 t 的最短距离等于 i 的节点数量
49
    int cur[max_nodes]; // 当前弧下标
50
   int d[max_nodes];
                       // 残量网络中节点 i 到汇点 t 的最短距离
   bool visited[max_nodes];
```

```
53
    // 预处理, 反向 BFS 构造 d 数组
54
    bool bfs()
55
    {
56
        memset(visited, 0, sizeof(visited));
57
         queue<int> Q;
58
         Q.push(sink);
59
         visited[sink] = 1;
60
         d[sink] = 0;
61
         while (!Q.empty()) {
62
             int u = Q.front();
63
             Q.pop();
64
             for (iterator_t ix = G[u].begin(); ix != G[u].end(); ++ix) {
65
                 Edge &e = edges[(*ix)^1];
66
                 if (!visited[e.from] && e.capacity > e.flow) {
67
                     visited[e.from] = true;
68
                     d[e.from] = d[u] + 1;
69
                     Q.push(e.from);
70
                 }
71
             }
72
         }
73
         return visited[source];
74
    }
75
76
    // 增广
77
    int augment()
    {
79
         int u = sink, df = __inf;
80
         // 从汇点到源点通过 p 追踪增广路径, df 为一路上最小的残量
81
         while (u != source) {
82
             Edge &e = edges[p[u]];
83
             df = min(df, e.capacity - e.flow);
84
             u = edges[p[u]].from;
85
        }
86
        u = sink;
87
         // 从汇点到源点更新流量
88
         while (u != source) {
89
             edges[p[u]].flow += df;
90
             edges[p[u]^1].flow -= df;
91
             u = edges[p[u]].from;
92
         }
93
         return df;
94
    }
95
96
    int max_flow()
97
98
         int flow = 0;
99
        bfs();
100
        memset(num, 0, sizeof(num));
101
```

```
for (int i = 0; i < num_nodes; i++) num[d[i]]++;</pre>
102
         int u = source;
103
         memset(cur, 0, sizeof(cur));
104
         while (d[source] < num_nodes) {</pre>
105
              if (u == sink) {
106
                  flow += augment();
107
                  u = source;
108
              }
109
              bool advanced = false;
110
              for (int i = cur[u]; i < G[u].size(); i++) {</pre>
111
                  Edge& e = edges[G[u][i]];
112
                  if (e.capacity > e.flow && d[u] == d[e.to] + 1) {
113
                      advanced = true;
114
                      p[e.to] = G[u][i];
115
                      cur[u] = i;
116
                      u = e.to;
117
                      break;
118
                  }
119
120
              if (!advanced) { // retreat
121
                  int m = num_nodes - 1;
122
                  for (iterator_t ix = G[u].begin(); ix != G[u].end(); ++ix)
123
                      if (edges[*ix].capacity > edges[*ix].flow)
124
                           m = min(m, d[edges[*ix].to]);
125
                  if (--num[d[u]] == 0) break; // gap 优化
126
                  num[d[u] = m+1]++;
127
                  cur[u] = 0;
128
                  if (u != source)
129
                      u = edges[p[u]].from;
130
              }
131
132
         return flow;
133
     }
134
     //By mxh
135
     #define maxn 1010
136
     const int INF=1<<30;</pre>
137
     int n,m;
138
     int S,T;
139
     struct Edge
140
     {
141
         int v,flow,next;
142
     }
          e[510010];
143
     int g[maxn],tot=1;//tot 初值必须赋为 1
144
     void addedge(int x,int y,int flow)
145
146
         e[++tot].v=y;e[tot].flow=flow;e[tot].next=g[x];g[x]=tot;
147
         e[++tot].v=x;e[tot].flow=0;e[tot].next=g[y];g[y]=tot;
148
     }
149
     int w[maxn],hash[maxn],d[maxn];
150
```

```
int que[maxn],pre1[maxn],pre2[maxn],p[maxn];
151
     bool vis[maxn];
152
     int maxflow()
153
     {
154
         for (int i=1;i<=n;i++)</pre>
                                       hash[i]=0,d[i]=0,vis[i]=false;
155
         for (int i=1;i<=n;i++)</pre>
                                       p[i]=g[i];
156
         //hash[0]=n;
157
         int 1,r;
158
         l=r=1;
159
         que[1]=T;hash[0]=1;vis[T]=true;
160
         while (1 \le r)
161
         {
162
              int u=que[1++];
163
              for (int i=g[u];i;i=e[i].next)
164
              if ((i&1) && !vis[e[i].v])
165
              {
166
                   que[++r]=e[i].v;
167
                  vis[e[i].v]=true;
168
                  d[e[i].v]=d[u]+1;
169
                  hash[d[e[i].v]]++;
170
              }
171
         }
172
         for (int i=1;i<=n;i++)</pre>
173
         if (!vis[i])
                           d[i]=n,hash[n]++;
174
         int flow=INF;
175
         int ans=0;
176
         int u=S;
177
         while (d[S]<n)
178
179
              w[u]=flow;
180
              bool bo=true;
181
              for (int i=p[u];i;i=e[i].next)
182
              if (e[i].flow && d[e[i].v]==d[u]-1)
183
              {
184
                  flow=min(flow,e[i].flow);
185
                  p[u]=i;
186
                  pre1[e[i].v]=u;
187
                  pre2[e[i].v]=i;
188
                  u=e[i].v;
189
                  bo=false;
190
                  if (u==T)
191
                   {
192
                       ans+=flow;
193
                       while (u!=S)
194
                       {
195
                            e[pre2[u]].flow-=flow;
196
                            e[pre2[u]^1].flow+=flow;
197
                            u=pre1[u];
198
                       }
199
```

```
flow=INF;
200
                  }
201
                  break;
202
              }
203
              if (!bo)
                            continue;
204
              int minx=n,pos=0;
205
              for (int i=g[u];i;i=e[i].next)
206
              if (e[i].flow && d[e[i].v]<minx)</pre>
                                                       minx=d[e[i].v],pos=i;
207
              p[u]=pos;
208
              hash[d[u]]--;
209
              if (hash[d[u]]==0)
                                       break;
210
              d[u]=minx+1;
211
              hash[d[u]]++;
212
              if (u!=S)
                            u=pre1[u],flow=w[u];
213
214
         return ans;
215
     }
216
```

### Kuhn-Munkres Algorithm

29

```
// Truly O(n^3), 最大权匹配
   // 邻接矩阵,不能连的边设为-INF,求最小权匹配时边权取负,但不能连的还是 -INF,使用时先对 1 -> n 调用 hungary(),再
   struct KM
4
        int w[maxn],lx[maxn],ly[maxn],match[maxn],way[maxn],slack[maxn];
        bool used[maxn];
        inline void init()
            for (int i = 1;i <= N;++i)</pre>
10
                match[i] = lx[i] = ly[i] = way[i] = 0;
11
        }
12
13
        inline void hungary(int x)
14
15
            match[0] = x; int j0 = 0;
16
            for (int j = 0; j \le N; ++j)
17
                slack[j] = inf,used[j] = false;
18
            do
19
            {
20
                used[j0] = true;
21
                int i0 = match[j0],delta = inf,j1 = 0;
22
                for (int j = 1; j \leftarrow N; ++j)
23
                    if (!used[j])
24
25
                        int cur = -w[i0][j]-lx[i0]-ly[j];
26
                        if (cur < slack[j])</pre>
27
                            slack[j] = cur,way[j] = j0;
28
                        if (slack[j] < delta)</pre>
```

```
delta = slack[j], j1 = j;
30
31
                  for (int j = 0; j \le N; ++j)
32
33
                      if (used[j]) lx[match[j]] += delta, ly[j] -= delta;
34
                      else slack[j] -= delta;
35
                 }
36
                  j0 = j1;
37
             }
38
             while (match[j0]);
39
             do
40
             {
41
                  int j1 = way[j0];
42
                 match[j0] = match[j1];
43
                  j0 = j1;
44
45
             while (j0);
46
         }
47
48
         inline void work() { for (int i = 1;i <= N;++i) hungary(i); }</pre>
49
50
         inline int get_ans()
51
         {
52
             int sum = 0;
53
             for (int i = 1;i <= N;++i)</pre>
54
55
                  // if (w[match[i]][i] == -inf); //无解
56
                  if (match[i] > 0) sum += w[match[i]][i];
57
             }
58
             return sum;
59
         }
60
    }km;
61
    //最小权匹配
62
    struct KM
63
    {
64
         int w[maxn] [maxn], lx[maxn], ly[maxn], match[maxn], way[maxn], slack[maxn]; bool used[maxn];
65
66
         inline void init()
67
         {
68
             for (int i = 1;i <= N;++i)</pre>
69
                 match[i] = lx[i] = ly[i] = way[i] = 0;
70
         }
71
72
         inline void hungary(int x)
73
74
             match[0] = x; int j0 = 0;
75
             for (int j = 0; j \le N; ++j)
76
                  slack[j] = -inf,used[j] = false;
77
             do
78
```

```
{
79
                  used[j0] = true;
 80
                  int i0 = match[j0],delta = -inf,j1 = 0;
 81
                  for (int j = 1; j \le N; ++j)
 82
                       if (!used[j])
 83
 84
                            int cur = -w[i0][j]-lx[i0]-ly[j];
 85
                            if (cur > slack[j]) slack[j] = cur,way[j] = j0;
 86
                            if (slack[j] > delta) delta = slack[j],j1 = j;
 87
 88
                  for (int j = 0; j \leftarrow N; ++j)
 89
 90
                       if (used[j]) lx[match[j]] += delta,ly[j] -= delta;
91
                       else slack[j] -= delta;
92
93
                  j0 = j1;
94
              }
95
              while (match[j0]);
96
              do
97
              {
98
                   int j1 = way[j0];
99
                  match[j0] = match[j1];
100
                   j0 = j1;
101
102
              while (j0);
103
         }
104
105
         inline void work() { for (int i = 1;i <= N;++i) hungary(i); }</pre>
106
107
         inline int get_ans()
108
         {
109
              int sum = 0;
110
              for (int i = 1;i <= N;++i)</pre>
111
112
                   // if (w[match[i]][i] == inf); // 无解
113
                   if (match[i] > 0) sum += w[match[i]][i];
114
              }
115
              return sum;
116
         }
117
     }km;
118
```

## 4.10 Maximal Matching in General Graphs

```
1  //接口 int matching(), 返回最大匹配数,G 为邻接矩阵
2  inline void push(int x)
3  {
4    team.push(x); check[x] = true;
5    if (!treec[x]) tra[++cnt] = x,treec[x] = true;
6  }
```

```
inline int root(int x) { return f[x]?f[x] = root(f[x]):x; }
    inline void clear()
10
        for (int i = 1,j;i <= cnt;++i)</pre>
11
12
             j = tra[i]; father[j] = 0,f[j] = 0;
13
             check[j] = treec[j] = false;
14
        }
15
    }
16
17
    inline int lca(int u,int v)
18
19
        int len = 0;
20
        for (;u;u = father[match[u]])
21
             pathc[path[++len] = u = root(u)] = true;
22
        for (;;v = father[match[v]])
23
             if (pathc[v = root(v)]) break;
24
        for (int i = 1;i <= len;++i)</pre>
25
             pathc[path[i]] = false;
26
        return v;
27
    }
28
29
    inline void reset(int u,int p)
30
31
        for (int v;root(u) != p;)
32
33
             if (!check[v = match[u]]) push(v);
34
             if (!f[u]) f[u] = p; if (!f[v]) f[v] = p;
35
             u = father[v]; if (root(u) != p) father[u] = v;
36
        }
37
    }
38
39
    inline void flower(int u,int v)
40
    {
41
        int p = lca(u,v);
42
        if (root(u) != p) father[u] = v;
43
        if (root(v) != p) father[v] = u;
44
        reset(u,p); reset(v,p);
45
    }
46
47
    inline bool find(int x)
48
    {
49
        while (!team.empty()) team.pop();
50
        cnt = 0; push(x);
51
        while (!team.empty())
52
53
             int i = team.front(); team.pop();
54
             for (int j = 1; j \le N; ++j)
55
```

```
if (G[i][j]&&root(i) != root(j)&&match[j] != i)
56
57
                     if (match[j]&&father[match[j]]) flower(i,j);
58
                     else if (!father[j])
59
60
                          father[tra[++cnt] = j] = i; treec[j] = true;
61
                          if (match[j]) push(match[j]);
62
                          else
63
                          {
64
                              for (int k = i,l = j,p;k;l = p,k = father[1])
65
                                  p = match[k],match[k] = 1,match[l] = k;
66
                              return true;
67
                          }
68
                     }
69
                 }
70
71
        return false;
72
    }
73
74
    inline int matching()
75
76
        memset(father,0,sizeof father); memset(f,0,sizeof f); memset(path,0,sizeof path);
77
        memset(tra,0,sizeof tra); memset(match,0,sizeof match); memset(check,false,sizeof check);
78
        memset(treec,false,sizeof treec); memset(pathc,false,sizeof pathc);
79
        int ret = cnt = 0;
80
        for (int i = 1;i <= N;++i)</pre>
82
             if (match[i]) continue;
83
             if (find(i)) ++ret; clear();
84
        }
85
        return ret;
86
    }
87
```

### 4.11 Maximal Weighted Matching in General Graphs

```
//接口 int matching(),返回最大匹配数,G 为邻接矩阵
   inline void push(int x)
   {
3
       team.push(x); check[x] = true;
       if (!treec[x]) tra[++cnt] = x,treec[x] = true;
   }
   inline int root(int x) { return f[x]?f[x] = root(f[x]):x; }
   inline void clear()
10
       for (int i = 1,j;i <= cnt;++i)
11
12
           j = tra[i]; father[j] = 0,f[j] = 0;
13
           check[j] = treec[j] = false;
14
```

```
}
15
    }
16
17
    inline int lca(int u,int v)
19
        int len = 0;
20
        for (;u;u = father[match[u]])
21
             pathc[path[++len] = u = root(u)] = true;
22
        for (;;v = father[match[v]])
23
             if (pathc[v = root(v)]) break;
24
        for (int i = 1;i <= len;++i)</pre>
25
             pathc[path[i]] = false;
26
        return v;
27
    }
28
29
    inline void reset(int u,int p)
30
31
        for (int v;root(u) != p;)
32
33
             if (!check[v = match[u]]) push(v);
34
             if (!f[u]) f[u] = p; if (!f[v]) f[v] = p;
35
             u = father[v]; if (root(u) != p) father[u] = v;
36
        }
37
    }
38
39
    inline void flower(int u,int v)
40
41
        int p = lca(u,v);
42
        if (root(u) != p) father[u] = v;
43
        if (root(v) != p) father[v] = u;
44
        reset(u,p); reset(v,p);
45
    }
46
47
    inline bool find(int x)
48
    {
49
        while (!team.empty()) team.pop();
50
        cnt = 0; push(x);
51
        while (!team.empty())
52
        {
53
             int i = team.front(); team.pop();
54
             for (int j = 1; j \le N; ++j)
55
                 if (G[i][j]&&root(i) != root(j)&&match[j] != i)
56
                 {
57
                     if (match[j]&&father[match[j]]) flower(i,j);
58
                     else if (!father[j])
59
60
                          father[tra[++cnt] = j] = i; treec[j] = true;
61
                          if (match[j]) push(match[j]);
62
                          else
63
```

```
{
64
                              for (int k = i,l = j,p;k;l = p,k = father[1])
65
                                  p = match[k],match[k] = 1,match[l] = k;
66
                             return true;
67
                         }
68
                     }
69
                 }
70
71
        return false;
72
    }
73
74
    inline int matching()
75
76
        memset(father,0,sizeof father); memset(f,0,sizeof f); memset(path,0,sizeof path);
77
        memset(tra,0,sizeof tra); memset(match,0,sizeof match); memset(check,false,sizeof check);
78
        memset(treec,false,sizeof treec); memset(pathc,false,sizeof pathc);
79
        int ret = cnt = 0;
80
        for (int i = 1;i <= N;++i)
82
            if (match[i]) continue;
83
            if (find(i)) ++ret; clear();
84
85
        return ret;
86
    }
87
```

### 4.12 Maximum Cardinality Search

```
// BZOJ 1006
    #include<algorithm>
    #include<queue>
    #include<cstdio>
    #include<cstdlib>
    #include<set>
    using namespace std;
    #define maxn 10010
    #define maxc 510
10
    #define maxm 1000010
11
    int tot,n,m,cnt,color[maxn][maxc],label[maxn],all;
12
    int side[maxn],next[maxm*2],toit[maxm*2],per[maxn];
13
    bool in[maxn];
    struct node
15
16
        int key,ord;
17
        friend bool operator < (node a,node b) {return a.key > b.key; }
18
    };
19
    multiset <node> S;
20
21
    inline void add(int a,int b)
22
```

```
{
23
        next[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b;
24
    }
25
26
    inline void ins(int a,int b){add(a,b); add(b,a);}
27
28
    inline void mcs()
29
    {
30
        int i,u;
31
        for (i = 1;i <= n;++i) S.insert((node){0,i});</pre>
32
        while (all < n)
33
         {
34
             u = (*S.begin()).ord; S.erase(S.begin()); if (in[u]) continue;
35
             in[u] = true; per[++all] = u;
36
             for (i = side[u];i;i = next[i])
37
                 if (!in[toit[i]])
38
                 {
39
                      label[toit[i]]++;
40
                      S.insert((node){label[toit[i]],toit[i]});
41
                 }
42
        }
43
    }
44
45
    inline void paint()
46
47
        int p,i,j,t;
48
        for (p = 1; p \le n; ++p)
49
50
             i = per[p];
51
             for (j = 1; j \le tot; ++j)
52
                 if (!color[i][j]) {t = j; break; }
53
             if (j == tot + 1) t = ++tot;
54
             for (j = side[i]; j; j = next[j])
55
                 color[toit[j]][t] = true;
56
        }
57
    }
58
59
    int main()
60
    {
61
        freopen("1006.in","r",stdin);
62
        freopen("1006.out","w",stdout);
63
        scanf("%d %d",&n,&m);
64
        for (int i = 1;i <= m;++i)
65
        { int a,b; scanf("%d %d",&a,&b); ins(a,b); }
66
        mcs();
67
        paint();
68
        printf("%d",tot);
69
        fclose(stdin); fclose(stdout);
70
        return 0;
71
```

72 }

#### 4.13 Network Flow with Lower Bound

#### 1. 无源汇有上下界可行流

设原来源点为 Source, 汇点是 Sink。新建一个超级源 SuperSource 和超级汇 SuperSink。对于原网络中的每一条边  $u \rightarrow v$ ,上界 U,下界 L,将它拆分为三条边:

- (1)  $u \to SuperSink$ , 容量为 L。
- (2)  $SuperSource \rightarrow v$ , 容量为 L。
- (3)  $u \rightarrow v$ , 容量为 U L。

最后添加边  $Sink \to Source$ , 容量为  $+\infty$ 。在新建的网络上, 计算从 SuperSource 到 SuperSink 的最大流。若每条从 SuperSource 发出的边都满流,说明存在可行流,否则不。每条边实际流量为容量下界 + 附加流中它的流量。

#### 2. 有源汇有上下界可行流

在"无源汇有上下界可行流"建图上,新增一条  $Sink \rightarrow Source$  的边,容量为  $+\infty$  即可。

#### 3. 有源汇有上下界最大流

在"有源汇有上下界可行流"建图上,先判断是否存在可行流,若存在可行流,拆掉  $Sink \rightarrow Source$  的边后,接着在图中  $Source \rightarrow Sink$  最大流增广加上原可行流即为最大流答案。(若存在可行流,去掉下界后最大流即为原图有源汇有上下界最大流)

#### 4. 有源汇有上下界最小流

在"有源汇有上下界可行流"建图上,先判断是否存在可行流,若存在可行流,拆掉  $Sink \rightarrow Source$  的边后,用可行流减去在图中  $Sink \rightarrow Source$  增广的最大流即为最小流答案。

在实现时,可以吧 SuperSource 连向同一节点的多条边合成一条(容量合并。从同一节点指向 SuperSink 的多条边也应合并。

对于费用流,只需要改变将网络流算法改成费用流算法。对于原网络中的每一条边  $u \to v$ ,上界 U,下界 L,费用 c,将它拆分为三条边:

- (1)  $u \to SuperSink$ , 容量为 L, 费用 c。
- (2)  $SuperSource \rightarrow v$ , 容量为 L, 费用 0。
- (3)  $u \rightarrow v$ , 容量为 U L, 费用 c。

### 4.14 Point Biconnected Component

```
1 // Source: HackerRank - bonnie-and-clyde
```

- 2 #include<algorithm>
- 3 #include<vector>
- 4 #include<stack>
- 5 #include<iostream>
- 6 #include < cstdio >

```
#include<cstdlib>
    using namespace std;
    const int maxn = 400010;
10
    int N,M,Q,cnt = 1,side[maxn],toit[maxn],nxt[maxn],f[maxn][25],father[maxn],low[maxn];
11
    int tot,dep[maxn],dfn[maxn],nside[maxn],ntoit[maxn],nnxt[maxn]; bool cut[maxn];
12
    stack <int> S; vector <int> bel[maxn],bcc[maxn]; bool vis[maxn];
13
    inline int find(int a) { if (father[a] != a) father[a] = find(father[a]); return father[a]; }
15
16
    inline void add(int a,int b) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b; }
17
    inline void ins(int a,int b) { add(a,b); add(b,a); }
18
    inline void nadd(int a,int b) { nnxt[++cnt] = nside[a]; nside[a] = cnt; ntoit[cnt] = b; }
19
    inline void nins(int a,int b) { nadd(a,b); nadd(b,a); }
20
21
    inline int gi()
22
23
        char ch; int ret = 0, f = 1;
24
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
25
        if (ch == '-') f = -1, ch = getchar();
26
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
27
        return ret*f;
29
    }
30
    inline void tj(int now,int fa)
31
    {
32
        dfn[now] = low[now] = ++cnt; int child = 0;
33
        for (int i = side[now];i;i = nxt[i])
34
35
            if (toit[i] == fa) continue;
36
            if (!dfn[toit[i]])
37
            {
38
                S.push(i>>1); tj(toit[i],now); ++child;
39
                low[now] = min(low[now],low[toit[i]]);
40
                 if (low[toit[i]] >= dfn[now])
41
42
                     cut[now] = true; ++tot;
43
                     while (true)
44
                     {
45
                         int t = S.top(); S.pop();
46
                         bel[toit[t<<1]].push_back(tot);</pre>
                                                              bel[toit[t<<1|1]].push_back(tot);</pre>
47
                         bcc[tot].push_back(toit[t<<1]); bcc[tot].push_back(toit[t<<1|1]);</pre>
48
                         if (t == (i>>1)) break;
49
                     }
50
                }
51
52
            else low[now] = min(low[now],dfn[toit[i]]);
53
54
        if (!fa&&child == 1) cut[now] = false;
55
```

```
}
56
57
    inline void build()
58
    {
59
         vector <int> cuts; cnt = 1;
60
         for (int i = 1;i <= tot;++i)
61
         {
62
             sort(bcc[i].begin(),bcc[i].end());
63
             bcc[i].erase(unique(bcc[i].begin(),bcc[i].end()),bcc[i].end());
64
65
         for (int i = 1;i <= N;++i) if (cut[i]) cuts.push_back(i);</pre>
66
         for (auto x:cuts)
67
68
             sort(bel[x].begin(),bel[x].end());
69
             bel[x].erase(unique(bel[x].begin(),bel[x].end()),bel[x].end());
70
             ++tot; for (auto y:bel[x]) nins(tot,y);
71
             bel[x].clear(); bel[x].push_back(tot); bcc[tot].push_back(x);
72
         }
73
    }
74
75
    inline void dfs(int now)
76
77
         vis[now] = true;
78
         for (int i = 1; (1<<i) <= dep[now]; ++i) f[now][i] = f[f[now][i-1]][i-1];
79
         for (int i = nside[now];i;i = nnxt[i])
80
         {
             if (vis[ntoit[i]]) continue; f[ntoit[i]][0] = now;
82
             dep[ntoit[i]] = dep[now]+1; dfs(ntoit[i]);
83
         }
84
    }
85
86
    inline int jump(int a, int b) { for (int i = 0;b;++i,b >>= 1) if (b&1) a = f[a][i]; return a; }
87
    inline int lca(int a,int b)
88
89
         if (dep[a] < dep[b]) swap(a,b);</pre>
90
         a = jump(a,dep[a]-dep[b]); if (a == b) return a;
91
         for (int i = 0;i >= 0;)
92
93
             if (f[a][i] != f[b][i]) a = f[a][i],b = f[b][i],++i;
94
             else --i;
95
         }
96
         return f[a][0];
97
    }
98
99
    inline bool check(int u,int v,int w)
100
101
         if (find(u) != find(v) | |find(v) != find(w)) return false;
102
         if (u == w | | v == w) return true; if (u == v) return false;
103
         int uu = bel[u][0],vv = bel[v][0],ww = bel[w][0],su,sv;
104
```

```
if (uu == ww||vv == ww) return true;
105
         if (lca(uu,ww) == ww) su = jump(uu,dep[uu]-dep[ww]-1); else su = f[ww][0];
106
         if (lca(vv,ww) == ww) sv = jump(vv,dep[vv]-dep[ww]-1); else sv = f[ww][0];
107
         if (su == sv)
108
109
             if (!cut[w]) return false;
110
             else
111
             {
112
                  if (su == uu||sv == vv) return true; int ssu,ssv;
113
                 if (lca(su,uu) == su) ssu = jump(uu,dep[uu]-dep[su]-1); else ssu = f[su][0];
114
                 if (lca(sv,vv) == sv) ssv = jump(vv,dep[vv]-dep[sv]-1); else ssv = f[sv][0];
115
                  if (ssu == ssv) return false; else return true;
116
             }
117
         }
118
         else return true;
119
    }
120
121
    int main()
122
    {
123
         freopen("J.in", "r", stdin);
124
         freopen("J.out","w",stdout);
125
         N = gi(); M = gi(); Q = gi();
126
         for (int i = 1;i <= N;++i) father[i] = i;</pre>
127
         for (int i = 1,a,b;i <= M;++i)
128
129
             ins(a = gi(),b = gi());
130
             a = find(a),b = find(b);
131
             if (a != b) father[a] = b;
132
133
         cnt = 0; for (int i = 1;i <= N;++i) if (!dfn[i]) tj(i,0);</pre>
134
         build(); for (int i = 1;i <= N;++i) if (!vis[i]) dfs(i);
135
         while (Q--)
136
137
             int u = gi(), v = gi(), w = gi();
138
             if (check(u,v,w)) puts("YES"); else puts("NO");
139
         }
140
         return 0;
141
    }
142
```

#### 4.15 Steiner Tree

```
1    /*
2    * Steiner Tree: 求,使得指定 K 个点连通的生成树的最小总权值
3    * st[i] 表示顶点 i 的标记值,如果 i 是指定集合内第 m(O<=m<K) 个点,则 st[i]=1<<m
4    * endSt=1<<K
5    * dptree[i][state] 表示以 i 为根,连通状态为 state 的生成树值
6    */
7    inline void update(int &x,int y) { if (x == -1) x = y; else if (x > y) x = y; }
8    inline void spfa(int state)
```

```
{
9
        while (!team.empty())
10
11
             int now = team.front(); team.pop();
12
             for (int i = side[now];i;i = nxt[i])
13
14
                 int v = toit[i];
15
                 if (f[v][st[v]|state] == -1||f[v][st[v]|state] > f[now][state]+len[i])
16
17
                      f[v][st[v]|state] = f[now][state]+len[i];
18
                      if ((st[v]|state) != state||vis[v][state]) continue;
19
                      vis[v][state] = true; team.push(v);
20
                 }
21
             }
22
             vis[now][state] = false;
23
        }
24
    }
25
    inline int work()
26
    {
27
        endSt = 1 << (K << 1);
28
        memset(f,-1,sizeof(f)); memset(st,0,sizeof(st)); memset(dp,-1,sizeof(dp));
29
        memset(vis,false,sizeof(vis)); memset(side,0,sizeof(side));
30
        for (int i = 1; i \le K; ++i) st[i] = 1<<(i-1);
31
        for (int i = 1; i \le K; ++i) st[N-K+i] = 1<<(i+K-1);
32
        for (int i = 1;i <= N;++i) f[i][st[i]] = 0;</pre>
33
        for (int j = 1; j < endSt; ++j)
34
35
             for (int i = 1;i <= N;++i)</pre>
36
             {
37
                 if (!st[i]||(st[i]&j))
                      for (int sub = (j-1)\&j; sub; sub = (sub-1)\&j)
39
                      {
40
                          int x = sub|st[i],y = (j-sub)|st[i];
41
                          if (f[i][x] != -1 \&\&f[i][y] != -1)
42
                               update(f[i][j],f[i][x]+f[i][y]);
43
                      }
44
                 if (f[i][j] != -1) team.push(i),vis[i][j] = true;
45
             }
46
             spfa(j);
47
        }
48
    }
49
```

### 4.16 Strongly Connected Component

```
int dfn[maxn],low[maxn],timestamp;
stack <int> stk; vector <int> scc[maxn];
void tarjan(int now)

{
    dfn[now] = low[now] = ++timestamp;
```

```
stk.push(now);
6
        for (int i = side[now];i;i = nxt[i])
            if (!dfn[toit[i]])
                 tarjan(toit[i]),low[now] = min(low[now],low[toit[i]]);
10
            else if (!bel[toit[i]]) low[now] = min(low[now],dfn[toit[i]]);
11
        }
12
        if (dfn[now] == low[now])
13
14
            ++tot;
15
            while (stk.top() != now)
16
                 scc[tot].push_back(stk.top());
18
                 bel[stk.top()] = tot; stk.pop();
19
20
            scc[tot].push_back(stk.top());
21
            bel[stk.top()] = tot; stk.pop();
22
        }
23
    }
24
```

#### 4.17 Virtual Tree

```
int N,cnt,timestamp,dfn[maxn],f[maxn][25],side[maxn],H[maxn];
   int dep[maxn],toit[maxn],nxt[maxn],last[maxn],cost[maxn],stk[maxn];
   11 best[maxn],g[maxn];
   inline void add(int a,int b,int c) { nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b;

    cost[cnt] = c; }

   inline void ins(int a,int b,int c) { add(a,b,c); add(b,a,c); }
    inline void nadd(int a,int b,int idc)
9
        if (a == b) return;
10
        if (last[a] != idc) side[a] = 0,last[a] = idc;
11
        if (last[b] != idc) side[b] = 0,last[b] = idc;
12
        nxt[++cnt] = side[a]; side[a] = cnt; toit[cnt] = b;
13
   }
14
15
    inline bool cmp(int a,int b) { return dfn[a] < dfn[b]; }</pre>
16
17
    inline void dfs(int now)
18
19
    {
        dfn[now] = ++timestamp;
20
        for (int i = 1;(1<<i) <= dep[now];++i)
21
            f[now][i] = f[f[now][i-1]][i-1];
22
        for (int i = side[now];i;i = nxt[i])
23
            if (toit[i] != f[now][0])
24
            {
25
                best[toit[i]] = min(best[now],(11)cost[i]);
26
```

```
dep[toit[i]] = dep[now]+1;
27
                 f[toit[i]][0] = now; dfs(toit[i]);
28
             }
29
    }
30
31
    inline int jump(int a,int step) { for (int i = 0; step; step >>= 1,++i) if (step&1) a = f[a][i];
32
        return a; }
    inline int lca(int a,int b)
33
34
        if (dep[a] < dep[b]) swap(a,b);</pre>
35
        a = jump(a,dep[a]-dep[b]);
36
        if (a == b) return a;
37
        for (int i = 0;i >= 0;)
38
39
             if (f[a][i] != f[b][i])
40
                 a = f[a][i], b = f[b][i], ++i;
41
             else --i;
42
43
        return f[a][0];
44
    }
45
46
    inline void work(int idc)
47
    {
48
        cnt = 0; int K = gi(),tot,top;
49
        for (int i = 1;i <= K;++i) H[i] = gi();
50
        sort(H+1,H+K+1,cmp); H[tot = 1] = H[1];
51
        for (int i = 2;i <= K;++i) if (lca(H[tot],H[i]) != H[tot]) H[++tot] = H[i];</pre>
52
        stk[top = 1] = 1;
53
        for (int i = 1;i <= tot;++i)</pre>
54
             int ans = lca(H[i],stk[top]);
56
             while (true)
58
                 if (dep[ans] >= dep[stk[top-1]]) { nadd(ans,stk[top--],idc); break; }
                 nadd(stk[top-1],stk[top],idc); --top;
60
             }
61
             if (stk[top] != ans) stk[++top] = ans;
62
             if (stk[top] != H[i]) stk[++top] = H[i];
63
64
        while (--top) nadd(stk[top],stk[top+1],idc);
65
         // dp(1); printf("%lld\n",g[1]);
66
    }
67
```

### 4.18 Zhu-Liu Algorithm

```
int u,v,w;
5
            inline Edge() = default;
6
            inline Edge(int _u,int _v,int _w):u(_u),v(_v),w(_w) {}
        };
        int n,m,vis[maxn],pre[maxn],id[maxn],in[maxn]; Edge edges[maxm];
9
10
        inline void init(int _n) { n = _n; m = 0; }
11
        inline void AddEdge(int u,int v,int w) { edges[m++] = Edge(u,v,w); }
12
        inline int work(int root)
13
14
            int ret = 0;
15
            while (true)
16
17
                // 初始化
18
                for (int i = 0;i < n;++i) in[i] = inf+1;</pre>
19
                for (int i = 0;i < m;++i)</pre>
20
21
                    int u = edges[i].u,v = edges[i].v;
22
                    // 找寻最小入边, 删除自环
23
                    if (edges[i].w < in[v] \&\&u != v)
24
                        in[v] = edges[i].w,pre[v] = u;
25
                }
26
                // 如果没有最小入边,表示该点不连通,则最小树形图形成失败
27
                for (int i = 0; i < n; ++i)
28
29
                    if (i == root) continue;
30
                    if (in[i] == inf+1) return inf;
31
                }
32
                int cnt = 0; // 记录缩点
33
                memset(id,-1,sizeof id); memset(vis,-1,sizeof vis);
34
                in[root] = 0;
35
                for (int i = 0; i < n; ++i)
36
37
                    ret += in[i]; int v = i;
38
                    // 找寻自环
39
                    while (vis[v] != i\&\&id[v] == -1\&\&v != root)
40
                        vis[v] = i,v = pre[v];
41
                    if (v != root&&id[v] == -1)
42
43
                        // 这里不能从 i 开始找, 因为 i 有可能不在自环内
44
                        for (int u = pre[v];u != v;u = pre[u]) id[u] = cnt;
45
                        id[v] = cnt++;
46
                    }
47
                }
48
                // 如果没有自环了,表示最小树形图成功了
49
                if (!cnt) break;
50
                // 找到那些不是自环的, 重新给那些点进行标记
51
                for (int i = 0; i < n; ++i)
52
                    if (id[i] == -1) id[i] = cnt++;
53
```

```
for (int i = 0; i < m; ++i)
54
55
                     int u = edges[i].u,v = edges[i].v;
56
                     edges[i].v = id[v]; edges[i].u = id[u];
57
                     if (id[u] != id[v]) edges[i].w -= in[v];
58
59
                 // 缩点完后,点的数量就变了
60
                n = cnt; root = id[root];
61
            }
62
            return ret;
63
        }
64
    }MT;
65
```

### 4.19 ZKW Cost Flow

```
// To be written
    bool spfa()
    {
3
        memset(mark,0,sizeof(mark));
4
        memset(d,0x7,sizeof(d));
5
        d[T] = 0; mark[T] = 1;
        queue <int> team;
        team.push(T);
        while (!team.empty())
9
10
             int now = team.front();
11
             team.pop();
12
             for (int i = head[now];i;i = e[i].next)
13
                 if (e[i^1].v&&d[e[i].to] > d[now]-e[i].c)
14
                 {
15
                     d[e[i].to] = d[now]-e[i].c;
16
                     if (!mark[e[i].to])
17
                     {
18
                          mark[e[i].to] = true;
19
                          team.push(e[i].to);
20
                     }
21
                 }
22
             mark[now] = false;
23
        }
24
        if (d[0] > 10000000) return false;
25
        return true;
26
    }
27
28
    int dfs(int x,int f)
29
30
        if (x == T)
31
        {
32
             mark[T] = 1;
33
             return f;
34
```

```
}
35
        int used = 0,w;
36
        mark[x] = true;
37
         for (int i = head[x];i;i = e[i].next)
38
              \  \  \text{if } \  (!mark[e[i].to]\&\&e[i].v\&\&d[x]-e[i].c==d[e[i].to]) \\
39
40
                  w = f - used;
41
                  w = dfs(e[i].to,small(e[i].v,w));
42
                  ans += w*e[i].c;
43
                  e[i].v -= w;
44
                  e[i^1].v += w;
45
                  used += w;
46
                  if (used == f) return f;
47
             }
48
        return used;
49
    }
50
51
    void zkw()
52
    {
53
         while (spfa())
54
55
             mark[T] = 1;
56
             while (mark[T])
57
             {
                  memset(mark,0,sizeof(mark));
59
                  dfs(0,inf);
60
             }
61
         }
62
    }
63
```

## Chapter 5

# Number Theory

### 5.1 Baby Step Giant Step

```
// To Be Verified
   // 求出最小的 t 使得 X^{-}t = Y \mod mod
   inline int bsgs(int X,int Y,int mod)
        int m = ceil(sqrt(mod+0.5)),mul = 1,res = 1;
        if (Y == 1) return 0;
        hash.clear(); hash[Y] = 0;
        for (int i = 1;i <= m;++i)</pre>
            mul = ((11)mul*(11)X)%mod;
            if (mul == Y) return i;
            hash[(11)Y*(11)mul\%mod] = i;
12
13
        res = mul;
14
        for (int i = 2; (i-1)*m <= mod; ++i)
16
            res = (11)res*(11)mul%mod;
            if (hash.find(res) != hash.end()) return i*m-hash[res];
18
        return -1;
20
   }
21
```

### 5.2 Chinese Remainder Theorem

```
1 /快速乘
2 inline ll qsc(ll a,ll b,ll mod)
3 {
4     ll ret = 0; a %= mod,b %= mod;
5     for (;b;b >>= 1)
6     {
7         if (b&1)
8     {
```

```
ret += a;
9
                 if (ret >= mod) ret -= mod;
10
11
             a += a; if (a >= mod) a -= mod;
12
13
        return ret;
14
    }
15
16
    inline 11 msm(11 a,11 b,11 mod)
17
18
        ll ret = 1;
19
        for (;b;b >>= 1,a = qsc(a,a,mod)) if (b%1) ret = qsc(ret,a,mod);
20
        return ret;
21
    }
22
23
    inline 11 crt()
24
25
        11 lcm = 1,ret = 0;
26
        for (int i = 1;i <= K;++i) lcm *= (ll)P[i];
27
        for (int i = 1;i <= K;++i)
28
29
             11 tm = lcm/P[i];
30
             11 inv = msm(tm,P[i]-2,P[i]);
31
             ret = (ret+qsj(qsj(tm,inv,lcm),res[i],lcm))%lcm;
32
        }
33
        return ret;
34
   }
35
```

### 5.3 Extended Euclidean Algorithm

```
//By yxj
   inline ll exgcd(ll a, ll b, ll c) //ax mod b = c
3
        if (a == 0) return -1;
        else if (c \% a == 0) return c/a;
        11 t = exgcd(b \% a,a,((-c \% a)+a)\%a);
        if (t == -1) return -1;
        return (t*b+c)/a;
   }
10
   //Input:a,b,&x,&y,ax+by = gcd(a,b)
11
   //Output:gcd(a,b)
12
   inline int exgcd(int a,int b,int &x,int &y)
13
14
        if (!b) { x = 1,y = 0; return a; }
15
        else
16
        {
17
            int r = exgcd(b,a%b,y,x);
18
            y = x*(a/b); return r;
19
```

```
20 }
```

## 5.4 Linearly Sieve

```
//欧拉函数
    inline void ready()
        phi[1] = 1;
        for (int i = 2;i < maxn;++i)</pre>
            if (!exist[i]) phi[i] = i-1,prime[++tot] = i;
            for (int j = 1; j \le tot; ++j)
                 if (i*prime[j] >= maxn) break;
10
                 exist[i*prime[j]] = true;
                 if (i % prime[j] == 0)
12
                     { phi[i*prime[j]] = phi[i]*prime[j]; break; }
                 else phi[i*prime[j]] = phi[i]*phi[prime[j]];
14
        }
    }
    //莫比乌斯函数
    inline void ready()
19
        mu[1] = 1;
21
        for (int i = 2; i \le 50000; ++i)
22
23
            if (!exist[i]) { prime[++tot] = i; mu[i] = -1; }
            for (int j = 1; j \le tot \&\&prime[j]*i \le 50000; ++j)
25
26
                 exist[i*prime[j]] = true;
                 if (i % prime[j] == 0) { mu[i*prime[j]] = 0; break; }
                mu[i*prime[j]] = -mu[i];
29
            }
30
        }
    }
```

### 5.5 N-Power Residue

```
//Input:p,N,a p is a prime
//Output:the solutions to equation x N=a(mod p) in [0,p-1]
inline vector <int> residue(int p,int N,int a)

{
   int g = PrimitiveRoot(p); ll m = bsgs(g,a,p);
   vector <int> ret;
   if (!a) { ret.push_back(0); return ret; }
   if (m == -1) return ret;
}
A = N,B = p-1,C = m,x,y,d = exgcd(A,B,x,y);
```

```
if (C % d) return ret;
10
        x *= (C / d)\%B;
11
        11 delta = B / d;
12
        for (int i = 0; i < d; ++i)
13
14
             x += delta; if (x >= B) x -= B;
15
             ret.push_back((int)qsm(g,x,p));
16
        }
17
        sort(ret.begin(),ret.end());
18
        ret.erase(unique(ret.begin(),ret.end()),ret.end());
19
        return ret;
20
    }
21
```

### 5.6 Number Theoretic Transformation

```
// The First Version
    struct node
        int a[maxn*2],len;
4
        inline void NTT(int loglen,int len,int on)
5
            for (int i = 0,j,t,p;i < len;++i)</pre>
            {
                 for (j = 0,t = i,p = 0;j < loglen;++j,t >>= 1)
                     p <<= 1,p |= t&1;
10
                 if (p > i) swap(a[p],a[i]);
11
            }
12
            for (int s = 1,k = 2;s <= loglen;++s,k <<= 1)
13
14
                 int wn; if (on) wn = e[s]; else wn = ine[s];
15
                 for (int i = 0; i < len; i += k)
16
17
                     int w = 1;
                     for (int j = 0; j < (k >> 1); ++j, w = (ll)wn*w%rhl)
19
20
                         int u = a[i+j],v = (ll)w*a[i+j+(k>>1)]%rhl;
21
                         a[i+j] = u+v; if (a[i+j] >= rhl) a[i+j] -= rhl;
22
                         a[i+j+(k>>1)] = u-v;
23
                         if (a[i+j+(k>>1)] < 0) a[i+j+(k>>1)] += rhl;
24
                     }
25
                 }
26
27
            if (!on)
28
            {
29
                 int inv = qsm(len,rhl-2,rhl);
30
                 for (int i = 0;i < len;++i) a[i] = (ll)a[i]*inv%rhl;
31
            }
32
        }
33
        friend inline bool operator *(node x,node y)
34
```

```
{
35
             int loglen = 0,len;
36
             for (;(1<<loglen)<x.len+y.len;++loglen); len = 1<<loglen;</pre>
37
             x.NTT(loglen,len,1); y.NTT(loglen,len,1);
38
             for (int i = 0;i < (1<<loglen);++i) x.a[i] = (11)x.a[i]*y.a[i]%rhl;</pre>
39
             x.NTT(loglen,len,0);
40
        }
41
    };
42
43
    int main()
44
    {
45
        for (int i = 1; i < 20; ++i)
46
             e[i] = qsm(gg,(rhl-1)>>i,rhl),ine[i] = qsm(e[i],rhl-2,rhl);
47
    }
48
49
    // The Second Version
50
    typedef long long 11;
51
    ll e[20], ine[20];
52
53
    inline ll qsm(ll a,int b,int c)
54
55
        11 \text{ ret} = 1;
56
        for (;b;b >>= 1,(a *= a) %= c) if (b&1) (ret *= a) %= c;
57
        return ret;
58
    }
59
60
    inline void NTT(ll *a,int loglen,int len,int on)
61
62
        for (int i = 0, j, t, p; i < len; ++i)
63
64
             for (j = 0,t = i,p = 0;j < loglen;++j,t >>= 1)
65
                 p <<= 1,p |= t&1;
66
             if (p > i) swap(a[p],a[i]);
67
68
        for (int s = 1,k = 2;s <= loglen;++s,k <<= 1)
69
70
             int wn; if (on) wn = e[s]; else wn = ine[s];
71
             for (int i = 0; i < len; i += k)
72
             {
73
                 int w = 1;
74
                 for (int j = 0; j < (k >> 1); ++j, w = (ll)wn*w%lhh)
75
                 {
76
                      int u = a[i+j], v = (ll)w*a[i+j+(k>>1)]%lhh;
77
                      a[i+j] = u+v; if (a[i+j] >= lhh) a[i+j] -= lhh;
78
                      a[i+j+(k>>1)] = u-v;
79
                      if (a[i+j+(k>>1)] < 0) a[i+j+(k>>1)] += lhh;
80
                 }
81
             }
82
        }
83
```

```
if (!on)
84
         {
85
             int inv = qsm(len,lhh-2,lhh);
86
             for (int i = 0;i < len;++i) a[i] = a[i]*inv%lhh;</pre>
87
         }
88
    }
89
90
     struct Polynomial
91
92
         int len; ll array[maxn<<2];</pre>
93
         inline Polynomial(int _len = 0):len(_len) {}
94
         inline Polynomial(ll a[],int n):len(n) { for (int i = 0; i < n; ++i) array[i] = a[i]; }</pre>
95
         inline ll operator [](int n) const { return array[n]; }
96
         inline ll &operator [](int n) { return array[n]; }
97
         inline void set(int n) { len = n; }
98
         inline void set(int n,ll a[]) { len = n; for (int i = 0; i < n; ++i) array[i] = a[i]; }
99
         inline void extend(int key)
100
101
             for (int i = len;i < (1<<key);++i)</pre>
102
                  array[i] = 0;
103
         }
104
         inline void cut(int key) { len = key; }
105
         inline void transform(int loglen,int on) { NTT(array,loglen,1<<loglen,on); }</pre>
106
     }; //变量只能定义在全局, 不然会 re
107
108
     inline Polynomial multiply(Polynomial &pa,Polynomial &ret) // self-multiply
109
     {
110
         int loglen = 0;
111
         while ((1<<loglen) < (pa.len<<1)-1) ++loglen;
112
         pa.extend(1<<loglen); pa.transform(loglen,1);</pre>
113
         for (int i = 0;i < (1<<loglen);++i) ret[i] = pa[i]*pa[i]%lhh;</pre>
114
         ret.transform(loglen,0); ret.cut((pa.len<<1)-1);</pre>
115
         return ret;
116
    }
117
     inline Polynomial multiply(Polynomial &pa,Polynomial &pb,Polynomial &ret)
118
119
         int loglen = 0;
120
         while ((1<<loglen) < (pa.len+pb.len-1)) ++loglen;
121
         pa.extend(1<<loglen); pa.transform(loglen,1);</pre>
122
         pb.extend(1<<loglen); pb.transform(loglen,1);</pre>
123
         for (int i = 0;i < (1<<loglen);++i) ret[i] = pa[i]*pb[i]%lhh;</pre>
124
         ret.transform(loglen,0); ret.cut(pa.len+pb.len-1);
125
         return ret;
126
    }
127
128
    int main()
129
     {
130
         for (int i = 1; i < 20; ++i)
131
             e[i] = qsm(g,(lhh-1)>>i,lhh),ine[i] = qsm(e[i],lhh-2,lhh);
132
```

133 }

## 5.7 Pollard Rho Algorithm

```
const int prime[] = {0,2,3,5,7,11,13,17,19,23,29,31};
    inline 11 mul(11 a,11 b,11 p) { return (a*b-((11)((1d)a/p*b+1e-3)*p)+p)%p; }
    inline bool check(ll m)
        if (m <= 2) return m == 2;</pre>
        11 tmp = m-1; int t = 0;
        while (!(tmp&1)) ++t,tmp >>= 1;
        for (int i = 1;i <= 10;++i)
10
11
             int a = prime[i];
12
             if (a == m) return true;
13
             ll w = qsm(a,tmp,m);
14
             for (int it = 1;it <= t;++it)</pre>
15
16
                 11 pf = mul(w,w,m);
17
                 if (pf == 1\&\&(w != 1\&\&w != m-1)) return false;
18
                 w = pf;
19
20
             if (w != 1) return false;
21
22
        return true;
23
    }
24
    inline void rho(ll m)
25
26
        if (check(m)) { fac[++nn] = m; return; }
27
        while (true)
28
29
             11 X = (11) rand() * rand() % (m-1) + 1, Y = X;
30
             11 c = (11)rand()*rand()%(m-1)+1; int i,j;
31
             for (i = j = 2;;++i)
32
33
                 X = (mul(X,X,m)+c) \% m;
34
                 11 d = \_gcd(abs(X-Y),m);
35
                 if (1 < d \& \& d < m) \{ rho(d), rho(m/d); return; }
36
                 if (X == Y) break; if (i == j) Y = X, j <<= 1;
37
38
        }
39
40
    inline void factor(ll m) { nn = 0; if (m > 1) rho(m); sort(fac+1,fac+nn+1); }
41
42
43
    //_int128 Version
44
    typedef __int128 int128;
```

```
inline int128 mul(int128 a,int128 b,int128 mod)
46
47
        int128 ret = 0; a %= mod,b %= mod;
48
        for (;b;b >>= 1)
49
50
             if (b&1)
51
             {
52
                 ret += a;
53
                 if (ret >= mod) ret -= mod;
54
55
             a += a; if (a >= mod) a -= mod;
56
        }
57
        return ret;
58
    }
59
60
    inline int128 qsm(int128 a,int128 b,int128 mod)
61
62
        int128 ret = 1;
63
        for (;b;b >>= 1,a = mul(a,a,mod)) if (b&1) ret = mul(ret,a,mod);
64
        return ret;
65
    }
66
67
    inline void ready()
68
69
        for (int i = 2; i \le 100; ++i)
70
71
             if (prime[i]) continue; prime[++tot] = i;
72
             for (int j = i*i; j \le 100; j += i) prime[j] = 1;
73
        }
74
    }
75
76
    inline int128 gi()
77
78
        int128 ret = 0; char ch;
79
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9'));
80
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
81
        return ret;
82
    }
83
84
    inline int128 gcd(int128 a,int128 b) { if (b == 0) return a; return gcd(b,a%b); }
85
86
    inline int128 Abs(int128 a) { if (a < 0) return -a; return a; }</pre>
87
88
    inline bool check(int128 m)
89
90
        if (m <= 2) return m == 2;</pre>
91
        int128 tmp = m-1; int t = 0;
92
        while (!(tmp\&1)) ++t,tmp >>= 1;
93
        for (int i = 1;i <= tot;++i)</pre>
94
```

5.8. PRIMITIVE ROOT

```
{
95
             int a = prime[i];
96
             if (a == m) return true;
97
             int128 w = qsm(a,tmp,m);
98
             for (int it = 1;it <= t;++it)</pre>
99
100
                  int128 pf = mul(w,w,m);
101
                  if (pf == 1\&\&(w != 1\&\&w != m-1)) return false;
102
                  w = pf;
103
             }
104
             if (w != 1) return false;
105
106
         return true;
107
     }
108
     inline void rho(int128 m)
109
110
         if (check(m)) { fac[++nn] = m; return; }
111
         while (true)
112
113
             int128 X = (int128)rand()*(int128)rand()%(m-1)+1,Y = X;
114
             int128 c = (int128)rand()*(int128)rand()%(m-1)+1; int i,j;
115
             for (i = j = 2;;++i)
116
             {
117
                  X = (mul(X,X,m)+c)\%m;
118
                  int128 d = gcd(Abs(X-Y),m);
119
                  if (1 < d\&\&d < m) { rho(d), rho(m/d); return; }
120
                  if (X == Y) break; if (i == j) Y = X, j <<= 1;
121
             }
122
         }
123
     }
124
125
     inline void factor(int128 m) { nn = 0; if (m > 1) rho(m); sort(fac+1,fac+nn+1); }
126
```

### 5.8 Primitive Root

```
//Input:A prime p
   //Output:p's primitive root
   vector <11> a;
   inline g_test(ll g,ll p)
5
   {
6
        for (ll i = a.size()-1;i >= 0;--i)
            if (qsm(g,(p-1)/a[i],p) == 1) return 0;
        return 1;
9
   }
10
11
   inline 11 PrimitiveRoot(11 p)
12
13
        11 \text{ tmp} = p - 1;
14
```

```
for (11 i = 2; i \le tmp/i; ++i)
15
16
             if (!(tmp % i))
17
             {
                 a.push_back(i);
19
                 while (!(tmp%i)) tmp /= i;
20
21
             if (tmp != 1) a.push_back(tmp);
22
        }
23
        for (ll g = 1;;++g) if (g_test(g,p)) return g;
24
    }
25
```

### 5.9 Quadratic Residue

```
//判断是否存在 x, 使得 x^2=a \mod n, 存在返回最小 x, 否则返回-1
   inline int modsqr(int a,int n)
        int b,k,i,x;
        if (n == 2) return a & 1;
        if (qsm(a,(n-1)>>1,n) == 1)
            if (n \% 4 == 3) x = qsm(a,(n+1)>>2,n);
            else
10
                for (b = 1; qsm(b, (n-1)>>1, n) == 1; ++b);
                i = (n-1) >> 1; k = 0;
12
13
                do
14
                    i >>= 1,k >>= 1;
                    if (!((qsm(a,i,n)*(ll)qsm(b,k,n)+1)%n)) k += ((n-1)>>1);
16
                }
                while (!(i&1));
                x = (qsm(a,(i+1)>>1,n)*(11)qsm(b,k>>1,n)) % n;
            }
20
            if ((x << 1) > n) x = n-x;
21
            return x;
23
        return -1;
24
   }
25
```

# 5.10 Single Variable Modulus Linear Equation

```
//Input:a,b,n
//Output:All the solutions in [0,n) to the equation ax=b(mod n)
inline vector <1l> LineModEquation(ll a,ll b,ll n)
{
    ll x,y,d = exgcd(a,n,x,y); vector <1l> ans;
    if (!(b % d))
    {
```

# Chapter 6

# Numerical Algorithms

### 6.1 Counting Integral Points under Straight Line

```
1  //\sum_{{i = 0}^{n-1} (a+bi)/m}
2  inline ll count(ll n,ll a,ll b,ll m)
3  {
4    if (!b) return n*(a/m);
5    else if (a >= m) return n*(a/m)+count(n,a%m,b,m);
6    else if (b >= m) return (n-1)*n/2*(b/m)+count(n,a,b%m,m);
7    else return count((a+b*n)/m,(a+b*n)%m,m,b);
8 }
```

### 6.2 Evaluation of Expression

```
#include<bitset>
   #include<stack>
   #include<iostream>
   #include<cstdio>
   #include<cstdlib>
    using namespace std;
    const int maxn = 200010;
    int T,N,M,pri[256],match[maxn]; bitset <maxn> A,B; char s[maxn];
10
   inline int gi()
11
12
        char ch; int ret = 0,f = 1;
13
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
14
        if (ch == '-') f = -1,ch = getchar();
15
        do ret = ret*10+ch-'0', ch = getchar(); while (ch >= '0'&&ch <= '9');
16
        return ret*f;
17
18
19
   inline bitset <maxn> calc(int 1,int r)
20
    {
21
```

```
if (1 > r) return bitset <maxn>();
22
        while (match[1] == r) ++1,r--;
23
        if (1 == r) { if (s[1] == 'A') return A; else return B; }
24
        int cur = 0; pair <int,int> mn(1<<30,0);</pre>
25
        for (int i = 1;i <= r;++i)
26
27
             if (s[i] == '(') cur += 10;
28
             else if (s[i] == '|)') cur -= 10;
29
             else if (pri[s[i]])
30
                 if (make_pair(cur+pri[s[i]],i) < mn)</pre>
                     mn = make_pair(cur+pri[s[i]],i);
32
        }
        int pos = mn.second; auto L = calc(1,pos-1),R = calc(pos+1,r);
34
        if (s[pos] == '+') return L|R;
        else if (s[pos] == '*') return L&R;
36
        else return ~R;
    }
38
40
    int main()
    {
41
        freopen("H.in", "r", stdin);
42
        freopen("H.out","w",stdout);
43
        pri['+'] = 1; pri['*'] = 2; pri['-'] = 3;
        while (++T)
45
             N = gi(), M = gi(); if (!N) break;
             A.reset(); B.reset(); printf("Case %d: ",T);
             for (int K = gi();K--;) A[gi()] = 1;
             for (int K = gi();K--;) B[gi()] = 1;
             scanf("%s",s+1); stack <int> S;
             for (int i = 1;i <= M;++i) match[i] = -1;
52
             for (int i = 1;i <= M;++i)</pre>
54
                 if (s[i] == '(') S.push(i);
                 else if (s[i] == |'|)|')
57
                     int t = S.top(); S.pop();
58
                     match[match[t] = i] = t;
59
                 }
60
             }
61
             int tot = 0; auto ans = calc(1,M);
62
             for (int i = 1;i <= N;++i) tot += ans[i]; printf("%d",tot);</pre>
63
             for (int i = 1; i \le N; ++i) if (ans[i]) printf(" %d",i); putchar('\n');
64
        }
65
        return 0;
66
67
```

### 6.3 Fast Fourier Transformation

```
// The First Version
    struct Vir
        double re,im;
        inline Vir(double _re = 0,double _im = 0):re(_re),im(_im) {}
        friend inline Vir operator*(const Vir &a,const Vir &b) { return
        Vir(a.re*b.re-a.im*b.im,a.re*b.im+a.im*b.re); }
        friend inline Vir operator+(const Vir &a,const Vir &b) { return Vir(a.re+b.re,a.im+b.im); }
        friend inline Vir operator-(const Vir &a,const Vir &b) { return Vir(a.re-b.re,a.im-b.im); }
        friend inline Vir operator/(const Vir &a,double r) { return Vir(a.re/r,a.im/r); }
    }pa[maxn],pb[maxn];
10
12
    inline void fft(Vir *a,int loglen,int len,int on)
13
        for (register int i = 0,j,t,p;i < len;++i)</pre>
14
        {
15
            for (p = j = 0,t = i;j < loglen;++j,t >>= 1)
16
                p <<= 1,p |= (t&1);
17
            if (p > i) swap(a[p],a[i]);
18
19
        for (register int m = 2,s = 1;s <= loglen;++s,m <<= 1)
20
21
            register Vir w(cos(2*pi*on/m),sin(2*pi*on/m));
22
            for (int i = 0; i < len; i += m)
23
            {
24
                register Vir wn(1,0);
25
                for (register int j = 0; j < (m>>1); ++j, wn = wn*w)
26
27
                     register Vir u = a[i+j], v = wn*a[i+j+(m>>1)];
28
                     a[i+j] = u+v; a[i+j+(m>>1)] = u-v;
29
                }
30
            }
31
32
        if (on == -1) for (int i = 0; i < len; i = a[i]/len;
33
    }
34
35
    inline void work()
36
    {
37
        int loglen = 0,len;
38
        while ((1<<loglen) < 1) ++loglen; len = 1 << loglen;
39
        fft(pa,loglen,len,1); fft(pb,loglen,len,1);
40
        for (int i = 0;i < len;++i) pa[i] = pa[i]*pb[i];</pre>
        fft(pa,loglen,len,-1);
42
    }
43
44
    //The Second Version
45
    const double pi = acos(-1.0);
46
    struct Complex
```

```
{
48
        double re,im;
49
        inline Complex() = default;
50
        inline Complex(double _re,double _im):re(_re),im(_im) {}
51
        friend inline Complex operator*(const Complex &a,const Complex &b) { return
52
    friend inline Complex operator+(const Complex &a,const Complex &b) { return
53
       Complex(a.re+b.re,a.im+b.im); }
        friend inline Complex operator-(const Complex &a,const Complex &b) { return
54
       Complex(a.re-b.re,a.im-b.im); }
        friend inline Complex operator/(const Complex &a, double r) { return Complex(a.re/r,a.im/r);
55
   };
56
58
    inline void FFT(Complex *a,int loglen,int len,int on)
59
        for (register int i = 0,j,t,p;i < len;++i)</pre>
60
        {
61
            for (p = j = 0, t = i; j < loglen; ++j, t >>= 1)
62
                p <<= 1,p |= (t&1);
63
            if (p > i) swap(a[p],a[i]);
64
65
        for (register int m = 2,s = 1;s <= loglen;++s,m <<= 1)
66
67
            register Complex w(cos(2*pi*on/m),sin(2*pi*on/m));
68
            for (int i = 0; i < len; i += m)
69
            {
70
                register Complex wn(1,0);
                for (register int j = 0; j < (m>>1); ++j, wn = wn*w)
72
73
                    register Complex u = a[i+j],v = wn*a[i+j+(m>>1)];
74
                    a[i+j] = u+v; a[i+j+(m>>1)] = u-v;
75
                }
76
            }
77
78
        if (on == -1) for (int i = 0; i < len; i = a[i]/len;
79
   }
80
    struct Polynomial
82
    {
83
        int len; Complex array[maxn<<2];</pre>
84
        inline Polynomial(int _len = 0):len(_len) {}
85
        inline Polynomial(Complex a[],int n):len(n) { for (int i = 0;i < n;++i) array[i] = a[i]; }</pre>
86
        inline Complex operator [](int n) const { return array[n]; }
87
        inline Complex &operator [](int n) { return array[n]; }
88
        inline void set(int n) { len = n; }
89
        inline void set(int n,Complex a[]) { len = n; for (int i = 0;i < n;++i) array[i] = a[i]; }</pre>
90
        inline void extend(int key)
91
92
```

```
for (int i = len;i < (1<<key);++i)</pre>
93
                  array[i] = Complex(0,0);
94
95
         inline void cut(int key) { len = key; }
         inline void transform(int loglen,int on) { FFT(array,loglen,1<<loglen,on); }</pre>
97
     }; //变量只能定义在全局, 不然会 re
98
     inline Polynomial multiply(Polynomial &pa,Polynomial &ret) // self-multiply
100
101
         int loglen = 0;
102
         while ((1<<loglen) < (pa.len<<1)-1) ++loglen;
103
         pa.extend(1<<loglen); pa.transform(loglen,1);</pre>
104
         for (int i = 0;i < (1<<loglen);++i) ret[i] = pa[i]*pa[i];</pre>
105
         ret.transform(loglen,-1); ret.cut((pa.len<<1)-1);</pre>
106
         return ret;
107
    }
108
    inline Polynomial multiply(Polynomial &pa,Polynomial &pb,Polynomial &ret)
109
110
         int loglen = 0;
111
         while ((1<<loglen) < (pa.len+pb.len-1)) ++loglen;
112
         pa.extend(1<<loglen); pa.transform(loglen,1);</pre>
113
         pb.extend(1<<loglen); pb.transform(loglen,1);</pre>
114
         for (int i = 0;i < (1<<loglen);++i) ret[i] = pa[i]*pb[i];</pre>
115
         ret.transform(loglen,-1); ret.cut(pa.len+pb.len-1);
116
         return ret;
117
118
    }
```

## 6.4 Fast Input and Output

```
// Input and Output of Int
   // Be careful of Max_Int and Min_Int
   inline int gi()
   ł
        char ch; int ret = 0,f = 1;
        do ch = getchar(); while (!(ch >= '0'&&ch <= '9')&&ch != '-');
        if (ch == '-') f = -1,ch = getchar();
        do ret = ret*10+ch-'0',ch = getchar(); while (ch >= '0'&&ch <= '9');
        return ret*f;
   }
10
11
   inline void pi(int a)
12
13
        if (!a) putchar('0');
14
        if (a < 0) a = -a,putchar('-');</pre>
15
        int num[10],n = 0;
16
        while (a) num[n++] = a\%10, a /= 10;
        for (int i = n-1; i >= 0; --i) putchar('0'+num[i]);
18
   }
19
```

### 6.5 Fraction Class

```
typedef long long 11;
   struct Fraction
        11 num,den;
        inline Fraction(ll a = 0,ll b = 1)
            if (den < 0) a = -a,b = -b;
            assert(b != 0); ll g = gcd(abs(a),b);
            num = a/g; den = b/g;
10
       friend inline Fraction operator +(const Fraction &a,const Fraction &b) const { return
11

    Fraction(a.num*b.den+b.num*a.den,a.den*b.den); }

        friend inline Fraction operator -(const Fraction &a,const Fraction &b) const { return
12

    Fraction(a.num*b.den-b.num*a.den,a*den*b.den); }

       friend inline Fraction operator *(const Fraction &a,const Fraction &b) const { return
13
    → Fraction(a.num*b.num,a*den*b.den); }
        friend inline Fraction operator /(const Fraction &a,const Fraction &b) const { return

    Fraction(a.num*b.den,a*den*b.num); }

       friend inline bool operator <(const Fraction &a,const Fraction &b) const { return
15

    a.num*b.den < a.den*b.num; }
</pre>
        friend inline bool operator <(const Fraction &a,const Fraction &b) const { return
       a.num==b.num&&a.den==b.den; }
   };
17
```

### 6.6 Gray Code

```
1  //O-2^n-1 的格雷码
2  inline vector <int> GrayCreat(int n)
3  {
4     vector <int> res;
5     for (int i = 0;i < (1<<n);++i) res.push_back(i^(i>>1));
6     return res;
7  }
```

## 6.7 Numerical Integration

```
10
    //romberg---To Be Verified
11
    template <class T>
12
    inline double romberg(const T &f,double a,double b,double eps = 1e-8)
13
14
        vector <double> t; double h = b-a,last,cur;
15
        int k = 1, i = 1;
16
        t.push_back(h*(f(a)+f(b))/2);
17
18
        {
19
            last = t.back(); cur = 0; double x = a+h/2;
20
            for (int j = 0; j < k; ++j) cur += f(x), x += h;
21
            cur = (t[0]+h*cur)/2;
22
            double k1 = 4.0/3, k2 = 1.0/3;
23
            for (int j = 0; j < i; ++j)
24
            {
25
                 double temp = k1*cur-k2*t[j];
26
                 t[j] = cur; cur = temp; k2 /= 4*k1-k2; k1 = k2+1;
27
28
            t.push_back(cur); k *= 2; h /= 2; ++i;
29
30
        while (fabs(last - cur) > eps);
31
        return t.back();
32
   }
33
```

### 6.8 Simplex

#### 6.8.1 Description

有 n 个实数变量  $x_1, x_2, \ldots, x_n$  和 m 条约束,其中第 i 条约束形如  $\sum_{i=1}^n a_{i,j} x_j \leq b_i$ 。 此外这 n 个变量需要满足非负性限制, $x_i \geq 0$ 。

在满足上述所有条件的情况下,你需要指定每个变量  $x_j$  的取值,使得目标函数  $F = \sum_{j=1}^n c_j x_j$  的值最大。

#### 6.8.2 Input

第一行三个正整数 n, m, t。其中  $t \in \{0, 1\}$ 。

第二行有 n 个整数  $c_1, c_2, \ldots, c_n$ , 整数间均用一个空格分隔。

接下来 m 行,每行代表一条约束,其中第 i 行有 n+1 个整数  $a_{i1}, a_{i2}, \ldots, a_{in}, b_i$ ,整数间均用一个空格分隔。

#### **6.8.3** Output

如果不存在满足所有约束的解,仅输出一行"Infeasible"。

如果对于任意的 M,都存在一组解使得目标函数的值大于 M,仅输出一行 "Unbounded"。 否则,第一行输出一个实数,表示目标函数的最大值 F。 6.8. SIMPLEX 125

如果 t = 1,那么你还需要输出第二行,用空格隔开的 n 个非负实数,表示此时  $x_1, x_2, ..., x_n$  的取值,如有多组方案请任意输出其中一个。

#### 6.8.4 Code

```
1 // uoj 179
          #include<iostream>
          #include<cstdio>
          #include<cstdlib>
          using namespace std;
          #define maxn (30)
          #define eps (1e-8)
          int N,M,op,tot,q[maxn],idx[maxn],idy[maxn]; double a[maxn][maxn],A[maxn];
10
11
          inline void pivot(int x,int y)
12
13
                      swap(idy[x],idx[y]);
14
                     double tmp = a[x][y]; a[x][y] = 1/a[x][y];
15
                     for (int i = 0;i <= N;++i) if (y != i) a[x][i] /= tmp;
16
                     tot = 0; for (int i = 0; i \le N; ++i) if (i != y&&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] < -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i \le N; ++i) if (i != y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i := y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i := y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = 0; i := y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = y&(a[x][i] > eps | |a[x][i] > -eps)) q[++tot] = (int i = y&(a[x][i] > eps | |a[x][i] > -eps | 
             \hookrightarrow i;
                     for (int i = 0;i <= M;++i)</pre>
18
                                if ((x == i) | | (a[i][y] < eps&&a[i][y] > -eps)) continue;
                                for (int j = 1; j \le tot; ++j) a[i][q[j]] -= a[x][q[j]]*a[i][y];
21
                                a[i][y] = -a[i][y]/tmp;
                     }
23
          }
24
25
          int main()
27
                     freopen("179.in", "r", stdin);
29
                     freopen("179.out", "w", stdout);
                      scanf("%d %d %d",&N,&M,&op); srand(233);
                     for (int i = 1;i <= N;++i) scanf("%lf",a[0]+i);</pre>
31
                     for (int i = 1;i <= M;++i)
                     {
33
                                for (int j = 1; j <= N; ++j) scanf("%lf", a[i]+j);</pre>
                                scanf("%lf",a[i]);
35
                     }
37
                     for (int i = 1;i <= N;++i) idx[i] = i;
                     for (int i = 1;i <= M;++i) idy[i] = i+N;</pre>
                     while (true)
                                int x = 0, y = 0;
                                for (int i = 1; i <= M; ++i) if (a[i][0] < -eps&&((!x)||(rand()&1))) x = i; if (!x) break;
42
                                for (int i = 1; i <= N; ++i) if (a[x][i] < -eps&&((!y)||(rand()&1))) y = i; if (!y) return
                     puts("Infeasible"),0;
```

```
pivot(x,y);
44
45
        while (true)
46
47
             int x = 0, y = 0; double mn = 1e15;
48
             for (int i = 1; i \le N; ++i) if (a[0][i] > eps) { y = i; break; } if (!y) break;
49
             for (int i = 1; i \le M; ++i) if (a[i][y] > eps && a[i][0]/a[i][y] < mn) mn = 1
50
        a[i][0]/a[i][y],x = i; if (!x) return puts("Unbounded"),0;
             pivot(x,y);
51
52
        printf("%.81f\n",-a[0][0]); if (!op) return 0;
53
        for (int i = 1;i <= M;++i) if (idy[i] <= N) A[idy[i]] = a[i][0];</pre>
54
        for (int i = 1;i <= N;++i) printf("%.81f ",A[i]);</pre>
55
        fclose(stdin); fclose(stdout);
56
        return 0;
57
   }
58
```

### 6.9 Solutions of Equation of Higher Order

```
// vector <double> solve(vector <double> coef,int n)
    // coef 方程的系数; n 方程的系数
    // 输出所有实数解
    const double EPS = 1e-15,inf = 1e12;
    inline int sign(double x) { return x < -EPS?-1:x > EPS; }
    inline double get(const vector <double> &coef,double x)
9
        double e = 1, s = 0;
10
        for (int i = 0;i < coef.size();++i) s += coef[i]*e,e *= x;</pre>
11
        return s;
12
    }
13
    inline double find(const vector <double> &coef,int n,double lo,double hi)
15
16
        double sign_lo,sign_hi;
17
        if ((sign_lo = sign(get(coef,lo)))== 0) return lo;
18
        if ((sign_hi = sign(get(coef,hi)))== 0) return hi;
19
        if (sign_lo*sign_hi > 0) return inf;
20
        for (int step = 0;step < 100&&hi-lo > EPS;++step)
21
22
            double m = (lo+hi)/2; int sign_mid = sign(get(coef,m));
23
            if (sign_mid == 0) return m;
24
            else if (sign_lo*sign_mid < 0) hi = m;</pre>
25
            else lo = m;
26
27
        return (lo+hi)/2;
28
    }
29
30
```

```
inline vector <double> solve(const vector <double> &coef,int n)
31
32
        vector <double> ret;
33
        if (n == 1)
34
35
             if (sign(coef[1])) ret.push_back(-coef[0]/coef[1]);
36
             return ret;
37
38
        vector <double> dcoef(n);
39
        for (int i = 0;i < n;++i) dcoef[i] = coef[i+1]*(i+1);</pre>
40
        vector <double> droot = solve(dcoef,n-1);
41
        droot.insert(droot.begin(),-inf);
42
        droot.push_back(inf);
43
        for (int i = 0;i+1 < droot.size();++i)</pre>
44
        {
45
             double tmp = find(coef,n,droot[i],droot[i+1]);
46
             if (tmp < inf) ret.push_back(tmp);</pre>
47
48
        return ret;
49
   }
50
```

# Chapter 7

# String Algorithms

### 7.1 Aho-Corasick Automaton

```
// ac 自动机
    inline int newnode()
        memset(nxt[L],-1,sizeof(nxt[L]));
        return ++L-1;
    inline void init() { L = 0; root = newnode(); }
    inline void insert()
        int len = strlen(buf),now = root;
10
        for (int i = 0; i < len; ++i)
11
12
            if (nxt[now][buf[i]-'0'] == -1)
13
                nxt[now][buf[i]-'0'] = newnode();
14
            now = nxt[now][buf[i]-'0'];
15
        }
16
        end[now] = true;
18
    inline void build()
19
20
        int now = root; queue <int> team;
21
        fail[root] = root;
22
        for (int i = 0; i < 10; ++i)
23
24
            if (nxt[now][i] == -1) nxt[now][i] = root;
25
            else fail[nxt[now][i]] = root,team.push(nxt[now][i]);
26
        }
27
        while (!team.empty())
28
29
            now = team.front(); team.pop();
30
            for (int i = 0; i < 10; ++i)
31
32
                 if (nxt[now][i] == -1)
33
```

```
nxt[now][i] = nxt[fail[now]][i];
34
                  else
35
                  {
36
                      fail[nxt[now][i]] = nxt[fail[now]][i];
37
                      team.push(nxt[now][i]);
38
                 }
39
             }
40
        }
41
42
```

## 7.2 Knuth-Morris-Pratt Algorithm

```
// To Be Verified
   void cal_next(char *str, int *next, int len)
        int i,j;
        next[0] = -1;
        for (int i = 1; i < len; i++)
            j = next[i - 1];
            while (str[j+1] != str[i] \&\&(j >= 0)) j = next[j];
            if (str[i] == str[j+1]) next[i] = j + 1;
            else next[i] = -1;
        }
12
   }
14
    int KMP(char *str,int slen, char *ptr,int plen,int *next)
16
        int s_i = 0,p_i = 0;
        while (s_i < slen&&p_i < plen)
18
19
            if (str[s_i] == ptr[p_i]) s_i++,p_i++;
            else
22
                if (!p_i) s_i++;
                else p_i = next[p_i-1] + 1;
        return (p_i == plen)?(s_i - plen):-1;
27
   }
```

## 7.3 Manacher Algorithm

```
for (int i = 1;i <= 11;++i)
             hash[i] = hash[i-1]*37+s[i]-'A'+1,bin[i] = 37*bin[i-1];
    }
9
10
    inline void manacher()
11
12
        rad[1] = 1; int best = 1;
13
        for (int i = 2;i <= 2*11+1;++i)
14
15
             int j;
16
             if (best+rad[best]-1 < i) j = 1;
17
             else j = min(rad[2*best-i],best+rad[best]-i)+1;
18
             while (i-j+1\&\&i+j-1<=2*11+1\&\&bac[i-j+1]==bac[i+j-1])
19
20
                 if (bac[i+j-1] != '#')
21
                 {
22
                     ull h = (hash[(i+j-1)>>1]-hash[((i-j+1)>>1)-1]*bin[j]);
23
                     if (!exist1[h\%rhl1]||!exist2[h\%rhl2]||!exist3[h\%rhl3])
24
25
                          exist1[h%rhl1]=exist2[h%rhl2]=exist3[h%rhl3] = true;
26
                          ++tot, have [tot] [0] = (i-j+1)>>1;
27
                          have[tot][1] = (i+j-1)>>1;
28
                     }
29
                 }
30
                 ++j;
31
             }
32
             rad[i] = j-1;
33
             if (i+rad[i]>best+rad[best]) best = i;
34
        }
35
    }
36
```

### 7.4 Palindrome Automaton

```
// Correct but to Be Rewritten
   struct pat
3
        int next[maxn] [26],fail[maxn],cnt[maxn],len[maxn],s[maxn],last,n,p;
4
        inline int newnode(int 1) { cnt[p] = 0; len[p] = 1; return p++; }
        inline void init() { last = n = p = 0; newnode(0); newnode(-1); s[0] = -1; fail[0] = 1; }
        inline int getfail(int x) { while (s[n-len[x]-1] != s[n]) x = fail[x]; return x; }
       inline void add(int c)
            c -= 'a'; s[++n] = c; int cur = getfail(last);
10
            if (!next[cur][c])
11
12
                int now = newnode(len[cur]+2);
13
                fail[now] = next[getfail(fail[cur])][c];
14
                next[cur][c] = now;
15
            }
16
```

7.5. SUFFIX ARRAY 131

### 7.5 Suffix Array

```
// 记得最后填一个字符集中没有的字符
    inline void build(char *buf,int *Sa,int *Rank,int *Height,int n,int now,int m)
        int i,j,k,*x = t1,*y = t2;
        memset(c,0,4*m);
        for (i = 0; i < n; ++i) c[x[i] = buf[i]-'A']++;
        for (i = 1; i < m; ++i) c[i] += c[i-1];
        for (i = n-1; i \ge 0; --i) Sa[--c[x[i]]] = i;
        for (k = 1; k < n; k <<= 1)
            int p = 0;
11
            for (i = n-k; i < n; ++i) y[p++] = i;
            for (i = 0; i < n; ++i) if (Sa[i] >= k) y[p++] = Sa[i] - k;
13
            memset(c,0,4*m);
            for (i = 0; i < n; ++i) c[x[y[i]]] ++;
            for (i = 1; i < m; ++i) c[i] += c[i-1];
16
            for (i = n-1;i >= 0;--i) Sa[--c[x[y[i]]]] = y[i];
            swap(x,y); p = 1; x[Sa[0]] = 0;
18
            for (i = 1; i < n; ++i)
                x[Sa[i]] = y[Sa[i-1]] == y[Sa[i]] \& y[Sa[i-1]+k] == y[Sa[i]+k]?p-1:p++;
20
            if (p >= n) break; m = p;
        for (i = 0;i < n;++i) Rank[Sa[i]] = i;
        for (i = k = 0; i < n; ++i)
24
25
            if (k) --k; if (!Rank[i]) continue;
            j = Sa[Rank[i]-1];
            while (i+k< n\&\&j+k< n\&\&buf[i+k] == buf[j+k]) ++k;
28
            Height[Rank[i]] = k;
    }
31
```

#### 7.6 Suffix Automaton

```
// Correct but to Be Rewritten
struct SAM
{
    int tot,tail,cnt,p,np,q,nq,sz[maxn],arr[maxn],step[maxn],tran[maxn][26],parent[maxn];
    inline SAM() { tail = tot = 1; }
    inline void insert(int c)
    {
        p = tail; np = tail = ++tot; step[np] = step[p]+1;
        for (;!tran[p][c];p = parent[p]) tran[p][c] = np;
```

```
if (!p) parent[np] = 1;
10
             else
11
             {
12
                 q = tran[p][c];
13
                 if (step[p]+1 == step[q]) parent[np] = q;
14
                 else
15
                 {
16
                     nq = ++tot; step[nq] = step[p]+1;
17
                      memcpy(tran[nq],tran[q],104);
18
                      parent[nq] = parent[q]; parent[np] = parent[q] = nq;
19
                      for (;tran[p][c] == q;p = parent[p]) tran[p][c] = nq;
20
                 }
21
             }
22
             sz[np] = 1;
23
        }
24
25
        inline void dfs(int now)
26
27
             if (vis[now]) return; vis[now] = true;
28
             for (int i = 0; i < 26; ++i)
29
                 if (tran[now][i]) dfs(tran[now][i]),arr[now] += arr[tran[now][i]];
30
             arr[now] += sz[now];
31
        }
32
33
        inline void build()
34
35
             if (!mode) for (int i = 1; i \le tot; ++i) sz[i] = 1;
36
             else
37
             {
38
                 for (int i = 2;i <= tot;++i) ++d[parent[i]];</pre>
39
                 queue <int> team; for (int i = 1;i <= tot;++i) if (!d[i]) team.push(i);</pre>
40
                 while (!team.empty())
41
42
                      int now = team.front(); team.pop();
43
                      sz[parent[now]] += sz[now];
44
                      if (!--d[parent[now]]) team.push(parent[now]);
45
                 }
46
             }
47
             sz[1] = 0; dfs(1);
48
        }
49
        inline void work()
50
51
             int now = 1,1 = 0,rank = 0; memset(s,0,N+1);
52
             if (K > arr[1]) puts("-1");
53
             else
54
             {
                 while (true)
56
                 {
57
                     rank += sz[now]; if (rank >= K) break;
58
```

```
for (int i = 0; i < 26; ++i)
59
60
                          if (rank+arr[tran[now][i]] < K) rank += arr[tran[now][i]];</pre>
61
                          else { s[++1] = 'a'+i; now = tran[now][i]; break; }
62
                     }
63
                 }
64
                 printf("%s",s+1);
65
             }
66
        }
67
    }sam;
68
```

# Chapter 8

# Others

### 8.1 Calculation of Date

```
//ya 年 ma 月 da 日与 yb 年 mb 月 db 日相差几天
    const int days = 365,s[] = {0,31,28,31,30,31,30,31,30,31,30,31};
    inline bool isleap(int y)
        if ((!(y\%400)||y\%100)\&\&!(y\%4)) return true;
        return false;
    inline int leap(int y)
10
        if (!y) return 0;
11
        return y/4-y/100+y/400;
12
    }
13
14
    inline int calc(int day,int mon,int year)
15
16
        int res = (year-1)*days+leap(year-1);
17
        for (int i = 1;i < mon;++i) res += s[i];</pre>
18
        if (isleap(year)&&mon > 2) res++;
19
        res += day; return res;
20
    }
21
22
    inline int count_day(int da,int ma,int ya,int db,int mb,int yb)
23
24
        int resa = calc(da,ma,ya);
25
        int resb = calc(db,mb,yb);
26
        return abs(resa-resb);
27
    }
28
```

8.2. JAVA HINTS 135

### 8.2 Java Hints

```
// Code 1
   import java.io.*;
    import java.math.*;
    import java.util.*;
   public class Main
        final static int lhh = 998244353,maxn = 1655;
        static long jc[] = new long [maxn];
10
        static int calc(BigInteger N)
11
12
             if (N.compareTo(BigInteger.ONE) <= 0) return 0;</pre>
13
             // System.out.println(N);
14
             int 1 = 2,r = 1650,mid;
15
             while (1 \le r)
16
17
                 mid = (l+r)>>1;
18
                 if (((BigInteger.valueOf(mid)).pow(mid)).compareTo(N) <= 0) 1 = mid+1;</pre>
19
                 else r = mid-1;
20
21
             // System.out.println(l+" "+r);
22
             int ret = (int) jc[r]-1,d = 1; if (ret < 0) ret += lhh;</pre>
23
             int digit[] = new int[d]; BigInteger _d = BigInteger.valueOf(1);
24
             for (int i = 0; i < d; ++i)
25
             {
26
                 digit[i] = N.mod(_d).intValue();
27
                 N = N.divide(_d);
28
29
             // for (int i = d-1; i \ge 0; --i) System.out.print(digit[i]);
30
             // System.out.println();
31
             boolean cho[] = new boolean[d],safe = false,exist = true;
32
             Arrays.fill(cho,false);
33
             int per[] = new int [d];
34
             for (int i = d-1; i >= 0;--i)
35
36
                 int cur = -1;
37
                 if (safe)
38
39
                     int down = i == d-1?1:0;
40
                     for (int j = d-1; j \ge down; --j)
41
42
                          if (cho[j] == true) continue;
43
                          cur = j; break;
44
45
                     if (cur == -1) { exist = false; break; }
46
                     cho[cur] = true; per[i] = cur;
47
                 }
48
```

```
else
49
50
                      if (cho[digit[i]] == true)
51
                      {
52
                          // System.out.println(i+":"+digit[i]);
53
                          while (i < d)
54
55
                              cur = -1;
56
                              int down = i == d-1?1:0;
57
                              for (int j = digit[i]-1; j \ge down; --j)
58
59
                                   if (cho[j] == true) continue;
60
                                   cur = j; break;
61
62
                               // System.out.println(cur+":"+i);
63
                              if (cur == -1) { ++i; if (i < d) cho[per[i]] = false; }</pre>
64
                               else { cho[cur] = true; per[i] = cur; break; }
65
                          }
66
67
                          if (cur == -1) { exist = false; break; }
68
                          safe = true;
69
                      }
70
                      else
71
                      {
72
                          if (digit[i] == 0 \&\&i == d-1) \{ exist = false; break; \}
73
                          per[i] = digit[i];
74
                          cho[digit[i]] = true;
75
                      }
76
                 }
77
             }
78
             // for (int i = d-1; i \ge 0; --i) System.out.print(per[i]);
79
             // System.out.println();
80
             if (!exist) return ret;
81
             for (int i = d-1; i >= 0; --i)
82
             {
83
                 int tmp = per[i];
84
                 for (int j = d-1; j > i; --j)
85
                      if (per[j] < per[i]) --tmp;</pre>
86
                 ret += jc[i]*tmp%lhh;
87
                 if (ret >= lhh) ret -= lhh;
88
             }
89
             ret++; if (ret >= lhh) ret -= lhh;
90
             ret -= jc[d-1]; if (ret < 0) ret += lhh;
91
             // System.out.println(ret);
92
             return ret;
93
        }
94
95
        public static void main(String args[])
96
97
```

8.2. JAVA HINTS 137

```
jc[0] = 1;
98
              for (int i = 1; i \le 1650; ++i)
99
                  jc[i] = jc[i-1]*(long)i%lhh;
100
              Scanner cin = new Scanner(System.in);
101
              int T = cin.nextInt();
102
103
              while (T-- > 0)
104
105
                  BigInteger 1 = cin.nextBigInteger(),r = cin.nextBigInteger();
106
                  int ans = calc(r)-calc(l.subtract(BigInteger.ONE));
107
                  if (ans < 0) ans += lhh; System.out.println(ans);</pre>
108
109
              // calc(BigInteger.valueOf(123455));
110
         }
111
     }
112
113
     //Code 2
114
     import java.io.*;
115
     import java.util.*;
116
     import java.math.*;
117
     public class Main
118
119
         static BigDecimal ratio[] = new BigDecimal[110];
120
         public static void main(String[] args)
121
122
              Scanner cin = new Scanner(System.in);
123
              int T = cin.nextInt();
124
              for (int Case = 1;Case <= T;++Case)</pre>
125
126
                  int N = cin.nextInt();
127
                  for (int i = 1;i <= N;++i)</pre>
128
129
                      String S = cin.next();
130
                       String[] str = S.split(":");
131
                       BigDecimal a = new BigDecimal(str[0]),b = new BigDecimal(str[1]);
132
                       ratio[i] = a.divide(a.add(b),30,BigDecimal.ROUND_HALF_EVEN);
133
                  }
134
                  Arrays.sort(ratio,1,N+1);
135
                  BigDecimal res = new BigDecimal(0), 1 = new BigDecimal(1); int ans = 0;
136
                  for (int i = 1; i \le N; ++i)
137
138
                       res = res.add(ratio[i]);
139
                       if (res.compareTo(_1) < 0) ans = i;</pre>
140
                       else break;
141
142
                  System.out.println("Case #"+Case+": "+ans);
143
144
         }
145
     }
146
```

```
147
     // Code 3
148
     import java.math.*;
149
    import java.util.*;
150
    public class Main
151
152
         static BigInteger d,ret,temp,yy;
153
         static int n,dd;
154
         static boolean mark = true;
155
         static BigInteger[] a = new BigInteger[20];
156
         public static void main(String[] args)
157
158
             Scanner in = new Scanner (System.in);
159
             n = in.nextInt();
160
             temp = BigInteger.ONE;
161
             ret = BigInteger.ZERO;
162
             for (int i = 0; i < n; ++i)
163
             {
164
                  int k = in.nextInt();
165
                  a[i] = BigInteger.valueOf(k);
166
                  d = temp.gcd(a[i]);
167
                  temp = temp.multiply(a[i]).divide(d);
168
169
             for (int i = 1;i < (1<<n);++i)
170
171
                 mark = false; yy = BigInteger.ONE;
172
                  for (int j = 0; j < n; ++j) if (((1 << j) & i) > 0) { mark = !mark; d = a[j].gcd(yy);
173
         yy = yy.multiply(a[j]).divide(d); }
                  if (mark) ret = ret.add(temp.divide(yy));
174
                  else ret = ret.subtract(temp.divide(yy));
175
176
             d = ret.gcd(temp);
177
             System.out.println(ret.divide(d));
178
             System.out.println(temp.divide(d));
179
         }
180
    }
181
182
     // Code 4
183
     import java.io.*;
184
     import java.math.*;
185
     import java.util.*;
186
187
    public class Main
188
189
         public static String reverse(String str) { return new
190
         StringBuffer(str).reverse().toString(); }
191
         public static void main(String args[])
192
193
```

```
Scanner cin = new Scanner(System.in);
194
             int T = cin.nextInt(); BigInteger zero = BigInteger.valueOf(0);
195
             while (T-- > 0)
196
             {
197
                  int base1 = cin.nextInt(),base2 = cin.nextInt();
198
                  String S = cin.next(); int len = S.length();
199
                  System.out.println(base1+" "+S);
200
                  BigInteger res = BigInteger.valueOf(0),b1 = BigInteger.valueOf(base1),b2 =
201
          BigInteger.valueOf(base2);
                  for (int i = 0; i < len; ++i)
202
203
                      res = res.multiply(b1);
204
                      int rep = 0;
205
                      if (S.charAt(i) >= '0'&&S.charAt(i) <= '9') rep = S.charAt(i)-'0';</pre>
206
                      else if (S.charAt(i) \ge 'A'\&\&S.charAt(i) \le 'Z') rep = 10+S.charAt(i)-'A';
207
                      else rep = 36+S.charAt(i)-'a';
208
                      res = res.add(BigInteger.valueOf(rep));
209
                  }
210
                  String ret = new String();
211
                  // System.out.println(res);
212
                  if (res.compareTo(zero) == 0) ret += '0';
213
                  else
214
                      while (res.compareTo(zero) > 0)
215
216
                          long val = res.remainder(b2).longValue();
217
                          // System.out.println(val);
218
                          if (val < 10) ret += (char)(val+'0');</pre>
219
                          else if (val < 36) ret += (char)(val+'A'-10);</pre>
220
                          else ret += (char)(val+'a'-36);
221
                          res = res.divide(b2);
222
223
                  System.out.println(base2+" "+reverse(ret)+"\n");
224
225
         }
226
     }
227
```

### 8.3 Emacs Configuration-Full

```
(defun strong-comment-dwim-line (&optional arg)
12
13
    → "Replacement for the comment-dwim command. If no region is selected and current line is not blank and we a
      (interactive "*P")
14
      (comment-normalize-vars)
15
      (if (and (not (region-active-p)) (not (looking-at "[ \t]*$")))
16
          (comment-or-uncomment-region (line-beginning-position) (line-end-position))
17
        (comment-dwim arg)))
18
    (global-set-key (kbd "M-;") 'strong-comment-dwim-line)
19
    ;; Remove tool bar
20
    (tool-bar-mode -1)
21
    ;; 不要滚动栏, 现在都用滚轴鼠标了, 可以不用滚动栏了
22
    (scroll-bar-mode -1)
23
    ;;设置行号
24
    (global-linum-mode t)
25
    ;; Change the Title
26
    (setq frame-title-format "%b@lmxyy'-emacs")
27
    ;;滚动页面时比较舒服,不要整页的滚动
28
    (setq scroll-step 1
29
           scroll-margin 3
30
           scroll-conservatively 10000)
31
    ;; 设置界面 start
32
    (if window-system
33
        (setq default-frame-alist
34
             (append
35
              '( (top . 0)
36
                 (left . 0)
37
                 (width . 300)
38
                 (height . 300))
39
              default-frame-alist))
40
41
    ;; 允许 emacs 和外部其他程序的粘贴
42
    (setq x-select-enable-clipboard t)
43
    ;; 去掉菜单栏, 我将 F10 绑定为显示菜单栏, 万一什么东西忘了, 需要菜单栏了可以摁 F10 调出, 再摁 F10 就去掉菜单
44
    (menu-bar-mode -1)
45
    ;;显示列号
46
    (setq column-number-mode t)
47
    ;; 开启语法高亮。
48
    (global-font-lock-mode 1)
49
    ;; Auto Indent
    (global-set-key (kbd "RET") 'newline-and-indent)
51
52
53
    ;; -----Tex Mode-----
54
    ;; Emacs 加载 Auctex
55
    (load "auctex.el" nil t t)
56
    (load "preview-latex.el" nil t t)
57
    (setq Tex-auto-save t)
    (setq Tex-parse-self t)
```

```
(setq-default Tex-master nil)
60
    ;;设置编译信息
61
    (defun compile-xelatex ()
62
      (interactive)
63
      (compile (format "xelatex -shell-escape %s" (buffer-name))))
64
    (global-set-key (kbd "<f6>") 'compile-xelatex)
65
    (defun compile-latex ()
66
      (interactive)
67
      (compile (format "latex -shell-escape %s" (buffer-name))))
68
    (global-set-key (kbd "C-<f6>") 'compile-latex)
69
70
    ;; -----C++ Mode-----
71
    ;;设置编译信息
72
    (defun compile-cpp ()
73
      (interactive)
74
      (compile (format "g++ -o %s %s -g -lm -Wall -std=c++11" (file-name-sans-extension
75

    (buffer-name))(buffer-name))))
    (global-set-key (kbd "<f9>") 'compile-cpp)
76
    (defun compile-cpp-02 ()
77
     (interactive)
78
      (compile (format "g++ -o %s %s -g -lm -Wall -std=c++11 -02" (file-name-sans-extension
79
    (global-set-key (kbd "C-<f9>") 'compile-cpp-02)
80
    ;;设置一键调试
81
    (global-set-key (kbd "<f8>") 'gud-gdb)
82
    ;; 设置 tab 为 4 个空格的宽度
83
    (setq c-basic-offset 4)
84
    (setq default-tab-width 4)
85
    ;; -----Java Mode-----
86
    ;;设置编译信息
87
    (defun compile-java ()
88
      (interactive)
89
      (compile (format "javac %s" (buffer-name))))
90
    (global-set-key (kbd "<f7>") 'compile-java)
91
92
    93
    (setq org-startup-indented t)
94
95
    ;; -----Ido Mode-----
96
    ;; 启用 ido 模式
97
    (ido-mode t)
98
99
    ;; -----Custom Sets-----
100
    (custom-set-variables
101
     ;; custom-set-variables was added by Custom.
102
     ;; If you edit it by hand, you could mess it up, so be careful.
103
     ;; Your init file should contain only one such instance.
104
     ;; If there is more than one, they won't work right.
105
     '(column-number-mode t)
106
```

```
'(cua-mode t nil (cua-base))
107
     '(inhibit-startup-screen t)
108
     '(menu-bar-mode nil)
109
     '(tool-bar-mode nil))
110
    (custom-set-faces
111
     ;; custom-set-faces was added by Custom.
112
     ;; If you edit it by hand, you could mess it up, so be careful.
113
     ;; Your init file should contain only one such instance.
114
     ;; If there is more than one, they won't work right.
115
    '(default ((t (:family "Courier 10 Pitch" :foundry "bitstream" :slant normal :weight bold
116
```

### 8.4 Emacs Configuration-Competition

```
;; Default Font: Courier 10 Pitch Bold
                                           Size: 15
   ;; Remember to set CUA-mode and save your options.
   (global-set-key (kbd "M-n") 'forward-paragraph)
   (global-set-key (kbd "M-p") 'backward-paragraph)
   (global-linum-mode t)
  (defun compile-cpp ()
    (interactive)
    (compile (format "g++ -o %s %s -g -lm -Wall -std=c++11" (file-name-sans-extension
    (global-set-key (kbd "<f9>") 'compile-cpp)
   (global-set-key (kbd "<f8>") 'gud-gdb)
10
   (setq default-tab-width 4)
11
   (setq c-basic-offset 4)
12
   (global-set-key (kbd "RET") 'newline-and-indent)
13
```