Computational Geometry 77

delaunay

```
template < class T>
   class Delaunav{
     struct PT:public point<T>{
        int g[2];
        PT(const point<T> &p):
          point<T>(p){ g[0]=g[1]=-1; }
     static bool cmp(const PT &a,const PT &b 89
        return a.x<b.x||(a.x==b.x&&a.y<b.y);</pre>
     struct edge{
        int v,g[2];
edge(int v,int g0,int g1):
13
           v(v){g[0]=g0,g[1]=g1;}
      vector<PT> S;
     vector<edge> E;
     bool convex(int &from,int to,T LR){
        for(int i=0;i<2;++i){</pre>
          int c = E[S[from].g[i]].v;
           auto A=S[from]-S[to], B=S[c]-S[to]; 101
           T v = A.cross(B)*LR;
           if(v>0||(v==0&&B.abs2()<A.abs2()))
             return from = c, true;
25
        return false;
26
     void addEdge(int v,int g0,int g1){
       E.emplace_back(v,g0,g1);
E[E.back().g[0]].g[1] = E.size()-1;
        E[E.back().g[1]].g[0] = E.size()-1;
32
     void climb(int &p, int e, int n, int nl
    , int nr, int LR){
        for(int i=E[e].g[LR]; (S[nr]-S[n1]).
    cross(S[E[i].v]-S[n])>0;){
    if(incircle(S[E[i].v],S[n1],S[nr],S
35
                [E[E[i].g[LR]].v])>=0)
           { p = i; break; }
for(int j=0;j<4;++j)
             E[E[i^{j/2}].g[j\%2^{1}].g[j\%2] = E[i
                   ^j/2].g[j%2];
           int j=i; i=E[i].g[LR];
           E[j].g[0]=E[j].g[1]=E[j^1].g[0]=E[j
40
                 ^1].g[1]=-1;
       }
     T det3(T a11,T a12,T a13,T a21,T a22,T
           a23,T a31,T a32,T a33){
        return a11*(a22*a33-a32*a23)-a12*(a21
44
              *a33-a31*a23)+a13*(a21*a32-a31*
     int inCircle(const PT &a, const PT &b,
  const PT &c, const PT &p){
T as = a.abs2(), bs = b.abs2(), cs = c.
   abs2(), ps = p.abs2();
T res = a.x * det3(b.y,bs,1,c.y,cs,1,p.y,
47
         ps,1)
   -a.y * det3(b.x,bs,1,c.x,cs,1,p.x,ps,1)
+as * det3(b.x,b.y,1,c.x,c.y,1,p.x,p.y,1)
   -det3(b.x,b.y,bs,c.x,c.y,cs,p.x,p.y,ps);
return res<0 ? 1 : (res>0 ? -1 : 0);
     void divide(int 1, int r){
        if(1>=r)return;
        if(1+1==r){
           int A=S[1].g[0]=S[1].g[1]=E.size();
          E.emplace_back(r,A,A);
int B=S[r].g[0]=S[r].g[1]=E.size();
           E.emplace_back(1,B,B);
60
        int mid = (1+r)/2;
divide(1,mid), divide(mid+1, r);
int nl = mid, nr = mid+1;
64
        for(;;){
           if(convex(nl,nr,1)) continue;
           if(S[nr].g[0]!=-1&&convex(nr,nl,-1)
                 ) continue;
70
        addEdge(nr,S[nl].g[0],S[nl].g[1]);
        S[nl].g[1] = E.size()-1;
        if(S[nr].g[0]==-1){
           addEdge(nl,E.size(),E.size());
S[nr].g[1] = E.size()-1;
75
        }else addEdge(nl,S[nr].g[0],S[nr].g
              [1]);
```

```
S[nr].g[0] = E.size()-1;
        int cl = nl, cr = nr;
        for(;;){
          int pl=-1, pr=-1, side;
          climb(pl,E.size()-2,nl,nl,nr,1);
          climb(pr,E.size()-1,nr,nl,nr,0);
82
          if(pl==-1&&pr==-1) break;
if(pl==-1||pr==-1) side = pl==-1;
83
84
          else side=inCircle(S[E[pl].v],S[nl
85
               ],S[nr],S[E[pr].v])<=0;
          if(side){
   nr = E[pr].v;
   addEdge(nr,E.size()-2,E[E.size()-2].g[1])
   addEdge(nl,E[pr^1].g[0],pr^1);
   nl = E[pl].v;
   addEdge(nr,pl^1,E[pl^1].g[1]);
93
   addEdge(nl,E[E.size()-2].g[0],E.size()-2)
         }
95
        if(cl==nl&&cr==nr) return;//
             Collinearity
       S[nl].g[0] = E.size()-2;
S[nr].g[1] = E.size()-1;
98
99
   public:
100
     void solve(const vector<point<T>> &P){
       S.clear(), E.clear();
        for(const auto &p:P) S.emplace_back(p
        sort(S.begin(),S.end(),cmp);
104
       divide(0,int(S.size())-1);
105
106
107
     vector<pair<int,int>> getEdge(){
        vector<pair<int,int>> res;
109
        for(size_t i=0;i<E.size();i+=2)</pre>
          if(E[i].g[0]!=-1)
110
            res.emplace_back(E[i].v,E[i^1].v)
111
        return res;
```

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Geometry

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```
78
const double PI=atan2(0.0,-1.0);
template<typename T>
struct point{
                                                80
  T x,y;
                                                81
  point(){}
                                                82
  point(const T&x,const T&y):x(x),y(y){}
  point operator+(const point &b)const{
  return point(x+b.x,y+b.y); }
point operator-(const point &b)const{
                                                85
  return point(x-b.x,y-b.y); }
point operator*(const T &b)const{
    return point(x*b,y*b); }
                                                87
  point operator/(const T &b)const{
  return point(x/b,y/b); }
bool operator==(const point &b)const{
    return x==b.x&&y==b.y; }
                                                88
  T dot(const point &b)const{
    return x*b.x+y*b.y;
  T cross(const point &b)const{
    return x*b.y-y*b.x; }
                                                91
                                                92
  point normal()const{//求法向量}
                                                93
    return point(-y,x); }
                                                94
  T abs2()const{//向量長度的平方
    return dot(*this); }
  T rad(const point &b)const{//兩向量的弧
return fabs(atan2(fabs(cross(b)),dot(b)))
     ; }
  T getA()const{//對x軸的弧度
    T A=atan2(y,x);//超過180度會變負的
                                               101
    if(A<=-PI/2)A+=PI*2;</pre>
                                               102
    return A:
  }
};
template<typename T>
struct line{
  line(){}
                                               106
  point<T> p1,p2;
                                               107
   a,b,c;//ax+by+c=0
                                               108
  line(const point<T>&x,const point<T>&y)
       :p1(x),p2(y){}
                                               109
  void pton(){//轉成一般式
                                               110
    a=p1.y-p2.y;
                                               111
    h=p2.x-p1.x;
    c=-a*p1.x-b*p1.y;
                                               113
```

```
T ori(const point<T> &p)const{//點和有
     向直線的關係, >0左邊、=0在線上<0右
  return (p2-p1).cross(p-p1);
T btw(const point<T> &p)const{//點投影
     落在線段上<=0
  return (p1-p).dot(p2-p);
bool point_on_segment(const point<T>&p)
     const{//點是否在線段上
  return ori(p)==0&&btw(p)<=0;</pre>
T dis2(const point<T> &p,bool
     is_segment=0)const{//點跟直線/線段
     的距離平方
  point<T> v=p2-p1,v1=p-p1;
  if(is_segment){
    point<T> v2=p-p2;
if(v.dot(v1)<=0)return v1.abs2();
if(v.dot(v2)>=0)return v2.abs2();
  T tmp=v.cross(v1);
  return tmp*tmp/v.abs2();
T seg_dis2(const line<T> &1)const{//兩
     線段距離平方
  return min({dis2(l.p1,1),dis2(l.p2,1)
       ,1.dis2(p1,1),1.dis2(p2,1)});
point<T> projection(const point<T> &p)
     const{//點對直線的投影
  point<T> n=(p2-p1).normal();
  return p-n*(p-p1).dot(n)/n.abs2();
point<T> mirror(const point<T> &p)const
  //點對直線的鏡射·要先呼叫pton轉成一
       般式
  point<T> R:
  .
T d=a*a+b*b;
  R.x=(b*b*p.x-a*a*p.x-2*a*b*p.y-2*a*c)
  R.y=(a*a*p.y-b*b*p.y-2*a*b*p.x-2*b*c)
       /d;
  return R;
bool equal(const line &1)const{//直線相
  return ori(1.p1)==0&&ori(1.p2)==0;
bool parallel(const line &1)const{
  return (p1-p2).cross(1.p1-1.p2)==0;
bool cross_seg(const line &1)const{
  return (p2-p1).cross(1.p1-p1)*(p2-p1)
       .cross(1.p2-p1)<=0;//直線是否交
int line_intersect(const line &1)const{
     //直線相交情況,-1無限多點、1交於
     一點、0不相交
  return parallel(1)?(ori(1.p1)
       ==0?-1:0):1;
int seg_intersect(const line &l)const{
  T c1=ori(l.p1), c2=ori(l.p2);
  T c3=1.ori(p1), c4=1.ori(p2);
  if(c1==0&&c2==0){//共線
    bool b1=btw(1.p1)>=0,b2=btw(1.p2)
         >=0:
    T a3=1.btw(p1),a4=1.btw(p2);
if(b1&&b2&&a3==0&&a4>=0) return 2;
if(b1&&b2&&a3>=0&&a4==0) return 3;
    if(b1&&b2&&a3>=0&&a4>=0) return 0;
    return -1;//無限交點
  }else if(c1*c2<=0&&c3*c4<=0)return 1;
  return 0;//不相交
point<T> line_intersection(const line &
     1)const{/*直線交點*/
  point<T> a=p2-p1,b=l.p2-l.p1,s=l.p1-
  //if(a.cross(b)==0)return INF;
  return p1+a*(s.cross(b)/a.cross(b));
point<T> seg_intersection(const line &1
     )const{//線段交點
  int res=seg_intersect(1);
  if(res<=0) assert(0);</pre>
  if(res==2) return p1;
  if(res==3) return p2;
  return line_intersection(1);
```

114 }

```
while(L<R&&s[i].ori(px[L])<=0)++L;</pre>
115
   }:
                                                 183
                                                         return (a.x<b.x)||(a.x==b.x&&a.y<b.y) 256
                                                                                                            q[++R]=s[i]:
                                                                                                             if(q[R].parallel(q[R-1])){
   template<typename T>
                                                                                                   257
116
   struct polygon{
                                                                                                   258
117
     polygon(){}
                                                       void monotone_chain(vector<point<T> > &
                                                                                                  259
                                                                                                               if(q[R].ori(s[i].p1)>0)q[R]=s[i];
118
                                                 185
                                                            s){//凸包
     vector<point<T> > p;//逆時針順序
119
     T area()const{//面積
                                                                                                             if(L<R)px[R-1]=q[R-1].</pre>
                                                         sort(s.begin(),s.end(),
                                                                                                   261
                                                 186
120
                                                                                                                  line_intersection(q[R]);
                                                              monotone_chain_cmp);
       T ans=0;
for(int i=p.size()-1,j=0;j<(int)p.</pre>
121
                                                         p.resize(s.size()+1);
                                                                                                   262
122
                                                                                                          while(L<R&&q[L].ori(px[R-1])<=0)--R;</pre>
                                                         int m=0:
                                                 188
                                                                                                   263
            size();i=j++)
                                                                                                          p.clear();
                                                         for(size t i=0;i<s.size();++i){</pre>
                                                 189
          ans+=p[i].cross(p[j]);
                                                           while(m>=2&&(p[m-1]-p[m-2]).cross(s 265
[i]-p[m-2])<=0)--m; 266
                                                                                                          if(R-L<=1)return 0;</pre>
       return ans/2;
                                                 190
124
                                                                                                          px[R]=q[R].line_intersection(q[L]);
125
                                                                                                          for(int i=L;i<=R;++i)p.push_back(px[i</pre>
                                                                                                   267
                                                           p[m++]=s[i];
126
     point<T> center_of_mass()const{//重心
                                                                                                               1);
                                                 192
       T cx=0,cy=0,w=0;
127
                                                                                                          return R-L+1:
                                                 193
                                                         for(int i=s.size()-2,t=m+1;i>=0;--i){ 268
       for(int i=p.size()-1,j=0;j<(int)p.</pre>
128
                                                                                                        }
                                                 194
                                                           while(m \ge t\&\&(p[m-1]-p[m-2]).cross(s
            size();i=j++){
                                                                [i]-p[m-2])<=0)--m;
          T a=p[i].cross(p[j]);
129
                                                                                                  271
                                                                                                      template<typename T>
                                                           p[m++]=s[i];
                                                 195
          cx+=(p[i].x+p[j].x)
130
                                                                                                  272
                                                                                                      struct triangle{
                                                 196
13
          cy+=(p[i].y+p[j].y)*a;
                                                                                                        point<T> a,b,c;
                                                         if(s.size()>1)--m;
                                                                                                  273
                                                 197
         w+=a;
132
                                                                                                        triangle(){}
                                                                                                  274
                                                         p.resize(m);
                                                 198
133
                                                                                                  275
                                                                                                        triangle(const point<T> &a,const point<</pre>
                                                 199
       return point<T>(cx/3/w,cy/3/w);
134
                                                                                                             T> &b, const point<T> &c):a(a),b(b)
135
                                                 200
                                                       T diam(){//直徑
     }
                                                                                                             ,c(c){}
                                                 201
                                                         int n=p.size(),t=1;
     char ahas(const point<T>& t)const{//點
136
                                                                                                  276
                                                                                                        T area()const{
                                                         T ans=0;p.push_back(p[0]);
                                                 202
           是否在簡單多邊形內,是的話回傳1、
                                                                                                          T t=(b-a).cross(c-a)/2:
                                                                                                  277
                                                         for(int i=0;i<n;i++){</pre>
                                                 203
           在邊上回傳-1、否則回傳0
                                                                                                          return t>0?t:-t:
                                                                                                  278
                                                           point<T> now=p[i+1]-p[i];
                                                 204
        bool c=0;
                                                                                                  279
                                                           while(now.cross(p[t+1]-p[i])>now.
                                                 205
        for(int i=0,j=p.size()-1;i<p.size();j</pre>
138
                                                                                                        point<T> barycenter()const{//重心
                                                                cross(p[t]-p[i]))t=(t+1)%n;
                                                                                                  280
             =i++)
                                                           ans=max(ans,(p[i]-p[t]).abs2());
                                                                                                  281
                                                                                                          return (a+b+c)/3;
                                                 206
          if(line<T>(p[i],p[j]).
139
                                                                                                   282
                                                 207
              point_on_segment(t))return -1;
                                                         return p.pop back().ans:
                                                                                                        point<T> circumcenter()const{//外心
                                                 208
                                                                                                  283
          else if((p[i].y>t.y)!=(p[j].y>t.y)
140
                                                                                                          static line<T> u,v;
                                                                                                   284
                                                 209
              ጴጴ
                                                        min_cover_rectangle(){//最小覆蓋矩形
                                                                                                   285
                                                                                                          u.p1=(a+b)/2;
                                                 210
14
          t.x<(p[j].x-p[i].x)*(t.y-p[i].y)/(p
                                                                                                          u.p2=point<T>(u.p1.x-a.y+b.y,u.p1.y+a
                                                                                                   286
                                                         int n=p.size(),t=1,r=1,l;
                                                 211
               [j].y-p[i].y)+p[i].x)
                                                                                                                .x-b.x);
                                                         if(n<3)return 0;//也可以做最小周長矩
            c=!c:
                                                 212
140
                                                                                                   287
                                                                                                          v.p1=(a+c)/2;
       return c:
143
                                                                                                  288
                                                                                                          v.p2=point<T>(v.p1.x-a.y+c.y,v.p1.y+a
                                                 213
                                                         T ans=1e99;p.push_back(p[0]);
144
                                                                                                                .x-c.x);
                                                 214
                                                         for(int i=0;i<n;i++){</pre>
     char point_in_convex(const point<T>&x)
                                                                                                          return u.line_intersection(v);
                                                           point<T> now=p[i+1]-p[i]:
                                                 215
           const{
                                                                                                   290
                                                           while(now.cross(p[t+1]-p[i])>now.
       int l=1,r=(int)p.size()-2;
146
                                                 216
                                                                                                  291
                                                                                                        point<T> incenter()const{//內心
                                                                cross(p[t]-p[i]))t=(t+1)%n;
       while(l<=r){//點是否在凸多邊形內,是
147
                                                                                                  292
                                                                                                          T A=sqrt((b-c).abs2()),B=sqrt((a-c).
                                                           while(now.dot(p[r+1]-p[i])>now.dot(
                                                 217
             的話回傳1、在邊上回傳-1、否則回
                                                                                                               abs2()),C=sqrt((a-b).abs2());
                                                                p[r]-p[i]))r=(r+1)%n;
             值ρ
                                                                                                          return point<T>(A*a.x+B*b.x+C*c.x,A*a
                                                           if(!i)l=r;
                                                 218
          int mid=(1+r)/2;
148
                                                                                                                .y+B*b.y+C*c.y)/(A+B+C);
                                                           \label{eq:while} \textbf{while} (\texttt{now.dot}(\texttt{p[l+1]-p[i]}) < \texttt{=now.dot}
                                                 219
          T a1=(p[mid]-p[0]).cross(x-p[0]);
149
                                                                                                  294
                                                                (p[1]-p[i]))1=(1+1)%n;
          T a2=(p[mid+1]-p[0]).cross(x-p[0]);
150
                                                           T d=now.abs2();
                                                                                                   295
                                                                                                        point<T> perpencenter()const{//垂心
          if(a1>=0&&a2<=0){
                                                           T tmp=now.cross(p[t]-p[i])*(now.dot
                                                                                                  296
                                                                                                          return barycenter()*3-circumcenter()
152
            T res=(p[mid+1]-p[mid]).cross(x-p)
                                                                                                                *2;
                                                                (p[r]-p[i])-now.dot(p[i]-p[i])
                 [mid]);
                                                                                                   291
            return res>0?1:(res>=0?-1:0);
153
                                                                                                   298
                                                                                                      };
                                                 222
                                                           ans=min(ans,tmp);
          }else if(a1<0)r=mid-1;
154
                                                                                                      template<typename T>
                                                 223
          else l=mid+1;
15
                                                                                                   300
                                                                                                      struct point3D{
                                                         return p.pop back(),ans;
                                                 224
156
                                                                                                   301
                                                                                                        T x,y,z;
                                                 225
157
       return 0;
                                                                                                        point3D(){}
                                                                                                   302
                                                       T dis2(polygon &pl){//凸包最近距離平方
                                                 226
     }
158
                                                                                                        point3D(const T&x,const T&y,const T&z):
                                                                                                   303
                                                         vector<point<T> > &P=p,&Q=pl.p;
     vector<T> getA()const{//凸包邊對x軸的夾
159
                                                                                                             x(x),y(y),z(z){}
                                                 228
                                                         int n=P.size(),m=Q.size(),l=0
                                                                                                        point3D operator+(const point3D &b)
                                                       for(int i=0;i<n;++i)if(P[i].y<P[1].y)l= 304</pre>
                                                                                                             const{
        vector<T>res;//一定是遞增的
160
                                                           i:
                                                                                                          return point3D(x+b.x,y+b.y,z+b.z);}
       for(size_t i=0;i<p.size();++i)</pre>
                                                       for(int i=0;i<m;++i)if(Q[i].y<Q[r].y)r= 305</pre>
161
                                                 230
          res.push_back((p[(i+1)%p.size()]-p[
                                                                                                   306
                                                                                                        point3D operator-(const point3D &b)
162
                                                           i:
                                                                                                             const{
              i]).getA());
                                                         P.push_back(P[0]),Q.push_back(Q[0]);
                                                                                                   307
                                                                                                           return point3D(x-b.x,y-b.y,z-b.z);}
       return res;
163
                                                         T ans=1e99;
                                                                                                        point3D operator*(const T &b)const{
                                                         for(int i=0;i<n;++i){</pre>
164
                                                                                                          return point3D(x*b,y*b,z*b);}
165
     bool line intersect(const vector<T>&A.
                                                           while((P[1]-P[1+1]).cross(Q[r+1]-Q[
                                                 234
          const line<T> &1)const{//O(LogN)
                                                                                                  310
                                                                                                        point3D operator/(const T &b)const{
                                                                r])<0)r=(r+1)%m;
                                                                                                  311
                                                                                                          return point3D(x/b,y/b,z/b);}
       int f1=upper_bound(A.begin(),A.end()
                                                           ans=min(ans,line<T>(P[1],P[1+1])
166
                                                 235
                                                                                                        bool operator==(const point3D &b)const{
             ,(1.p1-1.p2).getA())-A.begin();
                                                                seg_dis2(line<T>(Q[r],Q[r+1]))
                                                                                                  312
                                                                                                          return x==b.x&&y==b.y&&z==b.z;}
                                                                                                  313
       int f2=upper_bound(A.begin(),A.end()
16
                                                                                                        T dot(const point3D &b)const{
             ,(1.p2-1.p1).getA())-A.begin();
                                                           1=(1+1)%n;
                                                                                                          return x*b.x+y*b.y+z*b.z;}
                                                                                                   315
       return 1.cross_seg(line<T>(p[f1],p[f2 237
168
                                                                                                        point3D cross(const point3D &b)const{
                                                                                                  316
            ]));
                                                         return P.pop_back(),Q.pop_back(),ans;
                                                 238
                                                                                                          return point3D(y*b.z-z*b.y,z*b.x-x*b.
                                                                                                  317
                                                 239
                                                                                                               z,x*b.y-y*b.x);}
     polygon cut(const line<T> &l)const{//凸
170
                                                 240
                                                       static char sign(const point<T>&t){
                                                                                                        T abs2()const{//向量長度的平方
           包對直線切割,得到直線L左側的凸包
                                                         return (t.y==0?t.x:t.y)<0;</pre>
                                                                                                   318
                                                                                                          return dot(*this);}
                                                                                                   319
       polygon ans;
17
        for(int n=p.size(),i=n-1,j=0;j<n;i=j</pre>
                                                       static bool angle_cmp(const line<T>& A,
                                                                                                        T area2(const point3D &b)const{//和b、
                                                 243
                                                                                                  320
                                                            const line<T>& B){
                                                                                                             原點圍成面積的平方
            ++){
173
          if(1.ori(p[i])>=0){
                                                 244
                                                         point < T > a = A.p2 - A.p1, b = B.p2 - B.p1;
                                                                                                   321
                                                                                                          return cross(b).abs2()/4;}
                                                         return sign(a)<sign(b)||(sign(a)==</pre>
            ans.p.push back(p[i]);
174
                                                 245
                                                                                                   322
            if(l.ori(p[j])<0)
                                                              sign(b)&&a.cross(b)>0);
175
                                                                                                   323
                                                                                                      template<tvpename T>
              ans.p.push_back(1.
                                                                                                      struct line3D{
176
                                                                                                   324
                   line_intersection(line<T>(
                                                       int halfplane_intersection(vector<line<</pre>
                                                247
                                                                                                        point3D<T> p1,p2;
                                                                                                  325
                                                            T> > &s){//半平面交
                   p[i],p[j])));
                                                                                                        line3D(){}
          }else if(l.ori(p[j])>0)
                                                         sort(s.begin(),s.end(),angle_cmp);//
                                                                                                        line3D(const point3D<T> &p1,const
                                                                                                   327
            線段左側為該線段半平面
178
                                                                                                             point3D<T> &p2):p1(p1),p2(p2){}
                                                         int L,R,n=s.size();
                                                                                                   328
                                                                                                        T dis2(const point3D<T> &p,bool
                 i],p[j])));
                                                         vector<point<T> > px(n);
                                                                                                             is_segment=0)const{//點跟直線/線段
                                                 250
                                                         vector<line<T> > q(n);
                                                                                                             的距離平方
                                                 251
180
       return ans;
                                                         q[L=R=0]=s[0];
                                                                                                          point3D<T> v=p2-p1,v1=p-p1;
                                                 252
181
                                                 253
                                                         for(int i=1;i<n;++i){</pre>
                                                                                                          if(is_segment){
                                                                                                   330
     static bool monotone chain cmp(const
182
                                                           while(L<R&&s[i].ori(px[R-1])<=0)--R 331
                                                                                                            point3D<T> v2=p-p2;
if(v.dot(v1)<=0)return v1.abs2();</pre>
                                                 254
          point<T>& a,const point<T>& b){//
```

凸包排序函數

```
333
         if(v.dot(v2)>=0)return v2.abs2();
334
                                                 399
       point3D<T> tmp=v.cross(v1);
335
                                                 400
       return tmp.abs2()/v.abs2();
                                                 401
336
                                                 402
33
     pair<point3D<T>,point3D<T> >
338
          closest_pair(const line3D<T> &1)
                                                 404
          const{
       point3D<T> v1=(p1-p2),v2=(1.p1-1.p2); 405
point3D<T> N=v1.cross(v2),ab(p1-1.p1) 406
339
340
       //if(N.abs2()==0)return NULL;平行或重 408
341
                                                 410
       T tmp=N.dot(ab),ans=tmp*tmp/N.abs2();
342
             //最近點對距離
       point3D<T> d1=p2-p1,d2=l.p2-l.p1,D=d1
.cross(d2),G=l.p1-p1;
343
         t1=(G.cross(d2)).dot(D)/D.abs2();
344
       T t2=(G.cross(d1)).dot(D)/D.abs2();
340
       return make_pair(p1+d1*t1,1.p1+d2*t2) 415
                                                 416
347
     348
        return (p2-p1).cross(a-p1).dot((p2-p1 419
349
             ).cross(b-p1))>0;
350
351
   };
                                                 420
   template<typename T>
                                                 421
352
   struct plane{
                                                 422
353
     point3D<T> p0,n;//平面上的點和法向量
                                                 423
354
                                                 424
355
     plane(){}
     plane(const point3D<T> &p0,const
356
                                                 425
          point3D<T> &n):p0(p0),n(n){}
                                                 426
357
     T dis2(const point3D<T> &p)const{//點到
           平面距離的平方
       T tmp=(p-p0).dot(n);
358
                                                 428
       return tmp*tmp/n.abs2();
359
                                                 429
360
36
     point3D<T> projection(const point3D<T>
          &p)const{
360
       return p-n*(p-p0).dot(n)/n.abs2();
363
                                                 432
     point3D<T> line intersection(const
364
                                                 433
          line3D<T> \overline{&1})const{}
                                                 434
       T tmp=n.dot(1.p2-1.p1);//等於0表示平
365
                                                 435
             行或重合該平面
        return 1.p1+(1.p2-1.p1)*(n.dot(p0-1.
366
                                                 437
            p1)/tmp);
                                                 438
36
                                                 439
     line3D<T> plane_intersection(const
368
                                                 440
          plane &pl)const{
                                                 441
369
        point3D<T> e=n.cross(pl.n),v=n.cross(
             e);
       T tmp=pl.n.dot(v);//等於 Ø表示平行或重
             合該平面
                                                 443
37
       point3D<T> q=p0+(v*(pl.n.dot(pl.p0-p0 444))
                                                 445
            ))/tmp);
       return line3D<T>(q,q+e);
                                                 447 };
     }
373
   };
374
   template<typename T>
375
   struct triangle3D{
     point3D<T> a,b,c;
     triangle3D(){}
378
     triangle3D(const point3D<T> &a,const
379
          point3D<T> &b, const point3D<T> &c)
           :a(a),b(b),c(c){}
     bool point_in(const point3D<T> &p)const {//點在該平面上的投影在三角形中
380
381
        return line3D<T>(b,c).same_side(p,a)
             &&line3D<T>(a,c).same_side(p,b)
             &&line3D<T>(a,b).same_side(p,c);
     }
382
383
   };
   template<typename T>
384
   struct tetrahedron{//四面體
385
     point3D<T> a,b,c,d;
386
     tetrahedron(){}
387
     tetrahedron(const point3D<T> &a,const
388
          point3D<T> &b,const point3D<T> &c,
           const point3D<T> &d):a(a),b(b),c(c
          ),d(d){}
     T volume6()const{//體積的六倍
       return (d-a).dot((b-a).cross(c-a));
390
39
     point3D<T> centroid()const{
392
       return (a+b+c+d)/4;
393
     bool point_in(const point3D<T> &p)const
        return triangle3D<T>(a,b,c).point_in(
396
            p)&&triangle3D<T>(c,d,a).
             point_in(p);
397
```

```
1.4 最近點對
```

```
template < typename _IT = point < T >* >
T cloest_pair(_IT L, _IT R) {
   if(R-L <= 1) return INF;
   _IT mid = L+(R-L)/2;</pre>
     \overline{T} x = mid -> x;
     T d = min(cloest_pair(L,mid),
           cloest_pair(mid,R));
     inplace_merge(L, mid, R, ycmp);
     static vector<point> b; b.clear();
     for(auto u=L;u<R;++u){
  if((u->x-x)*(u->x-x)>=d) continue;
        for(auto v=b.rbegin();v!=b.rend();++v
11
           T dx=u->x-v->x, dy=u->y-v->y;
12
           if(dy*dy>=d) break;
           d=min(d,dx*dx+dy*dy);
14
        b.push_back(*u);
     return d;
  T closest_pair(vector<point<T>> &v){
     sort(v.begin(),v.end(),xcmp);
     return closest_pair(v.begin(),v.end());
```

Data Structure

CDQ DP 2.1

21

27

28

47

```
#include<hits/stdc++.h>
   using namespace std;
const int MAXN = 100005;
   struct node{
     double a,b,r,k,x,y;
     int id:
   } p[MAXN];
   double DP[MAXN];
   deque<int> q;
   bool cmpK(const node &a,const node &b){
     return a.k>b.k;
   bool cmpX(const node &a,const node &b){
     return a.x<b.x||(a.x==b.x&&a.y<b.y);</pre>
   double Slope(int a,int b){
     if(!b) return -1e20;
     if(p[a].x==p[b].x) return 1e20;
19
     return (p[a].y-p[b].y)/(p[a].x-p[b].x);
20
   void CDQ(int 1, int r){
     if(1==r){
        DP[1] = max(DP[1], DP[1-1]);
        p[1].y = DP[1]/(p[1].a*p[1].r+p[1].b)
        p[1].x = p[1].y*p[1].r;
26
        return:
     int mid = (1+r)/2;
     stable_partition(p+l,p+r+1,[&](const
           node &d){return d.id<=mid;});</pre>
     CDQ(1, mid); q.clear();
for(int i=1, j; i<=mid; ++i){
  while((j=q.size())>1&&Slope(q[j-2],q[
31
32
             j-1])<Slope(q[j-1],i)) q.
             pop_back();
        q.push_back(i);
     }q.push_back(0);
     for(int i=mid+1; i<=r; ++i){
  while(q.size()>1&&Slope(q[0],q[1])>p[
35
36
        i].k) q.pop_front();
DP[p[i].id] = max(DP[p[i].id], p[i].a
              *p[q[0]].x+p[i].b*p[q[0]].y);
     CDO(mid+1,r);
     inplace merge(p+1,p+mid+1,p+r+1,cmpX);
40
   double solve(int n,double S){
     DP[0] = S;
     sort(p+1,p+1+n,cmpK);
     CDQ(1,n);
     return DP[n];
   int main(){
    int main();
int n; double S;
scanf("%d%Lf",&n,&S);
for(int i=1; i<=n; ++i){
    scanf("%Lf%Lf%Lf",&p[i].a,&p[i].b,&p[</pre>
             i].r);
```

1.3 **SmallestCircle**

template<tvpename T>

struct convexhull3D{

struct face{

int a,b,c;

){}

vector<face> ans;

ans.clear();

void build(){

int fid[MAXN][MAXN];

int n=pt.size();

memset(fid,0,sizeof(fid));

ans.emplace_back(2,1,0);

vector<face> next;

al));

for(auto &f:ans){

point3D<T> centroid()const{

point3D<T> res(0,0,0);

f.c]));

T vol=0;
for(auto &f:ans){

tmp;

return res/(vol*4);

vol+=tmp;

ans=next;

}

int ff=0;

vector<point3D<T>> pt;

static const int MAXN=1005;

face(int a,int b,int c):a(a),b(b),c(c

ans.emplace_back(0,1,2);//注意不能共

int ftop = 0;
for(int i=3, ftop=1; i<n; ++i,++ftop)</pre>

for(auto &f:ans){
 T d=(pt[i]-pt[f.a]).dot((pt[f.b]-

if(fid[f.a][f.b]>0 && fid[f.a][f.
 b]!=fid[f.b][f.a])

next.emplace_back(f.a,f.b,i);
if(fid[f.b][f.c]>0 && fid[f.b][f.
 c]!=fid[f.c][f.b])

next.emplace_back(f.b,f.c,i);

next.emplace_back(f.c,f.a,i);

T tmp=pt[f.a].dot(pt[f.b].cross(pt[

res=res+(pt[f.a]+pt[f.b]+pt[f.c])*

if(d<=0) next.push_back(f);</pre>

pt[f.a]).cross(pt[f.c]-pt[f.

```
using PT=point<T>: using CPT=const PT:
  PT circumcenter(CPT &a, CPT &b, CPT &c){
    PT u=b-a, v=c-a;
    T c1=u.abs2()/2,c2=v.abs2()/2;
    T d=u.cross(v);
return PT(a.x+(v.y*c1-u.y*c2)/d,a.y+(u.
          x*c2-v.x*c1)/d);
  void solve(PT p[],int n,PT &c,T &r2){
    random_shuffle(p,p+n);
    c=p[0]; r2=0; // c, r2 = 圓心, 半徑平方
  for(int i=1;i<n;i++)if((p[i]-c).abs2()>r2
      c=p[i]; r2=0;
  for(int j=0;j<i;j++)if((p[j]-c).abs2()>r2
13
       ){
        c.x=(p[i].x+p[j].x)/2;
c.y=(p[i].y+p[j].y)/2;
15
         r2=(p[j]-c).abs2();
  for(int k=0;k<j;k++)if((p[k]-c).abs2()>r2
       ){
           c=circumcenter(p[i],p[j],p[k]);
           r2=(p[i]-c).abs2();
23 }
```

63

```
p[i].id = i, p[i].k = -p[i].a/p[i].b; 64
                                                      restore(c);
                                                                                               56
                                                                                                      return ret;
                                               65
                                                      return 0:
                                                                                               57
    printf("%.3lf \setminus n", solve(n,S));
                                                                                                    bool isbad(node*o){
                                                                                               58
                                               66
    return 0;
                                                    void dfs2(int d){//for最小重複覆蓋問題
                                                                                               59
                                                                                                      return size(o->1)>alpha*o->s||size(o
                                               67
                                                                                                           ->r)>alpha*o->s;
                                                      if(d+h()>=ansd)return;
                                               68
                                                      if(!R[0]){ansd=d;ans=anst;return;}
                                               69
                                                                                                    void flatten(node *u, typename vector<</pre>
                                                                                               61
                                                                                                         node*>::iterator &it){
                                                      DFOR(i,R,0)if(S[i]<S[c])c=i;</pre>
                                                                                                      if(!u)return:
                                                      DFOR(i,D,c){
                                                                                               62
  2.2 DLX
                                                                                                      flatten(u->1,it);
                                               73
                                                        anst.push_back(row[i]);
                                                                                               63
                                                                                                      *it=u;
                                               74
                                                        remove2(i);
                                                        DFOR(j,R,i)remove2(j),--S[col[j]];
                                                                                                      flatten(u->r,++it);
                                               75
  const int MAXN=4100, MAXM=1030, MAXND
                                                        dfs2(d+1);
       =16390;
                                                                                                    void rebuild(node*&u,int k){
                                                                                               67
                                                        anst.pop_back();
  struct DLX{
                                                                                                      if((int)A.size()<u->s)A.resize(u->s);
                                                        DFOR(j,L,i)restore2(j),++S[col[j]];
                                                                                               68
    int n,m,sz,ansd;//高是n · 寬是m的稀疏矩
                                                                                                      auto it=A.begin();
                                               79
                                                        restore2(i);
                                                                                                      flatten(u,it);
                                               80
                                                      }
                                                                                                      u=build(k,0,u->s-1);
    int S[MAXM],H[MAXN];
                                               81
                                                    bool exact_cover(){//解精確覆蓋問題
                                                                                               72
    int row[MAXND],col[MAXND];//每個節點代
                                               82
                                                                                                    bool insert(node*&u,int k,const point &
                                                                                               73
         表的列跟行
                                                      return ans.clear(), dfs(0);
                                               83
                                                                                                         x, int dep){
    int L[MAXND],R[MAXND],U[MAXND],D[MAXND
                                               84
                                                                                                      if(!u) return u=new node(x), dep<=0;</pre>
                                                    void min_cover(){//解最小重複覆蓋問題
                                               85
                                                                                               75
                                                                                                      ++u->s;
    vector<int> ans,anst;
                                                      anst.clear();//暫存用·答案還是存在
                                               86
                                                                                                      cmp.sort_id=k;
    void init(int _n,int _m){
                                                           ans 裡
                                                                                               77
                                                                                                      if(insert(cmp(x,u->pid)?u->1:u->r,(k
                                               87
                                                      dfs2(0);
                                                                                                           +1)%kd,x,dep-1)){
       for(int i=0;i<=m;++i){</pre>
                                                                                                        if(!isbad(u))return 1;
                                                                                               78
        U[i]=D[i]=i,L[i]=i-1,R[i]=i+1;
11
                                                    #undef DFOR
                                               89
                                                                                                        rebuild(u,k);
                                                                                               79
12
        S[i]=0:
                                               90 };
                                                                                               80
13
                                                                                                      return 0;
                                                                                               81
      R[m]=0,L[0]=m;
14
                                                                                               82
      sz=m,ansd=INT_MAX;//ansd存最優解的個
15
                                                                                               83
                                                                                                    node *findmin(node*o,int k){
                                                  2.3
                                                        Dynamic KD tree
                                                                                                      84
      for(int i=1;i<=n;++i)H[i]=-1;</pre>
                                                                                               85
17
    void add(int r,int c){
                                                ɪ| template<typename T, size_t kd>//有kd個維
18
                                                                                                      node *l=findmin(o->1,(k+1)%kd);
                                                                                                      node *r=findmin(o->r,(k+1)%kd);
if(1&&!r)return cmp(1,o)?l:o;
       ++S[col[++sz]=c];
                                                       度
      row[sz]=r;
                                                  struct kd_tree{
                                                                                               88
21
      D[sz]=D[c],U[D[c]]=sz,U[sz]=c,D[c]=sz
                                                    struct point{
                                                                                                      if(!1&&r)return cmp(r,o)?r:o;
                                                      T d[kd];
                                                                                                      if(!1&&!r)return o;
if(cmp(1,r))return cmp(1,o)?1:o;
      if(H[r]<0)H[r]=L[sz]=R[sz]=sz;
else R[sz]=R[H[r]],L[R[H[r]]]=sz,L[sz
]=H[r],R[H[r]]=sz;</pre>
                                                      T dist(const point &x)const{
23
                                                        T ret=0:
                                                                                                      return cmp(r,o)?r:o;
                                                        for(size_t i=0;i<kd;++i)ret+=abs(d[</pre>
                                                             i]-x.d[i]);
                                                                                                    bool erase(node *&u,int k,const point &
    #define DFOR(i,A,s) for(int i=A[s];i!=s
                                                        return ret;
         ;i=A[i])
                                                                                                      if(!u)return 0;
                                                                                               95
    void remove(int c){//刪除第c行和所有當
                                                      bool operator==(const point &p){
                                               10
                                                                                                      if(u->pid==x){
                                                                                               96
                                                        for(size_t i=0;i<kd;++i)</pre>
          前覆蓋到第c行的列
                                               11
                                                                                                        if(u->r);
                                                                                               97
                                                          if(d[i]!=p.d[i])return 0;
      L[R[c]]=L[c],R[L[c]]=R[c];//這裡刪除
                                                                                                        else if(u->1) u->r=u->1, u->l=0;
27
                                                        return 1:
            第c行,若有些行不需要處理可以在
                                               13
                                                                                               QC
                                                                                                        else return delete(u),u=0, 1;
                                               14
                                                                                                        --u->s;
                                                                                               100
           開始時呼叫他
                                                      bool operator<(const point &b)const{</pre>
                                                                                                        cmp.sort id=k;
                                                                                              101
      DFOR(i,D,c)DFOR(j,R,i)\{U[D[j]]=U[j],D
                                                                                                        u->pid=findmin(u->r,(k+1)%kd)->pid;
                                                        return d[0]<b.d[0];</pre>
                                                                                               102
           [U[j]]=D[j],--S[col[j]];}
                                                      }
                                                                                                        return erase(u->r,(k+1)%kd,u->pid);
                                                                                               103
29
                                                                                               104
30
    void restore(int c){//恢復第c行和所有當
                                                  private:
                                               19
                                                                                               105
                                                                                                      cmp.sort_id=k;
          前覆蓋到第c行的列,remove的逆操作
                                                    struct node{
                                                                                               106
                                                                                                      if(erase(cmp(x,u->pid)?u->1:u->r,(k
      DFOR(i,U,c)DFOR(j,L,i){++S[col[j]],U[
                                                      node *1,*r;
3
                                                                                                           +1)%kd,x))
                                                      point pid;
           D[j]]=j,D[U[j]]=j;}
                                                                                                        return --u->s, 1;
                                                                                               107
      L[R[c]]=c,R[L[c]]=c;
                                                      int s;
                                                                                                      return 0:
                                                                                               108
                                                      node(const point &p):1(0),r(0),pid(p)
,s(1){}
33
    void remove2(int nd){//刪除nd所在的行當
                                                                                                    T heuristic(const T h[])const{
34
                                                                                               110
                                                      ~node(){delete l,delete r;}
                                                                                                      T ret=0;
          前所有點(包括虛擬節點),只保留nd
                                                                                               111
                                                      void up(){s=(1?1->s:0)+1+(r?r->s:0);}
35
      DFOR(i,D,nd)L[R[i]]=L[i],R[L[i]]=R[i
                                                                                              112
                                                                                                      for(size_t i=0;i<kd;++i)ret+=h[i];</pre>
                                                                                               113
                                                                                                      return ret:
                                                    const double alpha,loga;
                                               28
                                                                                              114
                                                    const T INF;//記得要給INF,表示極大值
                                               29
                                                                                              115
                                                                                                    int qM;
    void restore2(int nd){//刪除nd所在的行
37
                                                    int maxn;
                                                                                                    priority_queue<pair<T,point>> pQ;
                                                                                               116
          當前所有點,為remove2的逆操作
                                                                                                    void nearest(node *u,int k,const point
                                               31
                                                    struct __cmp{
                                                                                               117
      DFOR(i,U,nd)L[R[i]]=R[L[i]]=i;
                                                                                                         &x,T *h,T &mndist){
                                                      int sort_id;
                                               32
39
                                                                                                      if(u==0||heuristic(h)>=mndist)return;
                                                      bool operator()(const node*x,const
                                               33
                                                                                               118
    bool vis[MAXM];
40
                                                                                                      T dist=u->pid.dist(x),old=h[k];
                                                           node*y)const{
                                                                                               119
    int h(){//估價函數 for IDA*
41
                                                                                                      /*mndist=std::min(mndist,dist);*/
                                                        return operator()(x->pid,y->pid);
      int res=0;
42
                                                                                                      if(dist<mndist){</pre>
                                                                                               121
      memset(vis,0,sizeof(vis));
43
                                                      bool operator()(const point &x,const
                                                                                                        pQ.push(std::make_pair(dist,u->pid)
      DFOR(i,R,0)if(!vis[i]){
44
                                                           point &y)const{
        vis[i]=1;
                                                                                                        if((int)pQ.size()==qM+1)
                                                        mndist=pQ.top().first,pQ.pop();
                                               38
        DFOR(j,D,i)DFOR(k,R,j)vis[col[k
                                               39
              ]]=1;
                                                           if(x.d[i]!=y.d[i])return x.d[i]<y</pre>
                                                                                                      if(x.d[k]<u->pid.d[k]){
48
                                                                                               127
                                                                                                        nearest(u->1,(k+1)%kd,x,h,mndist);
                                                                .d[i];
      return res:
49
                                                        return 0;
                                                                                               128
                                                                                                        h[k] = abs(x.d[k]-u->pid.d[k]);
50
                                               42
                                                                                               129
                                                                                                        nearest(u->r,(k+1)%kd,x,h,mndist);
    bool dfs(int d){//for精確覆蓋問題
51
                                                    }cmp;
                                                                                                      }else{
                                               43
                                                                                               130
      if(d+h()>=ansd)return 0;//找最佳解
52
                                                    int size(node *o){return o?o->s:0;}
                                                                                                        nearest(u->r,(k+1)%kd,x,h,mndist);
                                                                                              131
           用,找任意解可以刪掉
                                                    vector<node*> A;
                                                                                                        h[k] = abs(x.d[k]-u->pid.d[k]);
                                               45
                                                                                               132
                                                    node* build(int k,int l,int r){
       if(!R[0]){ansd=d;return 1;}
                                                                                                        nearest(u->1,(k+1)%kd,x,h,mndist);
                                                                                               133
                                                      if(l>r) return 0;
      int c=R[0];
                                               47
                                                                                               134
      DFOR(i,R,0)if(S[i]<S[c])c=i;</pre>
                                                      if(k==kd) k=0;
                                               48
                                                                                               135
                                                                                                      h[k]=old;
                                                      int mid=(1+r)/2;
56
       remove(c);
                                               49
                                                                                              136
                                                                                                    vector<point>in_range;
void range(node *u,int k,const point&mi
      DFOR(i,D,c){
                                                      cmp.sort_id = k;
                                               50
                                                                                               137
                                                      nth_element(A.begin()+l,A.begin()+mid
        ans.push_back(row[i]);
        DFOR(j,R,i)remove(col[j]);
                                                           ,A.begin()+r+1,cmp);
                                                                                                          const point&ma){
                                                      node *ret=A[mid];
        if(dfs(d+1))return 1;
                                                                                                      if(!u)return;
                                                      ret->l = build(k+1,1,mid-1);
61
        ans.pop_back();
                                               53
                                                                                               140
                                                                                                      bool is=1:
                                                      ret->r = build(k+1,mid+1,r);
                                                                                                      for(int i=0;i<kd;++i)</pre>
        DFOR(j,L,i)restore(col[j]);
62
                                               54
                                                                                              141
```

ret->up();

```
142
          if(u->pid.d[i]<mi.d[i]||ma.d[i]<u-> 31|
               pid.d[i])
            { is=0; break; }
143
        if(is) in_range.push_back(u->pid);
144
        if(mi.d[k]<=u->pid.d[k])range(u->1,(k
145
             +1)%kd,mi,ma);
        if(ma.d[k]>=u->pid.d[k])range(u->r,(k
146
             +1)%kd,mi,ma);
147
   public:
148
     kd_tree(const T &INF,double a=0.75):
150
     root(0), alpha(a), loga(log2(1.0/a)), INF(
                                                   40
           INF),maxn(1){}
151
     ~kd_tree(){delete root;}
     void clear(){delete root,root=0,maxn
152
                                                   42
153
     void build(int n,const point *p){
        delete root, A. resize(maxn=n);
155
        for(int i=0;i<n;++i)A[i]=new node(p[i</pre>
                                                   44
             1):
       root=build(0,0,n-1);
156
157
     void insert(const point &x){
158
       insert(\texttt{root,0,x,\_\_lg(size(root))/loga}
159
160
        if(root->s>maxn)maxn=root->s;
161
     bool erase(const point &p){
162
        bool d=erase(root,0,p);
163
        if(root&&root->s<alpha*maxn)rebuild()</pre>
164
       return d;
166
     void rebuild(){
167
       if(root)rebuild(root,0);
168
       maxn=root->s:
169
171
     T nearest(const point &x,int k){
        qM=k:
172
        T mndist=INF,h[kd]={};
173
       nearest(root,0,x,h,mndist);
mndist=pQ.top().first;
174
173
        pQ = priority_queue<pair<T,point>>();
176
                                                   65
       return mndist;//回傳離x第k近的點的距
177
     const vector<point> &range(const point&
179
          mi,const point&ma){
        in_range.clear();
181
        range(root,0,mi,ma);
182
        return in_range;//回傳介於mi到ma之間
                                                   71
                                                   72
             的點vector
     int size(){return root?root->s:0;}
184
185 };
                                                   74
```

2.4 kd tree replace segment tree

```
struct node{//kd樹代替高維線段樹
     node *1,*r;
     point pid,mi,ma;
      int s, data;
     node(const point &p,int d):1(0),r(0),
           pid(p),mi(p),ma(p),s(1),data(d),
dmin(d),dmax(d){}
     void up(){
        mi=ma=pid;
        if(1){
           for(int i=0;i<kd;++i){</pre>
             mi.d[i]=min(mi.d[i],1->mi.d[i]);
ma.d[i]=max(ma.d[i],1->ma.d[i]);
           s+=1->s:
15
        if(r){
           for(int i=0;i<kd;++i){</pre>
17
             mi.d[i]=min(mi.d[i],r->mi.d[i]);
             ma.d[i]=max(ma.d[i],r->ma.d[i]);
22
        }
23
     void up2(){/*其他懶惰標記向上更新*/}
24
     void down(){/*其他懶惰標記下推*/}
   }*root;
   //檢查區間包含用的函數
   bool range_include(node *o,const point &L
     ,const point &R){
for(int i=0;i<kd;++i){</pre>
29
        \textbf{if}(\texttt{L.d[i]} \gt{o} \ldotp \texttt{>ma.d[i]} || \texttt{R.d[i]} <code-block>{\diamond o} \ldotp \texttt{>mi.d[}</code>
30
              il)return 0;
```

```
}//(L,R)區間有和o的區間有交集就回傳true 20|
32
    return 1;
  }
33
  bool range_in_range(node *o,const point &
       L, const point &R){
    for(int i=0;i<kd;++i)</pre>
      if(L.d[i]>o->mi.d[i]||o->ma.d[i]>R.d[
           i])return 0;
    }//(L,R)區間完全包含o的區間就回傳true
    return 1:
  bool point_in_range(node *o,const point &
       L, const point &R){
    for(int i=0;i<kd;++i)</pre>
      if(L.d[i]>o->pid.d[i]||R.d[i]<o->pid.
           d[i])return 0;
    }//(L,R)區間完全包含o->pid這個點就回傳
         true
    return 1;
45 }
  //單點修改 以單點改值為例
void update(node *u,const point &x,int
       data,int k=0){
    if(!u)return;
    u->down();
    if(u->pid==x){
      ù->data=data;
      u->up2();
      return;
    cmp.sort_id=k;
    update(\overline{cmp}(x,u->pid)?u->1:u->r,x,data,(
        k+1)%kd);
    u->up2();
58 }
  //區間修改
  void update(node *o,const point &L,const
    point &R,int data){
60
    if(!o)return;
    o->down();
    if(range_in_range(o,L,R)){
      //區間懶惰標記修改
      o->down();
      return;
    if(point_in_range(o,L,R)){
      //這個點在(L,R)區間·但是他的左右子樹
           不一定在區間中
      //單點懶惰標記修改
    if(o->1&&range_include(o->1,L,R))update
         (o->1,L,R,data);
    if(o->r&&range_include(o->r,L,R))update
         (o->r,L,R,data);
    o->up2();
75 }
  //區間查詢,以總和為例
  int query(node *o,const point &L,const
       point &R){
```

2.5 reference point

query(o->1,L,R);

query(o->r,L,R);

if(!o)return 0;

o->down();

int ans=0;

return ans;

82

83

```
template<typename T>
struct _RefC{
    T data;
    int ref;
    _RefC(const T&d=0):data(d),ref(0){}
};
template<typename T>
struct _rp{
    _RefC<T> *p;
    T *operator->(){return &p->data;}
    operator _RefC<T>*(){return p};
    _rp &operator=(const _rp &t){
        if(p&&!-p->ref)delete p;
        p=t.p,p&&++p->ref;
    return *this;
}
_rp(_RefC<T> *t=0):p(t){p&&++p->ref;}
_rp(const _rp &t):p(t.p){p&&++p->ref;}
```

if(range_in_range(o,L,R))return o->sum;

if(point_in_range(o,L,R))ans+=o->data;

if(o->1&&range_include(o->1,L,R))ans+=

if(o->r&&range_include(o->r,L,R))ans+=

```
20  ~_rp(){if(p&&!--p->ref)delete p;}
21 };
22 template<typename T>
23 inline _rp<T> new_rp(const T&nd){
24    return _rp<T>(new _RefC<T>(nd));
25 }
```

2.6 skew heap

```
node *merge(node *a,node *b){
    if(!a||!b) return a?a:b;
    if(b->data<a->data) swap(a,b);
    swap(a->1,a->r);
    a->l=merge(b,a->l);
    return a;
}
```

2.7 sliding window

```
//same size
  for(i = 0; i < m; i++){//making first</pre>
       window
      LL color = discret[a[right]];
      cnt[color]++;
       if(cnt[color] == 1) n_color++;
      right++;
  while(right < n){</pre>
      if(n_color == m)
           ans++;
      LL l_remove = discret[a[left]];
      cnt[l_remove]--;//remove left one
13
      left++:
      if(cnt[l_remove] == 0) n_color--;
14
      LL add = discret[a[right]];
15
      cnt[add]++,right++;//add next one
      if(cnt[add] == 1) n_color++;
```

2.8 undo disjoint set

```
struct DisjointSet {
     // save() is like recursive
// undo() is like return
     int n, fa[MXN], sz[MXN];
vector<pair<int*,int>> h;
     vector<int> sp;
     void init(int tn) {
        for (int i=0; i<n; i++) sz[fa[i]=i</pre>
        sp.clear(); h.clear();
     void assign(int *k, int v) {
        h.PB({k, *k});
        *k=v;
     void save() { sp.PB(SZ(h)); }
     void undo() {
17
18
        assert(!sp.empty());
        int last=sp.back(); sp.pop_back();
while (SZ(h)!=last) {
21
          auto x=h.back(); h.pop_back();
22
           *x.F=x.S;
23
        }
24
25
     int f(int x) {
26
        while (fa[x]!=x) x=fa[x];
27
        return x:
28
29
     void uni(int x, int y) {
       x=f(x); y=f(y);
if (x==y) return;
30
31
        if (sz[x]<sz[y]) swap(x, y);</pre>
        assign(&sz[x], sz[x]+sz[y]);
        assign(&fa[y], x);
35
36 }djs;
```

2.9 整體二分

```
1 void totBS(int L, int R, vector<Item> M){
2 if(Q.empty()) return; //維護全域B陣列
3 if(L=R) 整個M的答案=r, return;
```

```
int mid = (L+R)/2;
vector<Item> mL, mR;
do_modify_B_with_divide(mid,M);
//讓B陣列在遞迴的時候只會保留[L~mid]的
資訊
undo_modify_B(mid,M);
totBS(L,mid,mL);
totBS(mid+1,R,mR);
```

3 Flow

3.1 dinic

```
template<typename T>
  struct DINIC{
     static const int MAXN=105;
static const T INF=INT_MAX;
     int n, LV[MAXN], cur[MAXN];
     struct edge{
       int v,pre;
       T cap,r;
       edge(int v,int pre,T cap):v(v),pre(
            pre),cap(cap),r(cap){}
     int g[MAXN];
     vector<edge> e;
     void init(int _n){
  memset(g,-1,sizeof(int)*((n=_n)+1));
       e.clear();
16
     void add_edge(int u,int v,T cap,bool
          directed=false){
       e.push_back(edge(v,g[u],cap));
       g[u]=e.size()-1;
20
       e.push_back(edge(u,g[v],directed?0:
            cap));
       g[v]=e.size()-1;
     int bfs(int s,int t){
       memset(LV,0,sizeof(int)*(n+1));
       memcpy(cur,g,sizeof(int)*(n+1));
26
       queue<int> q;
       q.push(s);
       LV[s]=1;
28
       while(q.size()){
         int u=q.front();q.pop();
          for(int i=g[u];~i;i=e[i].pre){
31
           if(!LV[e[i].v]&&e[i].r){
  LV[e[i].v]=LV[u]+1;
33
              q.push(e[i].v);
35
              if(e[i].v==t)return 1;
           }
         }
38
39
       return 0;
40
     T dfs(int u,int t,T CF=INF){
       if(u==t)return CF;
43
       T df;
       for(int &i=cur[u];~i;i=e[i].pre){
  if(LV[e[i].v]==LV[u]+1&&e[i].r){
45
            if(df=dfs(e[i].v,t,min(CF,e[i].r)
46
                 )){
              e[i].r-=df;
              e[i^1].r+=df;
49
              return df;
           }
         }
51
       return LV[u]=0;
55
     T dinic(int s,int t,bool clean=true){
       if(clean)for(size_t i=0;i<e.size();++</pre>
56
            i)
         e[i].r=e[i].cap;
         ans=0, f=0;
       while(bfs(s,t))while(f=dfs(s,t))ans+=
       return ans;
61
62 };
```

3.2 Gomory Hu

```
1 //最小割樹+求任兩點間最小割
2 //0-base, root=0
3 LL e[MAXN][MAXN]; //任兩點間最小割
```

```
4 int p[MAXN]; //parent
5 ISAP D; // original graph
   void gomory hu(){
      fill(p, p+n, 0);
      fill(e[0], e[n], INF);
      for( int s = 1; s < n; ++s ) {</pre>
10
         int t = p[s];
         ISAP F = D;
11
        LL tmp = F.min_cut(s, t);
for( int i = 1; i < s; ++i )
12
13
            e[s][i] = e[i][s] = min(tmp, e[t][i
                  ]);
        for( int i = s+1; i <= n; ++i )
  if( p[i] == t && F.vis[i] ) p[i] =</pre>
16
                  s;
17
      }
18 }
```

3.3 ISAP with cut

```
1 template<tvpename T>
   struct ISAP{
     static const int MAXN=105;
     static const T INF=INT_MAX;
     int n://點數
     int d[MAXN],gap[MAXN],cur[MAXN];
     struct edge{
       int v,pre;
       T cap,r;
       edge(int v,int pre,T cap):v(v),pre(
    pre),cap(cap),r(cap){}
     int g[MAXN];
12
     vector<edge> e;
     void init(int _n){
  memset(g,-1,sizeof(int)*((n=_n)+1));
14
15
16
       e.clear();
     void add_edge(int u,int v,T cap,bool
           directed=false){
       e.push_back(edge(v,g[u],cap));
       g[u]=e.size()-1;
20
21
       e.push\_back(edge(u,g[v],directed?0:
             cap));
       g[v]=e.size()-1;
     T dfs(int u,int s,int t,T CF=INF){
24
       if(u==t)return CF;
25
       T tf=CF,df;
26
       for(int &i=cur[u];~i;i=e[i].pre){
27
          if(e[i].r&&d[u]==d[e[i].v]+1){
28
            df=dfs(e[i].v,s,t,min(tf,e[i].r))
30
            e[i^1].r+=df;
31
            if(!(tf-=df)||d[s]==n)return CF-
32
         }
       int mh=n;
35
       for(int i=cur[u]=g[u];~i;i=e[i].pre){
   if(e[i].r&&d[e[i].v]<mh)mh=d[e[i].v</pre>
36
37
       if(!--gap[d[u]])d[s]=n;
       else ++gap[d[u]=++mh];
40
41
       return CF-tf;
42
     T isap(int s,int t,bool clean=true){
43
       memset(d,0,sizeof(int)*(n+1));
       memset(gap,0,sizeof(int)*(n+1));
memcpy(cur,g,sizeof(int)*(n+1));
if(clean) for(size_t i=0;i<e.size()</pre>
45
46
47
          ;++i)
e[i].r=e[i].cap;
       T MF=0;
       for(gap[0]=n;d[s]<n;)MF+=dfs(s,s,t);</pre>
       return MF;
     vector<int> cut_e;//最小割邊集
     bool vis[MAXN];
55
     void dfs_cut(int u){
       vis[u]=1;//表示u屬於source的最小割集
57
       for(int i=g[u];~i;i=e[i].pre)
          if(e[i].r>0&\&!vis[e[i].v])dfs\_cut(e
58
                [i].v);
     T min_cut(int s,int t){
60
       T ans=isap(s,t);
       memset(vis,0,sizeof(bool)*(n+1));
       dfs_cut(s), cut_e.clear();
       for(int u=0;u<=n;++u)if(vis[u])</pre>
          for(int i=g[u];~i;i=e[i].pre)
```

3.4 MinCostMaxFlow

```
template<typename TP>
  struct MCMF{
     static const int MAXN=440;
     static const TP INF=999999999;
     struct edge{
       int v,pre;
       TP r, cost;
       edge(int v,int pre,TP r,TP cost):v(v)
            ,pre(pre),r(r),cost(cost){}
     int n,S,T;
     TP dis[MAXN], PIS, ans;
11
     bool vis[MAXN];
12
     vector<edge> e;
     int g[MAXN];
15
     void init(int _n){
       memset(g,-1,sizeof(int)*((n=_n)+1));
16
17
       e.clear();
18
19
     void add_edge(int u,int v,TP r,TP cost,
          bool directed=false){
       e.push_back(edge(v,g[u],r,cost));
21
       g[u]=e.size()-1;
       e.push_back(
22
       edge(u,g[v],directed?0:r,-cost));
g[v]=e.size()-1;
23
    TP augment(int u,TP CF){
   if(u==T||!CF)return ans+=PIS*CF,CF;
27
28
       vis[u]=1:
29
       TP r=CF,d;
       for(int i=g[u];~i;i=e[i].pre){
         if(e[i].r&&!e[i].cost&&!vis[e[i].v
               ]){
            d=augment(e[i].v,min(r,e[i].r));
            e[i].r-=d;
e[i^1].r+=d;
33
34
35
            if(!(r-=d))break;
         }
37
38
       return CF-r;
39
     bool modlabel(){
40
       for(int u=0;u<=n;++u)dis[u]=INF;</pre>
       static dequé<int>q;
43
       dis[T]=0,q.push_back(T);
       while(q.size()){
45
         int u=q.front();q.pop_front();
          TP dt;
46
         for(int i=g[u];~i;i=e[i].pre){
            if(e[i^1].r&&(dt=dis[u]-e[i].cost
                 )<dis[e[i].v]){
              }else q.push_back(e[i].v);
51
52
53
54
       for(int u=0;u<=n;++u)
  for(int i=g[u];~i;i=e[i].pre)
    e[i].cost+=dis[e[i].v]-dis[u];</pre>
55
56
57
       return PIS+=dis[S], dis[S]<INF;</pre>
58
     TP mincost(int s,int t){
60
61
       S=s,T=t;
       PIS=ans=0:
62
       while(modlabel()){
63
         do memset(vis,0,sizeof(bool)*(n+1))
         while(augment(S,INF));
       }return ans;
66
    }
67
68 };
```

4 Graph

4.1 Augmenting Path

```
#define MAXN1 505
#define MAXN2 505
```

```
3 int n1,n2;//n1個點連向n2個點
  int match[MAXN2];//屬於n2的點匹配了哪個點
                                               28
  vector<int > g[MAXN1];//圖 θ-base
                                               29
  bool vis[MAXN2];//是否走訪過
  bool dfs(int u){
    for(int v:g[u]){
      if(vis[v]) continue;
      vis[v]=1:
                                               35
      if(match[v] == -1 | | dfs(match[v]))
11
        return match[v]=u, 1;
    return 0;
15
                                               40
  int max match(){
16
                                               41
    int ans=0;
17
    memset(match,-1,sizeof(int)*n2);
    for(int i=0;i<n1;++i){</pre>
      memset(vis,0,sizeof(bool)*n2);
20
                                               45
21
      if(dfs(i)) ++ans;
                                               46
22
                                               47
    return ans;
```

4.2 Augmenting Path multiple

```
#define MAXN1 1005
   #define MAXN2 505
  int n1, n2;
  //n1個點連向n2個點,其中n2個點可以匹配很
   vector<int> g[MAXN1];//圖 0-base
  size_t c[MAXN2];
   //每個屬於n2點最多可以接受幾條匹配邊
   vector<int> matchs[MAXN2];
   //每個屬於n2的點匹配了那些點
   bool vis[MAXN2];
   bool dfs(int u){
     for(int v:g[u]){
       if(vis[v])continue;
       ir(vis[v],contains,
vis[v] = 1;
if(matchs[v].size()<c[v]){
   return matchs[v].push_back(u), 1;
}else for(size_t j=0;j<matchs[v].size</pre>
15
17
             ();++j){
          if(dfs(matchs[v][j]))
  return matchs[v][j]=u, 1;
19
20
       }
21
     return 0;
23
   int max_match(){
25
     for(int i=0;i<n2;++i) matchs[i].clear()</pre>
     int cnt=0:
     for(int u=0;u<n1;++u){</pre>
27
       memset(vis,0,sizeof(bool)*n2);
       if(dfs(u))++cnt;
30
31
     return cnt;
```

blossom matching

```
1 #define MAXN 505
   int n; //1-base
   vector<int> g[MAXN];
int MH[MAXN]; //output MH
   int pa[MAXN],st[MAXN],S[MAXN],v[MAXN],t;
   int lca(int x,int y){
     for(++t;;swap(x,y)){
  if(!x) continue;
        if(v[x]==t) return x;
        v[x] = t;
        x = st[pa[MH[x]]];
12
     }
13
   #define qpush(x) q.push(x),S[x]=0
   void flower(int x,int y,int 1,queue<int>&
15
     while(st[x]!=1){
        pa[x]=y;
if(S[y=MH[x]]==1)qpush(y);
17
19
        st[x]=st[y]=1, x=pa[y];
     }
20
21
   bool bfs(int x){
     iota(st+1, st+n+1, 1);
memset(S+1,-1,sizeof(int)*n);
24
     queue < int > q; qpush(x);
while (q.size()){
```

4.4 BronKerbosch

using Set = vector<int>;
size_t n; //1-base

1 struct maximalCliques{

x=q.front(),q.pop();

if(!MH[y]){

return 1:

int l=lca(y,x);

memset(MH+1,0,sizeof(int)*n);

if(!MH[i]&&bfs(i)) ++ans;

for(int i=1; i<=n; ++i)</pre>

pa[y]=x,S[y]=1;

for(int lst;x;y=lst,x=pa[y])

flower(y,x,1,q),flower(x,y,1,q);

qpush(MH[y]);
}else if(!S[y]&&st[y]!=st[x]){

lst=MH[x],MH[x]=y,MH[y]=x;

for(int y:g[x]){
 if(S[y]==-1){

33

34

39

48

}

return 0;

int blossom(){

int ans=0;

```
vector<Set> G;
     static Set setUnion(const Set &A, const
          Set &B){
       Set C(A.size() + B.size());
       auto it = set_union(A.begin(),A.end()
            ,B.begin(),B.end(),C.begin());
       C.erase(it, C.end());
       return C;
    static Set setIntersection(const Set &A
11
          , const Set &B){
      Set C(min(A.size(), B.size()));
auto it = set_intersection(A.begin(),
            A.end(),B.begin(),B.end(),C.
            begin());
       C.erase(it, C.end());
      return C:
15
16
    static Set setDifference(const Set &A,
         const Set &B){
       Set C(min(A.size(), B.size()));
       auto it = set difference(A.begin(),A.
19
            end(), B.\overline{begin}(), B.end(), \overline{C}.begin
            ());
       C.erase(it, C.end());
21
       return C;
23
    void BronKerbosch1(Set R, Set P, Set X)
24
       if(P.empty()&&X.empty()){
         // R form an maximal clique
25
27
28
       for(auto v: P){
         BronKerbosch1(setUnion(R,{v}),
29
              setIntersection(P,G[v]),
setIntersection(X,G[v]));
         P = setDifference(P,{v});
         X = setUnion(X,{v});
      }
33
    void init(int _n){
34
      G.clear();
35
       G.resize((n = _n) + 1);
    void addEdge(int u, int v){
      G[u].emplace_back(v);
39
      G[v].emplace_back(u);
    void solve(int n){
       Set P;
       for(int i=1; i<=n; ++i){</pre>
         sort(G[i].begin(), G[i].end());
  46
         P.emplace_back(i);
       BronKerbosch1({}, P, {});
50
51 };
```

4.5 graphISO

```
const int MAXN=1005,K=30;//K要夠大
   const long long A=3,B=11,C=2,D=19,P=0
         xdefaced;
   long long f[K+1][MAXN];
   vector<int> g[MAXN],rg[MAXN];
   int n:
   void init(){
     for(int i=0;i<n;++i){</pre>
       f[0][i]=1;
        g[i].clear(), rg[i].clear();
   void add_edge(int u,int v){
     g[u].push_back(v), rg[v].push_back(u);
15
   long long point_hash(int u){//O(N)
     for(int t=1;t<=K;++t){
  for(int i=0;i<n;++i){
    f[t][i]=f[t-1][i]*A%P;
    for(int j:g[i])f[t][i]=(f[t][i]+f[t])</pre>
17
18
19
                -1][j]*B%P)%P;
20
          for(int j:rg[i])f[t][i]=(f[t][i]+f[
                t-1][j]*C%P)%P;
           if(i==u)f[t][i]+=D;//如果圖太大的
                話,把這行刪掉,執行一次後f[K]
                就會是所有點的答案
          f[t][i]%=P:
23
     return f[K][u];
25
26
   vector<long long> graph_hash(){
  vector<long long> ans;
  for(int i=0;i<n;++i)ans.push_back(</pre>
27
           point_hash(i));//O(N^2)
     sort(ans.begin(),ans.end());
     return ans;
```

4.6 KM

13

16

18

21

23

24

25

28

33

34

35

36

41

42

43

46

```
#define MAXN 405
#define INF 0x3f3f3f3f3f3f3f3f3f
int n;// 1-base · 0表示沒有匹配
LL g[MAXN][MAXN]; //input graph
int My[MAXN],Mx[MAXN]; //output match
LL lx[MAXN],ly[MAXN],pa[MAXN],Sy[MAXN];
bool vx[MAXN],vy[MAXN];
void augment(int y){
   for(int x, z; y; y = z){
  x=pa[y],z=Mx[x];
      My[y]=x, Mx[x]=y;
   }
void bfs(int st){
   for(int i=1; i<=n; ++i)
   Sy[i] = INF, vx[i]=vy[i]=0;
queue<int> q; q.push(st);
   for(;;){
      while(q.size()){
         int x=q.front(); q.pop();
         vx[x]=1;
         for(int y=1; y<=n; ++y) if(!vy[y]){
  LL t = lx[x]+ly[y]-g[x][y];</pre>
            if(t==0){
               pa[y]=x;
                if(!My[y]){augment(y);return;}
                vy[y]=1,q.push(My[y]);
            }else if(Sy[y]>t) pa[y]=x,Sy[y]=t
         }
      LL cut = INF;
      for(int y=1; y<=n; ++y)</pre>
         if(!vy[y]&&cut>Sy[y]) cut=Sy[y];
      for(int j=1; j<=n; ++j){
  if(vx[j]) lx[j] -= cut;
  if(vy[j]) ly[j] += cut;
</pre>
         else Sy[j] -= cut;
      for(int y=1; y<=n; ++y){
  if(!vy[y]&&Sy[y]==0){
    if(!My[y]){augment(y);return;}</pre>
            vy[y]=1, q.push(My[y]);
      }
  }
LL KM(){
   memset(My,0,sizeof(int)*(n+1));
```

```
memset(Mx,0,sizeof(int)*(n+1));
memset(ly,0,sizeof(LL)*(n+1));
for(int x=1; x<=n; ++x){
    lx[x] = -INF;
    for(int y=1; y<=n; ++y)
    lx[x] = max(lx[x],g[x][y]);
}
for(int x=1; x<=n; ++x) bfs(x);
LL ans = 0;
for(int y=1; y<=n; ++y) ans+=g[My[y]][y
    l;
return ans;
}</pre>
```

4.7 MaximumClique

```
struct MaxClique{
     static const int MAXN=105;
     int N, ans;
     int g[MAXN][MAXN],dp[MAXN],stk[MAXN][
          MAXN];
     int sol[MAXN], tmp[MAXN]; //sol[0~ans-1]
           為答案
     void init(int n){
       N=n;//0-base
       memset(g,0,sizeof(g));
     void add_edge(int u,int v){
       g[u][v]=g[v][u]=1;
13
     int dfs(int ns,int dep){
       if(!ns){
15
         if(dep>ans){
            ans=dep:
16
            memcpy(sol,tmp,sizeof tmp);
17
            return 1;
         }else return 0;
20
       for(int i=0;i<ns;++i){
  if(dep+ns-i<=ans)return 0;</pre>
21
22
          int u=stk[dep][i],cnt=0;
23
          if(dep+dp[u]<=ans)return 0;</pre>
25
          for(int j=i+1;j<ns;++j){</pre>
           int v=stk[dep][j];
if(g[u][v])stk[dep+1][cnt++]=v;
27
29
         tmp[dep]=u;
         if(dfs(cnt,dep+1))return 1;
32
       return 0:
33
     int clique(){
34
35
       int u,v,ns;
       for(ans=0,u=N-1;u>=0;--u){
36
          for(ns=0,tmp[0]=u,v=u+1;v<N;++v)</pre>
            if(g[u][v])stk[1][ns++]=v;
39
         dfs(ns,1),dp[u]=ans;
       return ans:
41
43 };
```

4.8 MinimumMeanCvcle

```
#include<cfloat> //for DBL_MAX
int dp[MAXN][MAXN]; // 1-base,0(NM)
   vector<tuple<int,int,int>> edge;
double mmc(int n){//allow negative weight
   const int INF=0x3f3f3f3f;
      for(int t=0;t<n;++t){</pre>
         memset(dp[t+1],0x3f,sizeof(dp[t+1]));
         for(const auto &e:edge){
            int u,v,w;
            tie(u,v,w) = e;
            dp[t+1][v]=min(dp[t+1][v],dp[t][u]+
11
        }
      double res = DBL_MAX;
for(int u=1;u<=n;++u){</pre>
        if(dp[n][u]==INF) continue;
double val = -DBL_MAX;
16
17
         for(int t=0;t<n;++t)</pre>
            val=max(val,(dp[n][u]-dp[t][u])
                   *1.0/(n-t));
20
         res=min(res,val);
      return res;
22
```

4.9 Rectilinear MST

```
1 / / 平面曼哈頓最小生成樹構造圖(去除非必要邊
                                                        17
                                                        18
   #define T int
   #define INF 0x3f3f3f3f
                                                        20
   struct point{
                                                        21
     T x, y;
                                                        22
     int id;//從0開始編號
                                                        23
     point(){}
                                                        25
     T dist(const point &p)const{
       return abs(x-p.x)+abs(y-p.y);
10
   };
12
   bool cmpx(const point &a,const point &b){
     return a.x<b.x||(a.x==b.x&&a.y<b.y);
13
14
15
   struct edge{
     int u,v;
16
     T cost;
     edge(int u,int v,T c):u(u),v(v),cost(c)
           {}
     bool operator<(const edge&e)const{</pre>
        return cost<e.cost:
20
     }
21
   };
   struct bit_node{
23
     T mi;
int id;
24
25
     bit_node(const T&mi=INF,int id=-1):mi(
26
           mi),id(id){}
   }:
   vector<bit_node> bit;
void bit_update(int i,const T&data,int id
29
      ){
for(;i;i-=i&(-i)){
        if(data<bit[i].mi)bit[i]=bit_node(</pre>
                                                        14
31
                                                        15
     }
                                                        16
                                                        17
33
   }
34
   int bit_find(int i,int m){
     bit_node x;
for(;i<=m;i+=i&(-i)) if(bit[i].mi<x.mi)</pre>
35
36
           x=bit[i];
37
38
   vector<edge> build_graph(int n,point p[]) 23
     vector<edge> e;//edge for MST
                                                        24
40
     for(int dir=0;dir<4;++dir){//4種座標變
41
42
        if(dir%2) for(int i=0;i<n;++i) swap(p</pre>
             [i].x,p[i].y);
if(dir==2) for(int i=0;i<n;++i)
43
              p[i].x=-p[i].x;
                                                        30
        sort(p,p+n,cmpx);
                                                        31
        vector<T> ga(n), gb;
for(int i=0;i<n;++i)ga[i]=p[i].y-p[i</pre>
                                                        32
46
                                                        33
              ].x;
        gb=ga, sort(gb.begin(),gb.end());
gb.erase(unique(gb.begin(),gb.end()),
47
48
                                                        36
              gb.end());
                                                        37
        int m=gb.size();
                                                        38
50
        bit=vector<bit_node>(m+1);
        int i=n-1;i>=0;--i){
  int pos=lower_bound(gb.begin(),gb.
    end(),ga[i])-gb.begin()+1;
  int ans=bit_find(pos,m);
                                                        39
51
52
                                                        42
          if(~ans)e.push_back(edge(p[i].id,p[
                                                        44
                ans].id,p[i].dist(p[ans])));
55
          bit_update(pos,p[i].x+p[i].y,i);
56
       }
                                                        47
58
     return e;
                                                        48
                                                        49
                                                        50
```

4.10 treeISO

```
const int MAXN=100005;
  const long long X=12327,P=0xdefaced;
  vector<int> g[MAXN];
  bool vis[MAXN];
  long long dfs(int u){//hash ver
                                               58
    vis[u]=1;
    vector<long long> tmp;
    for(auto v:g[u])if(!vis[v])tmp.PB(dfs(v
         ));
    if(tmp.empty())return 177;
    long long ret=4931;
    sort(tmp.begin(),tmp.end());
11
                                               65 }graph;
    for(auto v:tmp)ret=((ret*X)^v)%P;
12
    return ret;
```

```
4.11 一般圖最小權完美匹配
```

if(y!=p)c.emplace_back(dfs(y,x));

string dfs(int x,int p){

sort(c.begin(),c.end());
string ret("(");
for(auto &s:c)ret+=s;

vector<string> c;

for(int y:g[x])

return ret;

```
struct Graph {
  // Minimum General Weighted Matching (
    Perfect Match) 0-base
static const int MXN = 105;
  int n, edge[MXN][MXN];
  int match[MXN], dis[MXN], onstk[MXN];
  vector<int> stk;
  void init(int _n) {
     n = _n;
for (int i=0; i<n; i++)
       for (int j=0; j<n; j++)
edge[i][j] = 0;
  void add_edge(int u, int v, int w) {
     edge[u][v] = edge[v][u] = w;
  bool SPFA(int u){
  if (onstk[u]) return true;
  stk.push_back(u);
     onstk[u] = 1;
     for (int v=0; v<n; v++){
  if (u != v && match[u] != v && !</pre>
              onstk[v]){
           int m = match[v]:
          if (dis[m] > dis[u] - edge[v][m]
                 + edge[u][v]){
             dis[m] = dis[u] - edge[v][m] +
                   edge[u][v];
             onstk[v] = 1;
stk.push_back(v);
             if (SPFA(m)) return true;
             stk.pop_back();
             onstk[v] = 0;
          }
       }
     onstk[u] = 0;
     stk.pop_back();
     return false;
  int solve() {
     // find a match
for (int i=0; i<n; i+=2){
  match[i] = i+1, match[i+1] = i;</pre>
     for(;;){
       int found = 0;
for (int i=0; i<n; i++) dis[i] =
    onstk[i] = 0;
for (int i=0; i<n; i++){</pre>
          stk.clear();
          if (!onstk[i] && SPFA(i)){
             found = 1:
             while (stk.size()>=2){
               int u = stk.back(); stk.
                     pop_back();
                int v = stk.back(); stk.
                      pop_back();
               match[u] = v;
               match[v] = u;
            }
          }
       if (!found) break;
     int ret = 0;
     for (int i=0; i<n; i++)</pre>
       ret += edge[i][match[i]];
     ret /= 2;
     return ret;
```

4.12 全局最小割

```
51 };
  const int INF=0x3f3f3f3f;
   template<typename T>
  struct stoer_wagner{// 0-base
    static const int MAXN=150;
     T g[MAXN][MAXN], dis[MAXN];
     int nd[MAXN],n,s,t;
     void init(int _n){
       n=_n;
for(int i=0;i<n;++i)</pre>
          for(int j=0;j<n;++j)g[i][j]=0;</pre>
     void add_edge(int u,int v,T w){
       g[u][v]=g[v][u]+=w;
14
     T min cut(){
15
       T ans=INF;
16
       for(int i=0;i<n;++i)nd[i]=i;</pre>
       for(int ind,tn=n;tn>1;--tn){
          for(int i=1;i<tn;++i)dis[nd[i]]=0;</pre>
          for(int i=1;i<tn;++i){</pre>
20
            ind=i:
21
            for(int j=i;j<tn;++j){
  dis[nd[j]]+=g[nd[i-1]][nd[j]];</pre>
22
23
               if(dis[nd[ind]]<dis[nd[j]])ind=</pre>
24
25
26
            swap(nd[ind],nd[i]);
27
          if(ans>dis[nd[ind]])ans=dis[t=nd[
28
               ind]],s=nd[ind-1];
          for(int i=0;i<tn;++i)</pre>
29
            30
       return ans;
32
33
34 };
```

4.13 弦圖完美消除序列

```
struct chordal{
     static const int MAXN=1005;
     int n;// 0-base
vector<int>G[MAXN];
     int rank[MAXN],label[MAXN];
     bool mark[MAXN];
     void init(int _n){n=_n;
  for(int i=0;i<n;++i)G[i].clear();</pre>
     void add_edge(int u,int v){
  G[u].push_back(v);
  G[v].push_back(u);
11
     vector<int> MCS(){
        memset(rank,-1,sizeof(int)*n);
memset(label,0,sizeof(int)*n);
15
                                                          13
16
                                                         14
        priority_queue<pair<int,int> > pq;
for(int i=0;i<n;++i)pq.push(make_pair</pre>
17
18
                                                         16
              (0,i));
                                                         17
        for(int i=n-1;i>=0;--i)for(;;){
                                                         18
20
          int u=pq.top().second;pq.pop();
                                                         19
          if(~rank[u])continue;
22
          rank[u]=i;
23
           for(auto v:G[u])if(rank[v]==-1){
             pq.push(make_pair(++label[v],v)); 23
25
26
          break;
27
        vector<int> res(n);
28
        for(int i=0;i<n;++i)res[rank[i]]=i;</pre>
29
                                                         27
                                                         28
31
                                                         29
32
     bool check(vector<int> ord){//弦圖判定
        for(int i=0;i<n;++i)rank[ord[i]]=i;</pre>
        memset(mark,0,sizeof(bool)*n);
                                                         32
35
        for(int i=0;i<n;++i){</pre>
           vector<pair<int,int>
36
           for(auto u:G[ord[i]])if(!mark[u])
37
             tmp.push_back(make_pair(rank[u],u 35
38
                   ));
           sort(tmp.begin(),tmp.end());
40
          if(tmp.size()){
                                                         37
41
             int u=tmp[0].second;
                                                         38
             set<int> S;
42
                                                         39
             for(auto v:G[u])S.insert(v);
43
                                                          40
             for(size_t j=1;j<tmp.size();++j)</pre>
                                                         41
               if(!S.count(tmp[j].second))
45
                                                         42
                     return 0;
                                                         43
                                                         44
          mark[ord[i]]=1;
47
                                                         45
```

4.14 最小斯坦納樹 **DP**

return 1;

49

50 }

```
1 / / n 個點,其中r 個要構成斯坦納樹
2 //答案在max(dp[(1<<r)-1][k]) k=0~n-1
3 //p表示要構成斯坦納樹的點集
4 //0( n^3 + n*3^r + n^2*2^r )
   #define REP(i,n) for(int i=0;i<(int)n;++i</pre>
   const int MAXN=30,MAXM=8;// 0-base
const int INF=0x3f3f3f3f;
   int dp[1<<MAXM][MAXN];</pre>
   int g[MAXN][MAXN];//
void init(){memset(g,0x3f,sizeof(g));}
   void add_edge(int u,int v,int w){
11
     g[u][v]=g[v][u]=min(g[v][u],w);
12
   }
13
   void steiner(int n,int r,int *p){
   REP(k,n)REP(i,n)REP(j,n)
   g[i][j]=min(g[i][j],g[i][k]+g[k][j]);

14
16
      REP(i,n)g[i][i]=0;
17
      REP(i,r)REP(j,n)dp[1<<i][j]=g[p[i]][j];</pre>
      for(int i=1;i<(1<<r);++i){</pre>
        if(!(i&(i-1)))continue;
        REP(j,n)dp[i][j]=INF;
21
        REP(j,n){
  int tmp=INF;
22
23
           for(int s=i&(i-1);s;s=i&(s-1))
             tmp=min(tmp,dp[s][j]+dp[i^s][j]);
26
           REP(k,n)dp[i][k]=min(dp[i][k],g[j][
                 k]+tmp);
     }
28
29 }
```

4.15 最小樹形圖朱劉

```
1 template<typename T>
  struct zhu_liu{
   static const int MAXN=110,MAXM=10005;
    struct node{
      int u,v;
      T w,tag;
      node *1,*r;
      node(int u=0,int v=0,T w=0):u(u),v(v)
      ,w(w),tag(0),1(0),r(0){}
void down(){
         w+=tag;
         if(1)1->tag+=tag;
         if(r)r->tag+=tag;
         tag=0;
    }mem[MAXM];//靜態記憶體
node *pq[MAXN*2],*E[MAXN*2];
    int st[MAXN*2],id[MAXN*2],m;
    void init(int n){
      for(int i=1;i<=n;++i){</pre>
         pq[i]=E[i]=0, st[i]=id[i]=i;
      }m=0;
    node *merge(node *a, node *b){//skew
          heap
      if(!a||!b)return a?a:b;
      a->down(),b->down();
      if(b->w<a->w)return merge(b,a);
      swap(a->1,a->r):
      a->1=merge(b,a->1);
      return a;
    void add_edge(int u,int v,T w){
      if(u!=v)pq[v]=merge(pq[v],&(mem[m++]=
            node(u,v,w)));
    int find(int x,int *st){
      return st[x]==x?x:st[x]=find(st[x],st
    T build(int root,int n){
      T ans=0; int N=n, all=n; for(int i=1; i<=N; ++i){
         if(i==root||!pq[i])continue;
         while(pq[i]){
           pq[i]->down(),E[i]=pq[i];
           pq[i]=merge(pq[i]->1,pq[i]->r);
if(find(E[i]->u,id)!=find(i,id))
                 break;
         }
```

```
46
         if(find(E[i]->u,id)==find(i,id))
               continue;
          ans+=E[i]->w;
47
          if(find(E[i]->u,st)==find(i,st)){
            if(pq[i])pq[i]->tag-=E[i]->w;
pq[++N]=pq[i];id[N]=N;
51
            for(int u=find(E[i]->u,id);u!=i;u
                 =find(E[u]->u,id)){
              if(pq[u])pq[u]->tag-=E[u]->w;
id[find(u,id)]=N;
52
53
              pq[N]=merge(pq[N],pq[u]);
55
            st[N]=find(i,st);
            id[find(i,id)]=N;
         }else st[find(i,st)]=find(E[i]->u,
58
               st),--all;
59
       return all==1?ans:-INT MAX;//圖不連通
60
             就無解
61
62 };
```

4.16 穩定婚姻模板

2 for (i: 所有考生) {

設定在第0志願;

Q.push(考生i);

1 queue < int > Q;

```
while(Q.size()){
   當前考生=Q.front();Q.pop();
   while ( 此考生未分發 ) {
     指標移到下一志願;
    if ( 已經沒有志願 or 超出志願總數 )
10
        break;
     計算該考生在該科系加權後的總分;
11
    if (不符合科系需求) continue;
12
    if (目前科系有餘額) {
13
      依加權後分數高低順序將考生id加入科
14
          系錄取名單中;
15
      break;
16
    if (目前科系已額滿) {
17
      if ( 此考生成績比最低分數還高 ) {
        依加權後分數高低順序將考生id加入
19
           科系錄取名單;
        Q.push(被踢出的考生);
21
      }
22
    }
   }
23
24 }
```

5 Language

```
5.1
        CNF
  #define MAXN 55
  struct CNF{
    int s,x,y;//s->xy \mid s->x, if y==-1
    int cost;
    CNF(){}
CNF(int s,int x,int y,int c):s(s),x(x),
         y(y), cost(c){}
  };
8 int state; //規則數量
9 map<char, int> rule;//每個字元對應到的規
       则, 小寫字母為終端字符
  vector<CNF> cnf;
  void init(){
11
    state=0;
12
    rule.clear();
    cnf.clear();
15
  void add_to_cnf(char s,const string &p,
16
       int cost){
     /加入一個s -> 的文法,代價為cost
    if(rule.find(s)==rule.end())rule[s]=
18
         state++:
    for(auto c:p)if(rule.find(c)==rule.end
19
         ())rule[c]=state++;
    if(p.size()==1){
      cnf.push_back(CNF(rule[s],rule[p
           [0]],-1,cost));
    }else{
22
      int left=rule[s];
```

```
int sz=p.size();
       for(int i=0;i<sz-2;++i){</pre>
          cnf.push back(CNF(left,rule[p[i]],
               state,0));
       cnf.push_back(CNF(left,rule[p[sz-2]],
29
             rule[p[sz-1]],cost));
    }
30
31
   vector<long long> dp[MAXN][MAXN];
  vector<bool> neg_INF[MAXN][MAXN];//如果花
33
         費是負的可能會有無限小的情形
   void relax(int 1,int r,const CNF &c,long
34
     long cost, bool neg_c=0){
if(!neg_INF[1][r][c.s]&&(neg_INF[1][r][c.x]||cost<dp[1][r][c.s])){</pre>
35
        if(neg_c||neg_INF[1][r][c.x]){
          dp[1][r][c.s]=0;
neg_INF[1][r][c.s]=true;
       }else dp[l][r][c.s]=cost;
    }
41
   void bellman(int l,int r,int n){
43
     for(int k=1;k<=state;++k)</pre>
       for(auto c:cnf)
          if(c.y==-1)relax(1,r,c,dp[1][r][c.x
45
                ]+c.cost,k==n);
   void cyk(const vector<int> &tok){
     for(int i=0;i<(int)tok.size();++i){
  for(int j=0;j<(int)tok.size();++j){
    dp[i][j]=vector<long long>(state+1,
49
50
               INT_MAX);
          neg_INF[i][j]=vector<bool>(state+1,
51
                false);
       dp[i][i][tok[i]]=0;
       bellman(i,i,tok.size());
     for(int r=1;r<(int)tok.size();++r){</pre>
       for(int l=r-1;1>=0;--1){
          for(int k=1;k<r;++k)</pre>
59
            for(auto c:cnf)
              if(~c.y)relax(1,r,c,dp[1][k][c.
60
                    x]+dp[k+1][r][c.y]+c.cost)
          bellman(l,r,tok.size());
62
63
64 }
```

6 Linear Programming

6.1 simplex

```
/*target:
       max \setminus sum_{j=1}^n A_{0,j}*x_j
    condition:
       \sum_{j=1}^n A_{i,j}*x_j <= A_{i,0} | i
               =1~m
       x_j >= 0 |j=1~n
    VDB = vector<double>*/
    template < class VDB > VDB simplex(int m,int n,vector < VDB > a){
       vector<int> left(m+1), up(n+1);
iota(left.begin(), left.end(), n);
       iota(ipt.begin(), ipt.end(), 0);
auto pivot = [&](int x, int y){
  swap(left[x], up[y]);
  auto k = a[x][y]; a[x][y] = 1;
           vector<int> pos;
for(int j = 0; j <= n; ++j){
    a[x][j] /= k;</pre>
              if(a[x][j] != 0) pos.push_back(j);
           for(int i = 0; i <= m; ++i){
  if(a[i][y]==0 || i == x) continue;</pre>
               k = a[i][y], a[i][y] = 0;
              23
          }
       for(int x,y;;){
  for(int i=x=1; i <= m; ++i)
    if(a[i][0]<a[x][0]) x = i;</pre>
          if(a[x][0]>=0) break;
for(int j=y=1; j <= n; ++j)
   if(a[x][j]<a[x][y]) y = j;
if(a[x][y]>=0) return VDB();//
   infeasible
31
32
```

```
pivot(x, y);
     for(int x,y;;){
35
       for(int j=y=1; j <= n; ++j)</pre>
       if(a[0][j] > a[0][y]) y = j;
if(a[0][y]<=0) break;</pre>
       for(int i=1; i<=m; ++i) if(a[i][y] >
            0)
         if(x == -1) return VDB();//unbounded
       pivot(x, y);
45
    VDB ans(n + 1);
for(int i = 1; i <= m; ++i)</pre>
       if(left[i] <= n) ans[left[i]] = a[i</pre>
            ][0];
     ans[0] = -a[0][0];
     return ans;
```

void gcd(const T &a,const T &b,T &d,T &x,

7 Number Theory

7.1 basic

template<typename T>

T &y){

```
if(!b) d=a,x=1,y=0;
     else gcd(b,a\%b,d,y,x), y=x*(a/b);
   long long int phi[N+1];
   void phiTable()(
   for(int i=1;i<=N;i++)phi[i]=i;
   for(int i=1;i<=N;i++)for(x=i*2;x<=N;x+=</pre>
           i)phi[x]-=phi[i];
   void all_divdown(const LL &n) {// all n/x 101
     for(LL a=1;a<=n;a=n/(n/(a+1))){</pre>
       // dosomething;
13
14
15
   const int MAXPRIME = 1000000;
   int iscom[MAXPRIME], prime[MAXPRIME],
        primecnt:
   int phi[MAXPRIME], mu[MAXPRIME];
   void sieve(void){
     memset(iscom,0,sizeof(iscom));
     phi[1] = mu[1] = 1;
for(int i=2;i<MAXPRIME;++i) {</pre>
        if(!iscom[i]) {
24
25
          prime[primecnt++] = i;
          mu[i] = -1;
          phi[i] = i-1;
        for(int j=0;j<primecnt;++j) {
  int k = i * prime[j];
  if(k>=MAXPRIME) break;
          iscom[k] = prime[j];
33
          if(i%prime[j]==0) {
            mu[k] = 0;
             phi[k] = phi[i] * prime[j];
35
             break;
          } else {
37
            mu[k] = -mu[i];
38
            phi[k] = phi[i] * (prime[j]-1);
     }
42
   }
43
   bool g_test(const LL &g, const LL &p,
        const vector<LL> &v) {
      for(int i=0;i<v.size();++i)</pre>
47
        if(modexp(g,(p-1)/v[i],p)==1)
          return false;
     return true;
49
51
   LL primitive_root(const LL &p) {
     if(p==2) return 1;
53
     vector<LL> v;
     Factor(p-1,v);
     v.erase(unique(v.begin(), v.end()), v.
55
           end());
      for(LL g=2;g<p;++g)</pre>
        if(g_test(g,p,v))
     return g;
puts("primitive_root NOT FOUND");
     return -1;
```

```
LL d,x,y;
     gcd(a,n,d,x,y);
return d==1 ? (x+n)%n : -1;
   int inv[maxN];
   LL invtable(int n, LL P){
     inv[1]=1;
     for(int i=2;i<n;++i)
  inv[i]=(P-(P/i))*inv[P%i]%P;</pre>
74
   }
75
   LL log_mod(const LL &a, const LL &b,
         const LL &p) {
      // a ^ x = b ( mod p )
      int m=sqrt(p+.5), e=1;
     LL v=inv(modexp(a,m,p), p);
     map<LL,int> x;
      x[1]=0;
      for(int i=1;i<m;++i) {</pre>
        e = LLmul(e,a,p);
        if(!x.count(e)) x[e] = i;
85
      for(int i=0:i<m:++i) {</pre>
        if(x.count(b)) return i*m + x[b];
        b = LLmul(b, v, p);
      return -1;
   LL Tonelli_Shanks(const LL &n, const LL &
        p) \{ x^2 = n \pmod{p} \}
     LL Q = p-1;
     while( !(Q&1) ) { Q>>=1; ++S; }
if(S==1) return modexp(n%p,(p+1)/4,p);
102
      for(;Legendre(z,p)!=-1;++z)
103
     LL c = modexp(z,Q,p);
LL R = modexp(n%p,(Q+1)/2,p), t =
104
105
           modexp(n%p,Q,p);
     int M = S;
     while(1) {
107
       if(t==1) return R;
LL b = modexp(c,1L<<(M-i-1),p);
108
109
        R = LLmul(R,b,p);
        t = LLmul(LLmul(b,b,p), t, p);
        c = LLmul(b,b,p);
113
       M = i:
114
     return -1;
115
116
   template<typename T>
118
119 T Euler(T n){
     T ans=n;
for(T i=2;i*i<=n;++i){
120
121
        if(n%i==0){
122
          ans=ans/i*(i-1);
123
          while(n%i==0)n/=i;
125
126
     if(n>1)ans=ans/n*(n-1);
127
     return ans;
128
   //Chinese_remainder_theorem
132
   template<typename T>
   T pow_mod(T n,T k,T m){
133
      T ans=1;
134
      for(n=(n>=m?n%m:n);k;k>>=1){
135
        if(k&1)ans=ans*n%m;
137
        n=n*n%m;
138
     return ans;
139
140
   template<typename T>
141
   T crt(vector<T> &m, vector<T> &a){
142
     T M=1,tM,ans=0;
      for(int i=0;i<(int)m.size();++i)M*=m[i</pre>
     ];
for(int i=0;i<(int)a.size();++i){
145
        tM=M/m[i];
146
        ans=(ans+(a[i]*tM%M)*pow_mod(tM,Euler
             (m[i])-1,m[i])%M)%M;
        /*如果m[i]是質數·Euler(m[i])-1=m[i
             ]-2, 就不用算Euler了*/
```

62 int Legendre (const LL &a, const LL &p) {

LL inv(const LL &a, const LL &n) {

return modexp(a%p,(p-1)/2,p); }

```
150
      return ans;
151
   | }
152
153
   //java code
    //求sqrt(N)的 連分 數
154
   public static void Pell(int n){
155
      BigInteger N,p1,p2,q1,q2,a0,a1,a2,g1,g2
156
            ,h1,h2,p,q;
      g1=q2=p1=BigInteger.ZERO;
      h1=q1=p2=BigInteger.ONE; 9
a0=a1=BigInteger.valueOf((int)Math.sqrt 10
158
159
            (1.0*n));
      BigInteger ans=a0.multiply(a0);
160
      if(ans.equals(BigInteger.valueOf(n))){
16
         System.out.println("No solution!");
162
163
         return ;
164
      while(true){
165
         g2=a1.multiply(h1).substract(g1);
166
         h2=N.substract(g2.pow(2)).divide(h1);
16
         a2=g2.add(a0).divide(h2);
         p=a1.multiply(p2).add(p1);
q=a1.multiply(q2).add(q1);
if(p.pow(2).substract(N.multiply(q.pow(2))).compareTo(BigInteger.
169
170
171
               ONE)==0)break;
         g1=g2;h1=h2;a1=a2;
         p1=p2;p2=p;
173
174
         q1=q2;q2=q;
175
176
      System.out.println(p+" "+q);
```

bit set

```
void sub_set(int S){
    int sub=S;
     do{
       //對某集合的子集合的處理
       sub=(sub-1)&S;
    }while(sub!=S);
  void k_sub_set(int k,int n){
  int comb=(1<<k)-1,S=1<<n;</pre>
     while(comb<S){
       //對大小為k的子集合的處理
11
       int x=comb&-comb,y=comb+x;
       comb = ((comb\&\sim y)/x>>1)|y;
15 }
```

cantor expansion

```
int factorial[MAXN];
   void init(){
     factorial[0]=1;
     for(int i=1;i<=MAXN;++i)factorial[i]=</pre>
            factorial[i-1]*i;
   int encode(const vector<int> &s){
     int n=s.size(),res=0;
for(int i=0;i<n;++i){</pre>
        int t=0;
int t=0;
for(int j=i+1;j<n;++j)
    if(s[j]<s[i])++t;
res+=t*factorial[n-i-1];</pre>
13
     return res:
14
15
   vector<int> decode(int a,int n){
     vector<int> res;
     vector<bool> vis(n,0);
     for(int i=n-1;i>=0;--i){
        int t=a/factorial[i],j;
20
        for(j=0;j<n;++j)</pre>
21
           if(!vis[j]){
             if(t==0)break;
24
25
        res.push_back(j);
26
        vis[i]=1;
        a%=factorial[i];
     return res;
```

find real root

```
double get(const vector<double>&coef,
         double x){
      double e = 1, s = 0;
for(auto i : coef) s += i*e, e *= x;
                                                             10
      return s;
                                                             11
   double find(const vector<double>&coef,
    int n, double lo, double hi){
    double sign_lo, sign_hi;
    if( !(sign_lo = sign(get(coef,lo))) )
             return lo;
      if( !(sign_hi = sign(get(coef,hi))) )
      return hi;

if(sign_lo * sign_hi > 0) return INF;

for(int stp = 0; stp < 100 && hi - lo >

eps; ++stp){

double m = (lo+hi)/2.0;
17
         int sign_mid = sign(get(coef,m));
         if(!sign_mid) return m;
21
         if(sign_lo*sign_mid < 0) hi = m;</pre>
22
         else lo = m;
23
      return (lo+hi)/2.0;
   vector<double> cal(vector<double>coef,
         int n){
                                                             13
      vector<double>res;
28
                                                             14
      if(n == 1){
29
                                                             15
         if(sign(coef[1])) res.pb(-coef[0]/
                                                             16
               coef[1]);
         return res
                                                             18
32
      vector<double>dcoef(n);
33
                                                             20
      for(int i = 0; i < n; ++i) dcoef[i] =
    coef[i+1]*(i+1);</pre>
                                                             21
34
       vector<double>droot = cal(dcoef, n-1);
      droot.insert(droot.begin(), -INF);
36
      droot.pb(INF);
37
      for(int i = 0; i+1 < droot.size(); ++i)</pre>
38
         double tmp = find(coef, n, droot[i],
39
               droot[i+1]);
        if(tmp < INF) res.pb(tmp);</pre>
41
42
      return res;
                                                             32
   }
                                                             33
43
                                                             34
   int main () {
      vector<double>ve;
47
      vector<double>ans = cal(ve, n);
                                                             37
      // 視情況把答案 +eps, 避免 -0
                                                             38
49 }
```

 $// an*x^n + ... + a1x + a0 = 0;$

}

int sign(double x){
 return x < -eps ? -1 : x > eps;

LinearCongruence

```
pair<LL,LL> LinearCongruence(LL a[],LL b
     [],LL m[],int n) {
// a[i]*x = b[i] ( mod m[i] )
     for(int i=0;i<n;++i) {</pre>
       LL x, y, d = extgcd(a[i],m[i],x,y);

if(b[i]%d!=0) return make_pair(-1LL,0
            LĹ);
       m[i] /= d;
       b[i] = LLmul(b[i]/d,x,m[i]);
     LL lastb = b[0], lastm = m[0];
     for(int i=1;i<n;++i) {</pre>
10
       LL x, y, d = extgcd(m[i],lastm,x,y);
12
       if((lastb-b[i])%d!=0) return
             make_pair(-1LL,0LL);
       lastb = LLmul((lastb-b[i])/d,x,(lastm
13
             /d))*m[i];
       lastm = (lastm/d)*m[i];
       lastb = (lastb+b[i])%lastm;
15
17
     return make_pair(lastb<0?lastb+lastm:</pre>
          lastb,lastm);
18 }
```

63

65

67

Lucas

```
return f[n]*inv(f[m],p)%p*inv(f[n-m],p)%
      р;
11 L(11 n, 11 m, 11 p){
 if(!m) return 1;
 return C(n%p,m%p,p)*L(n/p,m/p,p)%p;
if(!n)return 1;
  ll res=Wilson(n/p, p);
if((n/p)%2) return res*(p-f[n%p])%p;
  return res*f[n%p]%p; //(p-1)!%p=-1
```

Matrix

```
1 template < typename T>
  struct Matrix{
     using rt = std::vector<T>;
     using mt = std::vector<rt>;
     using matrix = Matrix<T>;
     int r,c;
     mt m:
     Matrix(int r,int c):r(r),c(c),m(r,rt(c)
           ){}
     rt& operator[](int i){return m[i];}
     matrix operator+(const matrix &a){
        matrix rev(r,c);
        for(int i=0;i<r;++i)</pre>
          for(int j=0;j<c;++j)</pre>
            rev[i][j]=m[i][j]+a.m[i][j];
        return rev;
     matrix operator-(const matrix &a){
        matrix rev(r,c);
       for(int i=0;ixr;++i)
  for(int j=0;j<c;++j)
    rev[i][j]=m[i][j]-a.m[i][j];</pre>
     matrix operator*(const matrix &a){
        matrix rev(r,a.c);
       matrix tmp(a.c,a.r);
for(int i=0;i<a.r;++i)</pre>
          for(int j=0;j<a.c;++j)
  tmp[j][i]=a.m[i][j];</pre>
        for(int i=0;i<r;++i)</pre>
          for(int j=0;j<a.c;++j)
  for(int k=0;k<c;++k)</pre>
               rev.m[i][j]+=m[i][k]*tmp[j][k];
        return rev;
     bool inverse(){
        Matrix t(r,r+c);
        for(int y=0;y<r;y++){
  t.m[y][c+y] = 1;
  for(int x=0;x<c;++x)</pre>
             t.m[y][x]=m[y][x];
        if(!t.gas())
          return false;
        for(int y=0;y<r;y++)</pre>
          for(int x=0;x<c;++x)</pre>
             m[y][x]=t.m[y][c+x]/t.m[y][y];
     T gas(){
        vector<T> lazy(r,1);
        bool sign=false;
52
        for(int i=0;i<r;++i){</pre>
          if( m[i][i]==0 ){
             while(j<r&&!m[j][i])j++;</pre>
56
57
             if(j==r)continue;
             m[i].swap(m[j]);
             sign=!sign;
           for(int j=0;j<r;++j){</pre>
             if(i==j)continue
             lazy[j]=lazy[j]*m[i][i];
             T mx=m[j][i];
for(int k=0;k<c;++k)
               \texttt{m[j][k]=m[j][k]*m[i][i]-m[i][k}
66
          }
68
        T det=sign?-1:1;
for(int i=0;i<r;++i){</pre>
69
70
          det = det*m[i][i];
          det = det/lazy[i];
          for(auto &j:m[i])j/=lazy[i];
        return det;
```

77 | };

```
7.8 MillerRobin
1 ULL LLmul(ULL a, ULL b, const ULL &mod) {
     LL ans=0;
     while(b) {
       if(b&1) {
          ans+=a;
          if(ans>=mod) ans-=mod;
       a < <=1, b>>=1;
       if(a>=mod) a-=mod;
     return ans:
  ULL mod_mul(ULL a,ULL b,ULL m){
    a%=m,b%=m;/* fast for m < 2^58 */
    ULL y=(ULL)((double)a*b/m+0.5);
13
14
15
     ULL r=(a*b-y*m)%m;
     return r<0?r+m:r;</pre>
18
  template < typename T>
T pow(T a,T b,T mod){//a^b%mod
19
20
     T ans=1;
     for(;b;a=mod_mul(a,a,mod),b>>=1)
       if(b&1)ans=mod_mul(ans,a,mod);
     return ans;
25 }
  int sprp[3]={2,7,61};//int範圍可解
27
  int llsprp
        [7] = \{2,325,9375,28178,450775,9780504,
  1795265022};//至少unsigned long long範圍
   template<typename T>
   bool isprime(T n,int *sprp,int num){
     if(n==2)return 1;
     if(n<2||n%2==0)return 0;
     int t=0;
34
     T u=n-1:
     for(;u%2==0;++t)u>>=1;
for(int i=0;i<num;++i){</pre>
35
36
        T a=sprp[i]%n;
       if(a==0||a==1||a==n-1)continue;
          x=pow(a,u,n);
        if (x=1) | x=n-1) continue;
41
        for(int j=0;j<t;++j){</pre>
          x=mod_mul(x,x,n);
if(x==1)return 0;
42
43
          if(x==n-1)break;
46
        if(x==n-1)continue;
47
       return 0;
48
     return 1;
49
```

7.9 NTT

```
2615053605667*(2^18)+1,3
  15*(2^27)+1,31
  479*(2^21)+1,3
  7*17*(2^23)+1,3
3*3*211*(2^19)+1,5
  25*(2^22)+1,3
  template < typename T, typename VT = vector < T >
  struct NTT{
     const T P.G:
    NTT(T p=(1<<23)*7*17+1,T g=3):P(p),G(g)
10
          {}
     unsigned bit_reverse(unsigned a,int len
11
       //Look FFT.cpp
13
    T pow_mod(T n,T k,T m){
14
       T ans=1:
15
       for(n=(n>=m?n%m:n);k;k>>=1){
16
         if(k&1)ans=ans*n%m;
         n=n*n%m;
19
20
       return ans;
21
     void ntt(bool is_inv,VT &in,VT &out,int 38
          N){
23
       int bitlen=__lg(N);
       for(int i=0;i<N;++i)out[bit_reverse(i</pre>
             ,bitlen)]=in[i];
       for(int step=2,id=1;step<=N;step</pre>
25
            <<=1,++id){
```

```
26
          T wn=pow_mod(G,(P-1)>>id,P),wi=1,u, 44
          t;
const int mh=step>>1;
27
          for(int i=0;i<mh;++i){</pre>
28
             for(int j=i;j<N;j+=step){</pre>
29
               u=out[j],t=wi*out[j+mh]%P;
               out[j]=u+t;
               out[j+mh]=u-t;
               if(out[j]>=P)out[j]-=P;
33
               if(out[j+mh]<0)out[j+mh]+=P;</pre>
34
            wi=wi*wn%P;
          }
38
       if(is_inv){
   for(int i=1;i<N/2;++i)swap(out[i],</pre>
39
               out[N-i]);
          T invn=pow_mod(N,P-2,P);
42
          for(int i=0;i<N;++i)out[i]=out[i]*</pre>
                invn%P:
43
     }
44
45 };
```

7.10 Simpson

```
double simpson(double a,double b){
     double c=a+(b-a)/2;
     return (F(a)+4*F(c)+F(b))*(b-a)/6;
  double asr(double a, double b, double eps,
        double A){
    double c=a+(b-a)/2;
double L=simpson(a,c),R=simpson(c,b);
    if( abs(L+R-A)<15*eps )
  return L+R+(L+R-A)/15.0;</pre>
    return asr(a,c,eps/2,L)+asr(c,b,eps/2,R
10
  double asr(double a,double b,double eps){
13
     return asr(a,b,eps,simpson(a,b));
```

外星模運算 7.11

```
| //a[0]^(a[1]^a[2]^...)
| #define maxn 1000000
   int euler[maxn+5];
   bool is_prime[maxn+5];
   void init_euler(){
     is_prime[1]=1;//一不是質數
     for(int i=1;i<=maxn;i++)euler[i]=i;</pre>
     for(int i=2;i<=maxn;i++){</pre>
        if(!is_prime[i]){//是質數
          euler[i]--
          for(int j=i<<1;j<=maxn;j+=i){</pre>
11
            is_prime[j]=1;
euler[j]=euler[j]/i*(i-1);
12
13
14
15
       }
     }
17
18
   LL pow(LL a, LL b, LL mod){//a^b%mod
     LL ans=1;
for(;b;a=a*a%mod,b>>=1)
19
       if(b&1)ans=ans*a%mod;
     return ans;
   bool isless(LL *a,int n,int k){
24
     if(*a==1)return k>1:
25
     if(--n==0)return *a<k;</pre>
     int next=0;
     for(LL b=1;b<k;++next)</pre>
     return isless(a+1,n,next);
31
   LL high pow(LL *a, int n, LL mod) {
32
     if(*a==1||--n==0)return *a%mod;
33
     int k=0,r=euler[mod];
     for(LL tma=1;tma!=pow(*a,k+r,mod);++k)
        tma=tma*(*a)%mod;
36
     if(isless(a+1,n,k))return pow(*a,
     high_pow(a+1,n,k),mod);
int tmd=high_pow(a+1,n,r), t=(tmd-k+r)%
     return pow(*a,k+t,mod);
41 LL a[1000005];
42 int t, mod;
43 int main(){
```

```
init euler();
scanf("%d",&t);
#define n 4
while(t--){
  for(int i=0;i<n;++i)scanf("%lld",&a[i</pre>
  ]);
scanf("%d",&mod);
  printf("%lld\n",high_pow(a,n,mod));
return 0;
```

7.12 大數取模

45

46

47

48

49

50

51

52

```
1 LL exp(LL x,LL y,LL p){
2     if(y == 0) return 1;
       if(y & 1) return (exp(x,y-1,p)*x) % p
             ;//y is odd
        else{
            LL temp = exp(x,y/2,p);
return (temp*temp) % p;
  LL calcmod(LL index,LL p){
       if(index == 0) return base[index]-'0'
10
        LL single = calcmod(index-1,p)*10;
11
        return (single%p + base[index]-'0')%p
12
```

7.13 數位統計

```
ı | 11 d[65], dp[65][2];//up區間是不是完整
  11 dfs(int p,bool is8,bool up){
    if(!p)return 1; // 回傳@是不是答案
    if(!up&&~dp[p][is8])return dp[p][is8];
    int mx = up?d[p]:9;//可以用的有那些
    ll ans=0;
    for(int i=0;i<=mx;++i){</pre>
      if( is8&&i==7 )continue
      ans += dfs(p-1,i==8,up&&i==mx);
10
    if(!up)dp[p][is8]=ans;
11
12
    return ans;
13
  11 f(11 N){
14
    int k=0;
    while(N){
               // 把數字先分解到陣列
      d[++k] = N%10;
      N/=10:
    return dfs(k,false,true);
20
```

7.14 質因數分解

22

```
I LL func(const LL n,const LL mod,const int
    return (LLmul(n,n,mod)+c+mod)%mod;
  LL pollorrho(const LL n, const int c) {//
       循環節長度
    LL a=1, b=1;
    a=func(a,n,c)%n;
    b=func(b,n,c)%n; b=func(b,n,c)%n; while(gcd(abs(a-b),n)==1) {
      a=func(a,n,c)%n;
      b=func(b,n,c)%n; b=func(b,n,c)%n;
13
    return gcd(abs(a-b),n);
14
15
  void prefactor(LL &n, vector<LL> &v) {
16
    for(int i=0;i<12;++i) {</pre>
      while(n%prime[i]==0)
        v.push_back(prime[i]);
19
20
         n/=prime[i];
    }
  void smallfactor(LL n, vector<LL> &v) {
    if(n<MAXPRIME) {</pre>
      while(isp[(int)n]) {
         v.push_back(isp[(int)n]);
```

```
n/=isp[(int)n];
                                                      25
30
                                                      26
                                                      27
31
       v.push back(n);
32
     } else {
                                                      28
       for(int i=0;i<primecnt&&prime[i]*</pre>
33
                                                      29
             prime[i]<=n;++i) {</pre>
                                                      30
          while(n%prime[i]==0)
                                                      31
35
            v.push_back(prime[i]);
                                                      32
36
            n/=prime[i];
                                                      33
37
                                                      34
       if(n!=1) v.push_back(n);
39
  }
41
                                                      38
   void comfactor(const LL &n, vector<LL> &v
43
     if(n<1e9) {
45
       smallfactor(n,v);
                                                      43
46
        return;
47
                                                      44
     if(Isprime(n)) {
                                                      45
       v.push_back(n);
       return;
51
                                                      47
52
     LL d:
                                                      48
     for(int c=3;;++c) {
53
                                                      49
       d = pollorrho(n,c);
54
                                                      50
55
       if(d!=n) break;
                                                      51
     comfactor(d,v);
57
                                                      52
58
     comfactor(n/d,v);
                                                      53
59
  }
                                                      54
60
   void Factor(const LL &x, vector<LL> &v) {
61
     LL n = x;
     if(n==1) { puts("Factor 1"); return; }
                                                      57
64
     prefactor(n,v);
                                                      58
65
     if(n==1) return;
                                                      59
     comfactor(n,v);
66
     sort(v.begin(),v.end());
67
68
  }
                                                      62
   void AllFactor(const LL &n, vector<LL> &v)
                                                      63
     vector<LL> tmp:
     Factor(n,tmp);
                                                      64
72
                                                      65
     v.clear();
     v.push back(1);
                                                      67
75
     int len;
76
     LL now=1;
     for(int i=0;i<tmp.size();++i) {</pre>
                                                      68
77
       if(i==0 || tmp[i]!=tmp[i-1]) {
  len = v.size();
                                                      69
78
          now = 1;
                                                      71
                                                      72
82
       now*=tmp[i];
        for(int j=0;j<len;++j)</pre>
83
                                                      73
          v.push_back(v[j]*now);
                                                      74
84
                                                      75
85
86 }
                                                      76
                                                      77
                                                      78
```

8 String

8.1 AC 自動機

```
template < char L='a', char R='z'>
                                                       85
  class ac_automaton{
                                                       86
     struct joe{
       int next[R-L+1],fail,efl,ed,cnt_dp,
             vis
                                                       87
       joe():ed(0),cnt_dp(0),vis(0){
  for(int i=0;i<=R-L;++i)next[i]=0;</pre>
                                                       88
                                                       89
       }
                                                       90
  public:
                                                       91
     std::vector<joe> S;
                                                       92
     std::vector<int> q;
11
                                                       93
     int as.ae.vt:
     ac_automaton():S(1),qs(0),qe(0),vt(0){}
13
     void clear(){
       q.clear();
                                                       97
       S.resize(1);
16
17
       for(int i=0;i<=R-L;++i)S[0].next[i</pre>
                                                       98
             1=0:
                                                       99
       S[0].cnt_dp=S[0].vis=qs=qe=vt=0;
                                                      100
     void insert(const char *s){
                                                      101
       int o=0;
for(int i=0,id;s[i];++i){
                                                      102
22
                                                      103
          id=s[i]-L:
23
                                                      104
          if(!S[o].next[id]){
```

79

80 81

82

83

id=s[i]-L;

p=S[p].next[id];

S[p].vis=vt;
ans+=S[p].ed;

[t].efl){

/*把AC自動機變成真的自動機*/

S[t].vis=vt;

}

return ans;

while(!S[p].next[id]&&p)p=S[p].fail

for(t=S[p].efl;~t&&S[t].vis!=vt;t=S

ans+=S[t].ed;/*因為都走efL邊所以

if(!S[p].next[id])continue;

if(S[p].ed&&S[p].vis!=vt){

保證匹配成功*/

```
S.push_back(joe());
                                          105
      S[o].next[id]=S.size()-1;
                                          106
                                          107
    o=S[o].next[id];
                                          108
                                          109
  ++S[o].ed;
                                          110
void build_fail(){
                                          111
 S[0].fail=S[0].efl=-1;
                                          112 };
 q.clear();
 q.push_back(0);
  ++qe;
  while(qs!=qe){
    int pa=q[qs++],id,t;
for(int i=0;i<=R-L;++i){</pre>
      t=S[pa].next[i];
      if(!t)continue;
      id=S[pa].fail;
      while(~id&&!S[id].next[i])id=S[id
           1.fail;
      S[t].fail=~id?S[id].next[i]:0;
S[t].efl=S[S[t].fail].ed?S[t].
    fail:S[S[t].fail].efl;
      q.push_back(t);
   }
 }
/*DP出每個前綴在字串s出現的次數並傳回所
     有字串被s匹配成功的次數O(N+M)*/
int match_0(const char *s){
 int ans=0,id,p=0,i;
for(i=0;s[i];++i){
    id=s[i]-L;
    while(!S[p].next[id]&&p)p=S[p].fail
    if(!S[p].next[id])continue;
    p=S[p].next[id];
++S[p].cnt_dp;/*匹配成功則它所有後
         綴都可以被匹配(DP計算)*/
  for(i=qe-1;i>=0;--i){
    ans+=S[q[i]].cnt_dp*S[q[i]].ed;
if(~S[q[i]].fail)S[S[q[i]].fail].
         cnt_dp+=S[q[i]].cnt_dp;
 return ans;
/*多串匹配走efL邊並傳回所有字串被s匹配
     成功的次數O(N*M^1.5)*/
int match_1(const char *s)const{
  int ans=0,id,p=0,t;
  for(int i=0;s[i];++i){
    id=s[i]-L;
    while(!S[p].next[id]&&p)p=S[p].fail
    if(!S[p].next[id])continue;
    p=S[p].next[id];
    if(S[p].ed)ans+=S[p].ed;
    for(t=S[p].efl;~t;t=S[t].efl){
      ans+=S[t].ed;/*因為都走efl邊所以
           保證匹配成功*/
   }
  return ans;
/*枚舉(s的子字串nA)的所有相異字串各恰一
     次並傳回次數O(N*M^(1/3))*/
int match_2(const char *s){
 int ans=0,id,p=0,t;
  ++vt;
  /*把戳記vt+=1 · 只要vt沒溢位 · 所有S[p
       ].vis==vt就會變成false
  這種利用vt的方法可以0(1)歸零vis陣列*/
  for(int i=0;s[i];++i){
```

8.2 hash

void evolution(){

for(qs=1;qs!=qe;){

int p=q[qs++];
for(int i=0;i<=R-L;++i)</pre>

if(S[p].next[i]==0)S[p].next[i]=S

[S[p].fail].next[i];

```
1 #define MAXN 1000000
  #define mod 1073676287
  /*mod 必須要是質數*/
  typedef long long T;
  char s[MAXN+5];
  T h[MAXN+5];/*hash陣列*/
  T h_base[MAXN+5];/*h_base[n]=(prime^n)%
       mod*
  void hash_init(int len,T prime){
    h_base[0]=1;
    for(int i=1;i<=len;++i){</pre>
      h[i]=(h[i-1]*prime+s[i-1])%mod;
      h_base[i]=(h_base[i-1]*prime)%mod;
13
14 }
15 T get_hash(int l,int r){/*閉區間寫法・設
       編號為0 ~ Len-1*/
    return (h[r+1]-(h[l]*h_base[r-l+1])%mod
         +mod)%mod:
```

8.3 KMP

```
/*產生fail function*/
  void kmp_fail(char *s,int len,int *fail){
    int id=-1:
     fail[0]=-1;
    for(int i=1;i<len;++i){</pre>
       while(~id&&s[id+1]!=s[i])id=fail[id];
       if(s[id+1]==s[i])++id;
       fail[i]=id;
    }
10 }
ıı /*以字串B匹配字串A·傳回匹配成功的數量(用
        B的fail)*
  int kmp_match(char *A,int lenA,char *B,
    int lenB,int *fail){
    int id=-1,ans=0;
for(int i=0;i<lenA;++i){</pre>
14
       while(~id&&B[id+1]!=A[i])id=fail[id];
       if(B[id+1]==A[i])++id;
       if(id==lenB-1){/*匹配成功*/
17
         ++ans, id=fail[id];
21
    return ans;
```

8.4 manacher

```
1 //原字串: asdsasdsa
2 //先把字串變成這樣: @#a#s#d#s#a#s#d#s#a#
3 void manacher(char *s,int len,int *z){
    int l=0,r=0;
    for(int i=1;i<len;++i){
        z[i]=r>i?min(z[2*1-i],r-i):1;
        while(s[i+z[i]]==s[i-z[i]])++z[i];
    if(z[i]+i>r)r=z[i]+i,l=i;
    }//ans = max(z)-1
```

8.5 minimal string rotation

```
int min_string_rotation(const string &s){
  int n=s.size(),i=0,j=1,k=0;
  while(i<n&&j<n&&k<n){
     int t=s[(i+k)%n]-s[(j+k)%n];
     ++k;
  if(t){
     if(t>0)i+=k;
     else j+=k;
}
```

```
if(i==j)++j;
10
        k=0:
     }
11
12
    }
    return min(i,j);//最小循環表示法起始位
13
```

reverseBWT

```
const int MAXN = 305, MAXC = 'Z';
int ranks[MAXN], tots[MAXC], first[MAXC];
   void rankBWT(const string &bw){
     memset(ranks,0,sizeof(int)*bw.size());
     memset(tots,0,sizeof(tots);
     for(size_t i=0;i<bw.size();++i)</pre>
       ranks[i] = tots[int(bw[i])]++;
  void firstCol(){
     memset(first,0,sizeof(first));
     int totc = 0;
for(int c='A';c<='Z';++c){
   if(!tots[c]) continue;
   if(!tots[c]) continue;
       first[c] = totc;
totc += tots[c];
14
15
16
     }
   string reverseBwt(string bw,int begin){
19
     rankBWT(bw), firstCol();
     int i_= begin; //原字串最後一個元素的位
           置
     string res;
21
22
     do{
       char c = bw[i];
23
        res = c + res;
        i = first[int(c)] + ranks[i];
     }while( i != begin );
27
     return res:
```

suffix array lcp

```
#define radix_sort(x,y){\
      for(i=0;i<A;++i)c[i]=0;\</pre>
      for(i=0;i<n;++i)c[x[y[i]]]++;\
for(i=1;i<A;++i)c[i]+=c[i-1];\</pre>
      for(i=n-1;~i;--i)sa[--c[x[y[i]]]]=y[i
   #define AC(r,a,b)\
r[a]!=r[b]||a+k>=n||r[a+k]!=r[b+k]
   void suffix_array(const char *s,int n,int
    *sa,int *rank,int *tmp,int *c){
    int A='z'+1,i,k,id=0;
      for(i=0;i<n;++i)rank[tmp[i]=i]=s[i];</pre>
      radix_sort(rank,tmp);
      for(k=1,id<n-1;k<<=1){
  for(id=0,i=n-k;i<n;++i)tmp[id++]=i;
  for(i=0;i<n;++i)</pre>
14
15
           if(sa[i]>=k)tmp[id++]=sa[i]-k;
         radix_sort(rank,tmp);
         swap(rank,tmp);
         for(rank[sa[0]]=id=0,i=1;i<n;++i)</pre>
19
20
           rank[sa[i]]=id+=AC(tmp,sa[i-1],sa[i
                  1);
21
        A=id+1;
22
     }
23
  }
   //h:高度數組 sa:後綴數組 rank:排名
   void suffix_array_lcp(const char *s,int
      len,int *h,int *sa,int *rank){
for(int i=0;i<len;++i)rank[sa[i]]=i;
for(int i=0,k=0;i<len;++i){</pre>
        if(rank[i]==0)continue;
28
         while(s[i+k]==s[sa[rank[i]-1]+k])++k;
31
        h[rank[i]]=k;
      h[0]=0;// h[k]=lcp(sa[k],sa[k-1]);
33
```

8.8 Z

```
void z_alg(char *s,int len,int *z){
  int l=0,r=0;
  z[0]=len:
  for(int i=1;i<len;++i){</pre>
```

Tarjan

9.1 dominator tree

++z[i];

z[i]=i>r?0:(i-1+z[i-1]< z[1]?z[i-1]:r-16

i+1); while(i+z[i]<len&&s[i+z[i]]==s[z[i]])

if(i+z[i]-1>r)r=i+z[i]-1,l=i;

```
struct dominator_tree{
static const int MAXN=5005;
int n;// 1-base
vector<int> G[MAXN], rG[MAXN];
      int pa[MAXN], dfn[MAXN], id[MAXN],
      int semi[MAXN], idom[MAXN], best[MAXN];
      vector<int> tree[MAXN]; // tree here
void init(int _n){
         n = _n;
for(int i=1; i<=n; ++i)</pre>
            G[i].clear(), rG[i].clear();
      void add_edge(int u, int v){
13
         G[u].push_back(v);
rG[v].push_back(u);
15
      void dfs(int u){
         id[dfn[u]=++dfnCnt]=u;
         for(auto v:G[u]) if(!dfn[v])
20
            dfs(v),pa[dfn[v]]=dfn[u];
21
      int find(int y,int x){
  if(y <= x) return y;
  int tmp = find(pa[y],x);
  int tmp = find(pa[y],x);</pre>
23
         if(semi[best[y]] > semi[best[pa[y]]])
25
26
            best[y] = best[pa[y]];
27
         return pa[y] = tmp;
28
      void tarjan(int root){
29
         dfnCnt = 0;
         for(int i=1; i<=n; ++i){
  dfn[i] = idom[i] = 0;</pre>
32
            tree[i].clear();
33
            best[i] = semi[i] = i;
34
35
         for(int i=dfnCnt; i>1; --i){
37
38
            int u = id[i];
            for(auto v:rG[u]) if(v=dfn[v]){
39
               find(v,i);
               semi[i]=min(semi[i],semi[best[v
41
                      ]]);
43
            tree[semi[i]].push_back(i);
            for(auto v:tree[pa[i]]){
  find(v, pa[i]);
  idom[v] = semi[best[v]]==pa[i]
44
45
46
                     ? pa[i] : best[v];
            tree[pa[i]].clear();
49
         for(int i=2; i<=dfnCnt; ++i){
   if(idom[i] != semi[i])
   idom[i] = idom[idom[i]];</pre>
52
53
            tree[id[idom[i]]].push_back(id[i]);
57 } dom;
```

9.2 tnfshb017 2 sat

```
1 #include < bits / stdc++.h>
   using namespace std:
   #define MAXN 8001
   #define MAXN2 MAXN*4
   #define n(X) ((X)+2*N)
vector<int> v[MAXN2], rv[MAXN2], vis_t;
   int N,M;
   void addedge(int s,int e){
  v[s].push_back(e);
  rv[e].push_back(s);
11
   int scc[MAXN2];
13 bool vis[MAXN2]={false};
void dfs(vector<int> *uv,int n,int k=-1){ 33
     vis[n]=true;
```

```
void solve(){
22
      for(int i=1;i<=N;++i){</pre>
23
        if(!vis[i])dfs(v,i);
         if(!vis[n(i)])dfs(v,n(i));
27
      memset(vis,0,sizeof(vis));
      int c=0;
for(int i=vis_t.size()-1;i>=0;--i)
28
29
        if(!vis[vis_t[i]])
  dfs(rv,vis_t[i],c++);
30
31
32
   int main(){
      int a,b;
scanf("%d%d",&N,&M);
for(int i=1;i<=N;++i){</pre>
34
35
36
         // (A or B)&(!A & !B) A^B
         a=i*2-1;
         b=i*2;
         addedge(n(a),b);
41
         addedge(n(b),a);
         addedge(a,n(b));
42
         addedge(b,n(a));
43
44
      while(M--){
  scanf("%d%d",&a,&b);
        a = a>0?a*2-1:-a*2;
b = b>0?b*2-1:-b*2;
48
         // A or B
         addedge(n(a),b);
         addedge(n(b),a);
      solve();
53
      bool check=true;
for(int i=1;i<=2*N;++i)</pre>
         if(scc[i]==scc[n(i)])
           check=false;
      if(check){
  printf("%d\n",N);
  for(int i=1;i<=2*N;i+=2){</pre>
60
           if(scc[i]>scc[i+2*N]) putchar('+');
else putchar('-');
61
```

for(int i=0;i<uv[n].size();++i)</pre>

if(uv==v)vis_t.push_back(n);

if(!vis[uv[n][i]])
 dfs(uv,uv[n][i],k);

scc[n]=k;

18

20

21

62

22

23

24

27

28

29

橋連通分量 9.3

puts("");

return 0;

}else puts("0");

```
1 #define N 1005
  struct edge{
     int u,v;
     bool is_bridge;
edge(int u=0,int v=0):u(u),v(v),
           is_bridge(0){}
  vector<edge> E;
  vector<int> G[N];// 1-base
int low[N],vis[N],Time;
  int bcc_id[N],bridge_cnt,bcc_cnt;// 1-
        hase
  int st[N],top;//BCC用
void add_edge(int u,int v){
   G[u].push_back(E.size());
   E.emplace_back(u,v);
     G[v].push_back(E.size());
     E.emplace_back(v,u);
17 }
  void dfs(int u,int re=-1){//u當前點·re為
        u連接前一個點的邊
     int v;
     low[u]=vis[u]=++Time;
     st[top++]=u;
     for(int e:G[u]){
        v=E[e].v;
        if(!vis[v]){
          dfs(v,e^1);//e^1反向邊
low[u]=min(low[u],low[v]);
          if(vis[u]<low[v]){</pre>
             E[e].is_bridge=E[e^1].is_bridge
=1;
             ++bridge_cnt;
        }else if(vis[v]<vis[u]&&e!=re)</pre>
          low[u]=min(low[u], vis[v]);
     if(vis[u]==low[u]){//處理BCC
```

```
++bcc_cnt;// 1-base
35
       do bcc_id[v=st[--top]]=bcc_cnt;//每個
                                                  26
36
                                                  27
            點所在的BCC
                                                  28
       while(v!=u);
                                                  29
38
    }
39
  }
  void bcc init(int n){
40
    Time=bcc_cnt=bridge_cnt=top=0;
41
     E.clear();
                                                   33
     for(int i=1;i<=n;++i){</pre>
                                                   34
      G[i].clear();
                                                   35
       vis[i]=bcc_id[i]=0;
                                                   36
46
                                                   37
47 }
                                                   38
                                                   39
```

雙連通分量 & 割點 9.4

```
1 #define N 1005
  vector<int> G[N];// 1-base
  vector<int> bcc[N];//存每塊雙連通分量的點
  int low[N], vis[N], Time;
  int bcc_id[N],bcc_cnt;// 1-base
  bool is_cut[N];//是否為割點
  int st[N], top;
  void dfs(int u,int pa=-1){//u當前點·pa父
    int t, child=0;
low[u]=vis[u]=++Time;
     st[top++]=u;
11
     for(int v:G[u]){
       if(!vis[v]){
         dfs(v,u),++child;
15
         low[u]=min(low[u],low[v]);
16
         if(vis[u]<=low[v]){</pre>
           is cut[u]=1;
17
           bcc[++bcc_cnt].clear();
             bcc_id[t=st[--top]]=bcc_cnt;
           bcc[bcc_cnt].push_back(t);
}while(t!=v);
21
22
           bcc_id[u]=bcc_cnt;
23
24
           bcc[bcc_cnt].push_back(u);
25
       }else if(vis[v]<vis[u]&&v!=pa)//反向
26
27
         low[u] = min(low[u], vis[v]);
      //u是dfs樹的根要特判
28
    if(pa==-1&&child<2)is_cut[u]=0;
29
30
  void bcc_init(int n){
31
     Time=bcc_cnt=top=0;
     for(int i=1;i<=n;++i){</pre>
34
      G[i].clear();
35
       is_cut[i]=vis[i]=bcc_id[i]=0;
36
```

10.2 LCA

build_link(v,v);

while(ta!=tb){

int find_lca(int a,int b){

if(dep[ta] < dep[tb]){</pre>

swap(ta,tb);

swap(a,b);

//求LCA,可以在過程中對區間進行處理

int ta=link_top[a],tb=link_top[b];

//這裡可以對a所在的鏈做區間處理

//最後a,b會在同一條鏈,若a!=b還要在進行

//區間為(link[ta],link[a])

ta=link_top[a=pa[ta]];

- 次區間處理

return dep[a]<dep[b]?a:b;</pre>

26

28

37

38

40

41

43

44

46

47

48

49

52

53

61

62

64

68

70

71

72

78

79 80

85

87

90

95

97

98

102

108

```
const int MAXN=100000; // 1-base
  const int MLG=17; //Log2(MAXN)+1;
  int pa[MLG+2][MAXN+5];
  int dep[MAXN+5];
vector<int> G[MAXN+5];
  void dfs(int x,int p=0){//dfs(root);
    pa[0][x]=p;
for(int i=0;i<=MLG;++i)
       pa[i+1][x]=pa[i][pa[i][x]];
     for(auto &i:G[x]){
11
       if(i==p)continue;
       dep[i]=dep[x]+1;
12
13
       dfs(i,x);
  inline int jump(int x,int d){
17
     for(int i=0;i<=MLG;++i)</pre>
       if((d>>i)&1) x=pa[i][x];
18
     return x:
19
20
  inline int find_lca(int a,int b){
     if(dep[a]>dep[b])swap(a,b);
23
     b=jump(b,dep[b]-dep[a]);
     if(a==b)return a;
for(int i=MLG;i>=0;--i){
24
25
       if(pa[i][a]!=pa[i][b]){
26
          à=pa[i][a];
         b=pa[i][b];
29
       }
30
     return pa[0][a];
31
32 }
```

Tree Problem 10

10.1 HeavyLight

```
#include<vector>
  #define MAXN 100005
  int siz[MAXN],max_son[MAXN],pa[MAXN],dep[
        MAXN];
  int link_top[MAXN],link[MAXN],cnt;
  vector<int> G[MAXN];
  void find_max_son(int u){
     siz[u]=\overline{1};
     max_son[u]=-1;
     for(auto v:G[u]){
       if(v==pa[u])continue;
11
       pa[v]=u;
       dep[v]=dep[u]+1;
       find_max_son(v);
if(max_son[u]==-1||siz[v]>siz[max_son
13
14
             [u]])max_son[u]=v;
15
       siz[u]+=siz[v];
16
    }
17
  void build_link(int u,int top){
18
     link[u]=++cnt;
     link_top[u]=top;
     if(max_son[u]==-1)return;
build_link(max_son[u],top);
22
     for(auto v:G[u]){
```

10.3 link cut tree

```
1 struct splay_tree{
2 int ch[2],pa;//子節點跟父母
                                            bool rev;//反轉的懶惰標記
                                            splay_tree():pa(0),rev(0){ch[0]=ch
                                                 [1]=0;}
                                          };
                                        6 vector<splay_tree> nd;
                                        7 // 有的時候用vector會TLE,要注意
                                        8 //這邊以node[0]作為null節點
                                        9 bool isroot(int x){//判斷是否為這棵splay
                                               tree的根
                                             \begin{tabular}{ll} return & nd[nd[x].pa].ch[0]!=x\&&nd[nd[x]. \end{tabular} 
                                        10
                                                 pa].ch[1]!=x;
                                       11
                                          }
                                          void down(int x){//懶惰標記下推
                                       12
                                            if(nd[x].rev){
                                       13
                                              if(nd[x].ch[0])nd[nd[x].ch[0]].rev
                                       14
                                              if(nd[x].ch[1])nd[nd[x].ch[1]].rev
                                              swap(nd[x].ch[0],nd[x].ch[1]);
                                       16
                                              nd[x].rev=0;
                                       17
                                            }
                                        19 }
                                          void push_down(int x){//所有祖先懶惰標記
                                       20
                                                下推
                                            if(!isroot(x))push_down(nd[x].pa);
                                            down(x);
if(v==max_son[u]||v==pa[u])continue; 24 void up(int x){}//將子節點的資訊向上更新
```

```
25 | void rotate(int x){//旋轉,會自行判斷轉的
        方向
     int y=nd[x].pa,z=nd[y].pa,d=(nd[y].ch
          [1]==x);
     nd[x].pa=z;
     if(!isroot(y))nd[z].ch[nd[z].ch[1]==y]=
     nd[y].ch[d]=nd[x].ch[d^1];
     nd[nd[y].ch[d]].pa=y
     nd[y].pa=x,nd[x].ch[d^1]=y;
31
32
     up(y),up(x);
33
   }
34 \mid void \mid splay(int \mid x) \{ / / 將x 伸展到 splay \mid tree 的
     push_down(x);
     while(!isroot(x)){
36
       int y=nd[x].pa;
if(!isroot(y)){
         int z=nd[y].pa;
         if((nd[z].ch[0]==y)^(nd[y].ch[0]==x
               ))rotate(y);
         else rotate(x);
42
       rotate(x);
   int access(int x){
     int last=0;
while(x){
       splav(x):
       nd[x].ch[1]=last;
       up(x);
       last=x;
       x=nd[x].pa;
54
55
     return last;//access後splay tree的根
56 }
57
   void access(int x,bool is=0){//is=0就是一
        般的access
     int last=0;
     while(x){
60
       splav(x):
       if(is&&!nd[x].pa){
  //printf("%d\n",max(nd[last].ma,nd[
              nd[\hat{x}].ch[1]].ma));
       nd[x].ch[1]=last;
65
       up(x);
66
       last=x:
       x=nd[x].pa;
67
     }
   void query_edge(int u,int v){
     access(u);
     access(v,1);
73
   void make_root(int x){
74
     access(x), splay(x);
     nd[x].rev^=1;
77
   void make root(int x){
     nd[access(x)].rev^=1;
     splay(x);
   void cut(int x,int y){
     make_root(x);
     access(y);
     splay(y);
     nd[y].ch[0]=0;
86
     nd[x].pa=0;
   void cut_parents(int x){
     access(x);
     splay(x);
nd[nd[x].ch[0]].pa=0;
     nd[x].ch[0]=0;
   void link(int x,int y){
     make_root(x);
     nd[x].pa=y;
   int find_root(int x){
     x=access(x);
     while(nd[x].ch[0])x=nd[x].ch[0];
     splay(x);
103
     return x:
104
int query(int u,int v){
   //傳回uv路徑splay tree的根結點
106
   //這種寫法無法求LCA
     make_root(u);
109
     return access(v);
110
int query_lca(int u,int v){
```

```
112 | //假設求鏈上點權的總和·sum是子樹的權重
         和·data是節點的權重
      access(u);
113
114
      int lca=access(v);
     splay(u);
if(u==lca){
115
116
       //return nd[lca].data+nd[nd[lca].ch
117
             [1]].sum
     }else{
        //return nd[lca].data+nd[nd[lca].ch
119
             [1]].sum+nd[u].sum
     }
120
121
   struct EDGE{
     int a,b,w;
124
   }e[10005];
   int n:
125
   vector<pair<int,int>> G[10005];
126
   //first表示子節點·second表示邊的編號

      128
      int pa[10005],edge_node[10005];

      129
      //pa是父母節點·暫存用的·edge_node是每個

         編被存在哪個點裡面的陣列
   void bfs(int root){
   //在建構的時候把每個點都設成一個splay
131
      queue<int > q;
      for(int i=1;i<=n;++i)pa[i]=0;</pre>
133
      q.push(root);
134
      while(q.size()){
135
        int u=q.front();
136
13
        q.pop();
        for(auto P:G[u]){
          int v=P.first;
if(v!=pa[u]){
139
140
            pa[v]=u;
141
            nd[v].pa=u;
142
            nd[v].data=e[P.second].w;
143
             edge_node[P.second]=v;
            up(v);
145
146
            q.push(v);
          }
147
       }
148
     }
149
151
   void change(int x,int b){
     splay(x);
152
     //nd[x].data=b;
153
     up(x);
154
```

10.4 POJ tree

```
#include<bits/stdc++.h>
  using namespace std;
#define MAXN 10005
   int n,k;
   vector<pair<int,int> >g[MAXN];
  int size[MAXN];
   bool vis[MAXN];
  inline void init(){
  for(int i=0;i<=n;++i){</pre>
       g[i].clear();
vis[i]=0;
11
     }
   void get_dis(vector<int> &dis,int u,int
14
        pa,int d){
     dis.push_back(d);
for(size_t i=0;i<g[u].size();++i){</pre>
       int v=g[u][i].first,w=g[u][i].second;
17
       if(v!=pa&&!vis[v])get_dis(dis,v,u,d+w
18
19
     }
20 }
   vector<int> dis;//這東西如果放在函數裡會
        TLE
  int cal(int u,int d){
     dis.clear();
get_dis(dis,u,-1,d);
     sort(dis.begin(),dis.end());
     int l=0,r=dis.size()-1,res=0;
     while(l<r){</pre>
27
       while(1<r&&dis[1]+dis[r]>k)--r;
       res+=r-(1++);
29
     return res;
31
32
33
  pair<int,int> tree_centroid(int u,int pa,
        const int sz){
     size[u]=1;//找樹重心·second是重心
     pair<int,int> res(INT_MAX,-1);
35
     int ma=0:
     for(size_t i=0;i<g[u].size();++i){</pre>
```

```
38
       int v=g[u][i].first;
39
       if(v==pa||vis[v])continue;
       res=min(res,tree centroid(v,u,sz));
40
       size[u]+=size[v];
       ma=max(ma,size[v]);
     ma=max(ma,sz-size[u]);
44
     return min(res,make_pair(ma,u));
45
46
   int tree_DC(int u,int sz){
     int center=tree_centroid(u,-1,sz).
          second;
     int ans=cal(center,0);
     vis[center]=1;
for(size_t i=0;i<g[center].size();++i){
  int v=g[center][i].first,w=g[center][</pre>
50
51
             i].second;
       if(vis[v])continue;
       ans-=cal(v,w);
ans+=tree_DC(v,size[v]);
54
55
57
     return ans;
58
   int main(){
     while(scanf("%d%d",&n,&k),n||k){
       init();
61
       for(int i=1;i<n;++i){</pre>
62
         int u,v,w;
scanf("%d%d%d",&u,&v,&w);
63
64
          g[u].push_back(make_pair(v,w));
          g[v].push_back(make_pair(u,w));
67
       printf("%d\n",tree_DC(1,n));
68
69
     return 0;
```

11 default

11.1 debug

11.2 ext

11.3 IncStack

```
1 //Magic
2 #pragma GCC optimize "Ofast"
3 //stack resize,change esp to rsp if 64-
bit system
4 asm("mov %0,%%esp\n" ::"g"(mem+10000000))
;
```

11.4 input

```
inline int read(){
  int x=0; bool f=0; char c=getchar();
  while(chc'0'||'9'<ch)f|=ch=='-',ch=
      getchar();

while('0'<=ch&&ch<='9')x=x*10-'0'+ch,ch
      =getchar();

return f?-x:x;

}

// #!/bin/bash

// g++ -std=c++11 -02 -Wall -Wextra -Wno-
      unused-result -DDEBUG $1 && ./a.out

// -fsanitize=address -fsanitize=
      undefined -fsanitize=return</pre>
```

11.5 randomize

12 graph traversal

12.1 BFS

12.2 DFS

```
#include <bits/stdc++.h>
#define good ios_base::sync_with_stdio(0)
    ;cin.tie(0);cout.tie(0)

typedef long long LL;

using namespace std;
int fa[100000],d[100000] = {0};//
    unnecessary

bool visit[100000] = {false};
vector<LL> v[100000];
void dfs(LL now,LL depth){
    for(auto x:v[now]){
        if(!visit[x]){
            cout << x << ' ';
            visit[x] = true;
            d[x] = depth;</pre>
```

##

```
fa[x] = now;
15
16
                  dfs(x,depth+1);
             }
17
        }
18
   int main(){
20
        good;
21
        LL i,n,a,b;
22
        cin >> n;
for(i = 0; i < n; i++){</pre>
23
24
             cin >> a >> b;
25
             v[a].push_back(b);
26
             v[b].push_back(a);
27
        dfs(0,1);
28
29
        return 0;
30
```

12.3 ganadoQuote

```
¡Allí está!
   ¡Un forastero!
   ¡Agarrenlo!
   ¡Os voy a romper a pedazos!
  ¡Cógelo!
   ¡Te voy a hacer picadillo!
   ¡Te voy a matar!
   ¡Míralo, está herido!
   ¡Sos cerdo!
   ¿Dónde estás?
   ¡Detrás de tí, imbécil!
   ¡No dejes que se escape!
  ¡Basta, hijo de puta!
Lord Saddler...
13
15
   ¡Mátalo!
16
  ¡Allí está!
  Morir es vivir.
18
  Sííííí, ¡Quiero matar!
  Muere, muere, muere....
Cerebros, cerebros, cerebros...
Cógedlo, cógedlo, cógedlo...
20
  Lord Saddler...
  Dieciséis.
25
  ¡Va por él!
26
   :Muérete!
27
   :
¡Cógelo!
   ¡Te voy a matar!
   ¡Bloqueale el paso!
31
   ¡Te cogí!
32
   ¡No dejes que se escape!
33
   ¿Qué carajo estás haciendo aquí? ¡Lárgate
34
        , cabrón!
   Hay un rumor de que hay un extranjero
        entre nosotros.
  Nuestro jefe se encargará de la rata.
Su "Las Plagas" es mucho mejor que la
37
        nuestra.
   Tienes razón, es un hombre.
  Usa los músculos.
  Se vuelve loco!
41
   ¡Hey, acá!
  ¡Por aquí!
  ¡El Gigante!
43
   ¡Del Lago!
  ¡Cógelo!
46
   ¡Cógenlo!
47
   ¡Allí!
48
   ¡Rápido!
   ¡Empieza a rezar!
   ¡Mátenlos!
50
   ¡Te voy a romper en pedazos!
   ¡La campana!
53
   Ya es hora de rezar.
  Tenemos que irnos.
   ¡Maldita sea, mierda!
55
   ¡Ya es hora de aplastar!
56
   .
¡Mierda!
   ¡Puedes correr, pero no te puedes
        esconder!
   ¡Sos cerdo!
   ¡Está en la trampa!
   ¡Ah, que madre!
61
   ¡Vámonos!
62
   ¡Ándale!
63
   ¡Cabrón!
64
   ¡Coño!
65
   ¡Agárrenlo!
  Cógerlo, Cógerlo..
   ¡Allí está, mátalo!
68
   ¡No dejas que se escape de la isla vivo!
  ¡Hasta luego!
```

76 //

77

78 //

81 //

82

//

##

##

##

##

##

```
71 | ¡Rápido, es un intruso!
                                                       84 // ###############
                                                       85
                                                                      元首保佑 永無BUG
                                                       86
                                                          //
                                                       87
            保佑
   12.4
                                                       88
                                                       89
                                                       91
                           00000
                                                                       (_/\*\/*\***/*/_\_
\_/_\*\****/*/_\_
u/u/u|****/u\u\u
                                                       92
                         08888880
   //
   //
                                                       93
                                                          //
                         88".
                                                                         u/u/|****|\u\u
                                                          //
                                                       94
                                  1)
                                                                              .
|*||*|
                                                       95
   //
                         01
                              Ξ
                                  10
                                                       96
   //
   //
                                                                             11 5 11
                                                       98
                                                          //
                                                       99
                                                                              \\==//
                                  1111
                                                       100
11
                                                                        神獸保佑 永無BUG
12
   //
   //
13
14
   //
15
   //
                                                          13
                                                                   other
   //
18
   //
   //
19
                                                          13.1
                                                                    WhatDay
   //
20
                                                          int whatday(int y,int m,int d){
                佛祖保佑
                                    永無BUG
21
   11
                                                             if(m<=2)m+=12,--y;
if(y<1752||y==1752&&m<9||y==1752&&m
22
23
                                                                   ==9&&d<3)
                                                                 eturn (d+2*m+3*(m+1)/5+y+y/4+5)%7;
25
                                                             return (d+2*m+3*(m+1)/5+y+y/4-y/100+y
26
                                                                   /400)%7;
27
28
29
                                                          13.2 上下最大正方形
32
33
                                                        void solve(int n,int a[],int b[]){// 1-
                                                                hase
                                                             int ans=0;
38
                                                             deque<int>da,db;
39
                                                             for(int l=1,r=1;r<=n;++r){</pre>
40
                                                               while(da.size()&&a[da.back()]>=a[r]){
                                                                  da.pop_back();
43
                                                               da.push_back(r);
while(db.size()&&b[db.back()]>=b[r]){
44
45
                                                                  db.pop_back();
                                                       10
                                                               db.push_back(r);
for(int d=a[da.front()]+b[db.front()
    ];r-l+1>d;++1){
47 #
                                                       12
48 | #
                                                       13
49 | #
                                                                  if(da.front()==1)da.pop_front();
if(db.front()==1)db.pop_front();
                                                       14
50 | #
                                                       15
51 | #
                                                                  if(da.size()&&db.size()){
                                                                    d=a[da.front()]+b[db.front()];
52 | #
                                                       17
                                                       18
53 | #
                                                       19
54 #
                                                               ans=max(ans,r-l+1);
                                                       20
55 #
                                                       21
56 #
                                                             printf("%d\n",ans);
57 | #
   #
58
59 #
60 #
                                                                    最大矩形
                                                          13.3
61 | #
62 | #
63 | #
                                                          LL max_rectangle(vector<int> s){
                                                             stack<pair<int,int > > st;
st.push(make_pair(-1,0));
64 #
                   神獸保佑 永無BUG!
65
   #
                                                             s.push_back(0);
                                                             LL ans=0;
67
                                                             for(size_t i=0;i<s.size();++i){</pre>
   // ##
// ##
// ##
68
                        ###################
                                                               int h=s[i];
69
                        ##
                                                               pair<int,int > now=make_pair(h,i);
                        ##
70
   // ##
                        ##
                                                               while(h<st.top().first){</pre>
71
   // ##
                        ##
                                                       10
                                                                  now=st.top();
   // ##
// ##
// ##
// ##
                                                                  st.pop();
73
                        ##
                                                       11
                                                                  ans=max(ans,(LL)(i-now.second)*now.
                                                       12
74
                        ##
                                                                       first);
75
                        ##
```

14

15

16 17

18

##

##

##

##

##

##

if(h>st.top().first){

return ans;

st.push(make_pair(h,now.second));

zformula 14

14.1 formula

14.1.1 Pick 公式

給定頂點坐標均是整點的簡單多邊形,面積 = 內部格點 數 + 邊上格點數/2-1

14.1.2 圖論

- 1. 對於平面圖 $F = E V + C + 1 \cdot C$ 是連通 15 分量數
- 2. 對於平面圖 $\cdot E \leq 3V 6$ 3. 對於連通圖 $\mathbf{G} \cdot \mathbf{B}$ 大獨立點集的大小設為 $\mathbf{I}(\mathbf{G}) \cdot \mathbf{I}$ 7 最大匹配大小設為 $\mathbf{M}(\mathbf{G}) \cdot \mathbf{B}$ 小點覆蓋設為 \mathbf{B} 18

 Cv(G)·最小邊覆蓋設為 Ce(G)。對於任意連通
 19

$$\begin{array}{ll} \text{(a)} & I(G)+Cv(G)=|V| \\ \text{(b)} & M(G)+Ce(G)=|V| \end{array}$$

- 4. 對於連通二分圖:
 - (a) I(G) = Cv(G)(b) M(G) = Ce(G)
- 5. 最大權閉合圖:
 - $\begin{array}{ll} \text{(a)} & C(u,v) = \infty, (u,v) \in E \\ \text{(b)} & C(S,v) = W_v, W_v > 0 \\ \text{(c)} & C(v,T) = -W_v, W_v < 0 \\ \text{(d)} & \text{ans} = \sum_{W_v > 0} W_v flow(S,T) \end{array}$
- 6. 最大密度子圖:
 - (a) $\Re \max \left(\frac{W_e + W_v}{|V'|} \right), e \in E', v \in V'$ (b) $U = \sum_{v \in V} 2W_v + \sum_{e \in E} W_e$ (c) $C(u,v) = W_{(u,v)}, (u,v) \in E$ · 雙向邊 (d) $C(S, v) = U, v \in V$ (e) $D_u = \sum_{(u,v) \in E} W_{(u,v)}$ (f) $C(v,T) = U + 2g - D_v - 2W_v, v \in V$
 - 二分搜 g: $l = 0, r = U, eps = 1/n^2$ $\mathrm{if}((U\times |V|-flow(S,T))/2>0)\,l=$ mid ${\rm else}\ r=mid$
 - (h) ans= $min_cut(S,T)$
 - (i) |E| = 0 要特殊判斷
- 7. 弦圖:
 - (a) 點數大於 3 的環都要有一條弦
 - (b) 完美消除序列從後往前依次給每個點染 色,給每個點染上可以染的最小顏色 (c)最大團大小=色數

 - (d) 最大獨立集: 完美消除序列從前往後能選 就選
 - (e) 最小團覆蓋: 最大獨立集的點和他延伸的 邊構成.
 - (f) 區間圖是弦圖
 - (g) 區間圖的完美消除序列: 將區間按造又端 點由小到大排序
 - (h) 區間圖染色: 用線段樹做

14.1.3 dinic 特殊圖複雜度

1. 單位流:
$$O\left(min\left(V^{3/2},E^{1/2}\right)E\right)$$

2. 二分圖: $O\left(V^{1/2}E\right)$

14.1.4 0-1 分數規劃

 $x_i = \{0,1\} \cdot x_i$ 可能會有其他限制、求 $max\left(\frac{\sum B_i x_i}{\sum C_i x_i}\right)$

- 1. $D(i,g) = B_i g \times C_i$
- 2. $f(g) = \sum D(i, g)x_i$
- 3. f(g) = 0 時 g 為最佳解 $\cdot f(g) < 0$ 沒有意義
- 4. 因為 f(g) 單調可以二分搜 g
- 5. 或用 Dinkelbach 通常比較快

```
1 binary_search(){
   while(r-l>eps){
     g=(\hat{1}+r)/2;
     for(i:所有元素)D[i]=B[i]-g*C[i];//D(i
     ,g)
找出一組合法x[i]使f(g)最大;
     if(f(g)>0) l=g;
     else r=g;
Dinkelbach(){
   g=任意狀態(通常設為0);
    do{
     Ans=g;
14
     for(i:所有元素)D[i]=B[i]-g*C[i];//D(i
     ,g)
找出一組合法x[i]使f(g)最大;
     p=0,q=0;
     for(i:所有元素)
       if(x[i])p+=B[i],q+=C[i];
     g=p/q;//更新解·注意q=0的情況
    }while(abs(Ans-g)>EPS);
```

14.1.5 學長公式

- 1. $\sum_{d|n} \phi(n) = n$
- 2. $g(n) = \sum_{d \mid n} f(d) => f(n) = \sum_{d \mid n} \mu(d) \times$ g(n/d)
- 3. Harmonic series $H_n = \ln(n) + \gamma + 1/(2n) 1/(12n^2) + 1/(120n^4)$
- 4. $\gamma = 0.57721566490153286060651209008240243104215$
- 5. 格雷碼 $= n \oplus (n >> 1)$
- 6. $SG(A+B) = SG(A) \oplus SG(B)$
- 7. 選轉矩陣 $M(\theta) = \begin{pmatrix} \cos\theta \\ \sin\theta \end{pmatrix}$ $-sin\theta$ $cos\theta$

14.1.6 基本數論

- 1. $\sum_{d \mid n} \mu(n) = [n == 1]$
- 2. $g(m) = \sum_{d|m} f(d) \Leftrightarrow f(m) =$ $\sum_{d|m} \mu(d) \times g(m/d)$
- 3. $\sum_{i=1}^n \sum_{j=1}^m$ 互質數量 = $\sum \mu(d) \left\lfloor \frac{n}{d} \right\rfloor \left\lfloor \frac{m}{d} \right\rfloor$
- 4. $\sum_{i=1}^{n} \sum_{j=1}^{n} lcm(i,j) = n \sum_{d|n} d \times \phi(d)$

14.1.7 排組公式

- 1. k 卡特蘭 $\frac{C_n^{kn}}{n(k-1)+1} \cdot C_m^n = \frac{n!}{m!(n-m)!}$
- 2. $H(n,m) \cong x_1 + x_2 \dots + x_n = k, num = C_k^{n+k-1}$
- 3. Stirling number of 2^{nd} ,n 人分 k 組方法數目
 - (a) S(0,0) = S(n,n) = 1
 - (b) S(n,0) = 0
 - (c) S(n,k) = kS(n-1,k) + S(n-1,k-1)
- 4. Bell number, n 人分任意多組方法數目
 - (a) $B_0 = 1$

 - (a) $B_0 = 1$ (b) $B_n = \sum_{i=0}^n S(n, i)$ (c) $B_{n+1} = \sum_{k=0}^n C_k^n B_k$ (d) $B_{p+n} \equiv B_n + B_{n+1} mod p$, p is prime (e) $B_{pm+n} \equiv mB_n + B_{n+1} mod p$, p is prime
 - (f) From $B_0: 1, 1, 2, 5, 15, 52$, 203, 877, 4140, 21147, 115975
- 5. Derangement, 錯排, 沒有人在自己位置上
 - (a) $D_n = n!(1 \frac{1}{1!} + \frac{1}{2!} \frac{1}{3!} \dots +$
 - (a) D_n (b) $D_n = (n-1)(D_{n-1} + D_{n-2}), D_0 = 1, D_1 = 0$
 - (c) From $D_0: 1, 0, 1, 2, 9, 44$, 265, 1854, 14833, 133496
- 6. Binomial Equality

 - (a) $\sum_{k} \binom{r}{m+k} \binom{s}{n-k} = \binom{r+s}{m+n}$ (b) $\sum_{k} \binom{l}{m+k} \binom{s}{n+k} = \binom{l+s}{l-m+n}$ (c) $\sum_{k} \binom{l}{m+k} \binom{s+k}{n} (-1)^{k}$ $(-1)^{l+m} \binom{s-m}{n-l}$
 - (d) $\sum_{k \le l} {n-l \choose l-k} {s \choose k-n} (-1)^k \\ (-1)^{l+m} {s-m-1 \choose l-n-m}$

- $\begin{array}{ll} \text{(e)} & \sum_{0 \leq k \leq l} \binom{l-k}{m} \binom{q+k}{m} = \binom{l+q+1}{m+n+1} \\ \text{(f)} & \binom{r}{k} = (-1)^k \binom{k-r-1}{k} \\ \text{(g)} & \binom{r}{m} \binom{m}{k} = \binom{r}{k} \binom{r-k}{m-k} \\ & \binom{r-k}{m-k} \end{array}$

- (h) $\sum_{k \le n} {r \choose k} = {r + n + 1 \choose n}$ (i) $\sum_{0 \le k \le n} {m \choose k} = {n + 1 \choose n}$ (j) $\sum_{k \le m} {m + r \choose k} = {n + 1 \choose m + 1}$ (j) $\sum_{k \le m} {m + r \choose k} x^k y^k$ $\sum_{k \le m} {r \choose k} (-x)^k (x + y)^{m k}$

14.1.8 幕次, 幕次和

- 1. $a^b \% P = a^{b\%\varphi(p) + \varphi(p)}, b \ge \varphi(p)$
- 2. $1^3 + 2^3 + 3^3 + \ldots + n^3 = \frac{n^4}{4} + \frac{n^3}{2} + \frac{n^2}{4}$

- $1 + 2^{4} + 3^{4} + \dots + n^{4} = \frac{n^{5}}{5} + \frac{n^{4}}{2} + \frac{n^{3}}{4} \frac{n}{30}$ $1^{4} + 2^{4} + 3^{4} + \dots + n^{4} = \frac{n^{5}}{5} + \frac{n^{4}}{2} + \frac{n^{3}}{3} \frac{n}{30}$ $4. \quad 1^{5} + 2^{5} + 3^{5} + \dots + n^{5} = \frac{n^{6}}{6} + \frac{n^{5}}{2} + \frac{5n^{4}}{12} \frac{n^{2}}{12}$ $5. \quad 0^{k} + 1^{k} + 2^{k} + \dots + n^{k} = P(k), P(k) = \frac{(n+1)^{k+1} \sum_{i=0}^{k-1} C_{i}^{k+1} P(i)}{k+1}, P(0) = n+1$
- 6. $\sum_{k=0}^{m-1} k^n = \frac{1}{n+1} \sum_{k=0}^n C_k^{n+1} B_k m^{n+1-k}$
- 7. $\sum_{j=0}^{m} C_j^{m+1} B_j = 0, B_0 = 1$
- 8. 除了 $B_1=-1/2$,剩下的奇數項都是 0
- $B_1 = -1/2$ (8) Figure 2. A Section 2. A S -174611/330,

14.1.9 Burnside's lemma

- 1. $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$
- 2. $X^g = t^{c(g)}$
- 3. G 表示有幾種轉法, X^g 表示在那種轉法下,有 幾種是會保持對稱的 $\cdot t$ 是顏色數 $\cdot c(g)$ 是循環 節不動的面數。

14.1.10 Count on a tree

- 1. Rooted tree: $s_{n+1} = \frac{1}{n} \sum_{i=1}^{n} (i \times a_i \times a_i)$ $\sum_{j=1}^{\lfloor n/i \rfloor} a_{n+1-i \times j})$
- 2. Unrooted tree:

 - $\begin{array}{ll} \text{(a)} & \text{Odd:} a_n \sum_{i=1}^{n/2} a_i a_{n-i} \\ \text{(b)} & \text{Even:} Odd + \frac{1}{2} a_{n/2} (a_{n/2} + 1) \end{array}$
- 3. Spanning Tree
 - (a) 完全圖 nⁿ − 2
 - (b) 一般圖 (Kirchhoff's theorem)M[i][i] = $degree(V_i), M[i][j] = -1, ext{if}$ have E(i,j), 0 if no edge. delete any one row and col in A, ans = det(A)

Codebook - ss Contents				4.12 4.13	一般圖最小權完美匹配 全局最小割 弦圖完美消除序列	8 9 9	9	Tarjan 9.1 dominator tree 9.2 tnfshb017 2 sat 9.3 橋連通分量	14 14 14	
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Codebook - ss

C++ Resource Test

```
#include <bits/stdc++.h>
   using namespace std;
   namespace system_test {
  const size_t KB = 1024;
const size_t MB = KB * 1024;
const size_t GB = MB * 1024;
   size_t block_size, bound;
void stack_size_dfs(size_t depth = 1) {
     if (depth >= bound)
12
13
        return;
     int8_t ptr[block_size]; // 若無法編譯將
     block_size 改成常數
memset(ptr, 'a', block_size);
cout << depth << endl;
     stack_size_dfs(depth + 1);
17
  }
18
19
   void stack_size_and_runtime_error(size_t
20
         block_size, size_t bound = 1024) {
     system_test::block_size = block_size;
system_test::bound = bound;
     stack_size_dfs();
```

```
56 void runtime_error_4() {
57   // free(): invalid pointer
58   int *ptr = new int[7122];
   double speed(int iter num) {
      const int block_size = 1024;
                                                                          ptr += 1;
      volatile int A[block_size];
                                                                          delete[] ptr;
      auto begin = chrono::
             high_resolution_clock::now();
      while (iter_num--)
for (int j = 0; j < block_size; ++j)
    A[j] += j;
auto end = chrono::</pre>
                                                                       void runtime_error_5() {
  // maybe illegal instruction
  int a = 7122, b = 0;
  cout << (a / b) << endl;</pre>
31
32
            high_resolution_clock::now();
                                                                    67
      chrono::duration<double> diff = end -
                                                                       void runtime_error_6() {
  // floating point exception
  volatile int a = 7122, b = 0;
             begin:
                                                                    69
      return diff.count();
35
                                                                          cout << (a / b) << endl;
   void runtime_error_1() {
   // Segmentation fault
   int *ptr = nullptr;
39
                                                                   74
                                                                   75 void runtime_error_7() {
      *(ptr + 7122) = 7122;
                                                                         // call to abort.
                                                                          assert(false);
42
   void runtime_error_2() {
   // Segmentation fault
   int *ptr = (int *)memset;
                                                                    80 } // namespace system_test
                                                                   81
      *ptr = 7122;
                                                                       #include <sys/resource.h>
                                                                   82
48 }
                                                                       void print_stack_limit() { // only work
                                                                   83
                                                                              in Linux
   void runtime_error_3() {
   // munmap_chunk(): invalid pointer
   int *ptr = (int *)memset;
                                                                          struct rlimit 1;
                                                                          delete ptr;
                                                                   87 }
```