# Gracias Demetrio



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# 1 Data structures

# 1.1 Segment tree

```
1 #define oper min
2 #define NEUT INF
   struct STree { // segment tree for min over integers
     vector<int> st;int n;
     STree(int n): st(4*n+5,NEUT), n(n) {}
     void init(int k, int s, int e, int *a){
       if(s+1==e){st[k]=a[s];return;}
       int m=(s+e)/2;
       init(2*k,s,m,a); init(2*k+1,m,e,a);
       st[k]=oper(st[2*k],st[2*k+1]);
10
11
     void upd(int k, int s, int e, int p, int v){
12
       if(s+1==e){st[k]=v;return;}
       int m=(s+e)/2;
14
       if(p<m)upd(2*k,s,m,p,v);
15
       else upd(2*k+1,m,e,p,v);
16
       st[k]=oper(st[2*k],st[2*k+1]);
17
18
     int query(int k, int s, int e, int a, int b){
19
       if(s>=b||e<=a)return NEUT;
       if(s>=a&&e<=b)return st[k];</pre>
21
22
       int m=(s+e)/2;
       return oper(query(2*k,s,m,a,b),query(2*k+1,m,e,a,b));
23
24
     void init(int *a){init(1,0,n,a);}
25
     void upd(int p, int v){upd(1,0,n,p,v);}
     int query(int a, int b){return query(1,0,n,a,b);}
28 }; // usage: STree rmq(n); rmq.init(x); rmq.upd(i,v); rmq.query(s,e);
```

# 1.2 Segment tree - Lazy propagation

```
struct STree { // example: range sum with range addition
vector<int> st,lazy;int n;
STree(int n): st(4*n+5,0), lazy(4*n+5,0), n(n) {}
void init(int k, int s, int e, int *a){
lazy[k]=0; // lazy neutral element
if(s+1==e){st[k]=a[s];return;}
int m=(s+e)/2;
init(2*k,s,m,a);init(2*k+1,m,e,a);
```

```
st[k]=st[2*k]+st[2*k+1]; // operation
                                                                                         int k=sz++:
9
                                                                                  8
                                                                                         if(s+1==e){st[k]=a[s];return k;}
                                                                                  9
10
     void push(int k, int s, int e){
                                                                                         int m=(s+e)/2;
                                                                                  10
11
       if(!lazy[k])return; // if neutral, nothing to do
                                                                                         1[k]=init(s,m,a);r[k]=init(m,e,a);
                                                                                  11
12
       st[k]+=(e-s)*lazy[k]; // update st according to lazy
                                                                                         st[k]=oper(st[l[k]],st[r[k]]);
                                                                                  12
13
       if(s+1<e){ // propagate to children</pre>
                                                                                         return k;
14
                                                                                  13
         lazy[2*k]+=lazy[k];
                                                                                  14
15
         lazy[2*k+1]+=lazy[k];
                                                                                       int upd(int k, int s, int e, int p, int v){
                                                                                  15
16
                                                                                         int nk=sz++;l[nk]=l[k];r[nk]=r[k];
       }
17
                                                                                  16
       lazy[k]=0; // clear node lazy
                                                                                         if(s+1==e){st[nk]=v;return nk;}
18
                                                                                         int m=(s+e)/2;
19
                                                                                  18
     void upd(int k, int s, int e, int a, int b, int v){
                                                                                         if(p<m)l[nk]=upd(l[k],s,m,p,v);
20
                                                                                  19
                                                                                         else r[nk]=upd(r[k],m,e,p,v);
       push(k.s.e):
21
                                                                                  20
                                                                                         st[nk]=oper(st[1[nk]],st[r[nk]]);
       if(s>=b||e<=a)return:
                                                                                  21
22
       if(s>=a&&e<=b){
                                                                                         return nk:
23
                                                                                  22
         lazy[k]+=v; // accumulate lazy
                                                                                       }
                                                                                  23
24
         push(k,s,e);return;
                                                                                       int query(int k, int s, int e, int a, int b){
25
                                                                                  24
                                                                                         if(s>=b||e<=a)return NEUT;</pre>
       }
26
                                                                                         if(s>=a&&e<=b)return st[k]:
       int m=(s+e)/2:
                                                                                  26
27
       upd(2*k,s,m,a,b,v);upd(2*k+1,m,e,a,b,v);
                                                                                         int m=(s+e)/2;
28
       st[k]=st[2*k]+st[2*k+1]; // operation
                                                                                         return oper(query(1[k],s,m,a,b),query(r[k],m,e,a,b));
                                                                                  28
29
30
                                                                                  29
     int query(int k, int s, int e, int a, int b){
                                                                                       int init(int *a){return init(0,n,a);}
                                                                                  30
31
       if(s>=b||e<=a)return 0; // operation neutral
                                                                                       int upd(int k, int p, int v){return rt=upd(k,0,n,p,v);}
                                                                                  31
32
                                                                                       int upd(int p, int v){return upd(rt,p,v);} // update on last root
       push(k,s,e);
33
       if(s>=a&&e<=b)return st[k];</pre>
                                                                                       int query(int k, int a, int b){return query(k,0,n,a,b);}
34
                                                                                  34 }; // usage: STree rmq(n);root=rmq.init(x);new_root=rmq.upd(root,i,v);
       int m=(s+e)/2;
35
       return query(2*k,s,m,a,b)+query(2*k+1,m,e,a,b); // operation
                                                                                         rmq.query(root,s,e);
36
37
                                                                                                           1.4 Segment tree - 2D
     void init(int *a){init(1,0,n,a);}
38
     void upd(int a, int b, int v)\{upd(1,0,n,a,b,v);\}
39
     int query(int a, int b){return query(1,0,n,a,b);}
                                                                                  int n,m;
41 | }; // usage: STree rmq(n); rmq.init(x); rmq.upd(s,e,v); rmq.query(s,e);
                                                                                    int a[MAXN] [MAXN],st[2*MAXN] [2*MAXN];
                                                                                     void build(){
                   1.3 Segment tree - Persistence
                                                                                      fore(i,0,n)fore(j,0,m)st[i+n][j+m]=a[i][j];
                                                                                       fore(i,0,n)for(int j=m-1;j;--j)
                                                                                         st[i+n][j]=op(st[i+n][j<<1],st[i+n][j<<1|1]);
  #define oper min
                                                                                  6
   #define NEUT INF
                                                                                       for(int i=n-1;i;--i)fore(j,0,2*m)
  struct STree { // persistent segment tree for min over integers
                                                                                         st[i][j]=op(st[i<<1][j],st[i<<1|1][j]);
                                                                                  8
     vector<int> st,l,r;int n,sz,rt;
                                                                                     }
                                                                                  9
     STree(int n): st(24*n,NEUT),1(24*n,0),r(24*n,0),n(n),rt(0),sz(1)
                                                                                     void upd(int x, int y, int v){
5
                                                                                  10
    // be careful with memory! 4*n+q*log(n) . 24*n should be enough
                                                                                       st[x+n][v+m]=v:
                                                                                  11
     int init(int s, int e, int *a){ // not necessary in most cases
                                                                                       for(int j=y+m; j>1; j>>=1)st[x+n][j>>1]=op(st[x+n][j],st[x+n][j^1]);
```

```
12 | int get_sum(int i0, int i1){ // get sum of range [i0,i1) (0-based)
     for(int i=x+n;i>1;i>>=1)for(int j=y+m;j;j>>=1)
13
       st[i>>1][j]=op(st[i][j],st[i^1][j]);
                                                                                   13
14
   }
15
   int query(int x0, int x1, int y0, int y1){
16
     int r=NEUT;
17
     for(int i0=x0+n,i1=x1+n;i0<i1;i0>>=1,i1>>=1){
18
       int t[4],q=0;
19
       if(i0&1)t[q++]=i0++;
20
       if(i1&1)t[q++]=--i1;
^{21}
       fore(k,0,q)for(int j0=y0+m,j1=y1+m;j0<j1;j0>>=1,j1>>=1){
22
                                                                                    4
         if(j0&1)r=op(r,st[t[k]][j0++]);
23
                                                                                    5
         if(j1&1)r=op(r,st[t[k]][--j1]);
24
                                                                                    6
       }
25
                                                                                    7
     }
26
                                                                                    8
     return r;
27
28 }
                                                                                   10
                                                                                   11
                    1.5 Sparse table (static RMQ)
                                                                                   12
                                                                                   13
   #define oper min
                                                                                   14
   int st[K][1<<K];int n; // K such that 2^K>n
                                                                                   15
   void st init(int *a){
                                                                                   16
     fore(i,0,n)st[0][i]=a[i];
4
                                                                                   17
     fore(k,1,K)fore(i,0,n-(1<< k)+1)
                                                                                   18
       st[k][i]=oper(st[k-1][i],st[k-1][i+(1<<(k-1))]);
6
                                                                                   19
7
                                                                                   20
   int st_query(int s, int e){
                                                                                   21
     int k=31-__builtin_clz(e-s);
9
                                                                                   22
     return oper(st[k][s],st[k][e-(1<<k)]);</pre>
10
                                                                                   23
11 }
                                                                                   24
                                 Fenwick tree
                                                                                   25
                                                                                   26
   int ft[MAXN+1]; // for more dimensions, make ft multi-dimensional
                                                                                   27
   void upd(int i0, int v){ // add v to i0th element (0-based)
                                                                                   28
     // add extra fors for more dimensions
                                                                                   29
     for(int i=i0+1;i<=MAXN;i+=i&-i)ft[i]+=v;</pre>
                                                                                   30
4
5
                                                                                   31
   int get(int i0){ // get sum of range [0,i0)
6
                                                                                   32
     int r=0:
7
                                                                                   33
     // add extra fors for more dimensions
                                                                                   34
    for(int i=i0;i;i-=i&-i)r+=ft[i];
                                                                                   35
     return r;
                                                                                   36
10
11 }
```

```
return get(i1)-get(i0);
14 }
                                Wavelet tree
1 struct WT {
     vector<int> wt[1<<20];int n;</pre>
     void init(int k, int s, int e){
       if(s+1==e)return;
       wt[k].clear();wt[k].pb(0);
       int m=(s+e)/2;
       init(2*k,s,m);init(2*k+1,m,e);
     void add(int k, int s, int e, int v){
       if(s+1==e)return;
       int m=(s+e)/2;
       if(v<m)wt[k].pb(wt[k].back()),add(2*k,s,m,v);</pre>
       else wt[k].pb(wt[k].back()+1),add(2*k+1,m,e,v);
     int queryO(int k, int s, int e, int a, int b, int i){
       if(s+1==e)return s;
       int m=(s+e)/2;
       int q=(b-a)-(wt[k][b]-wt[k][a]);
       if(i<q)return query0(2*k,s,m,a-wt[k][a],b-wt[k][b],i);</pre>
       else return query0(2*k+1,m,e,wt[k][a],wt[k][b],i-q);
     }
     void upd(int k, int s, int e, int i){
       if(s+1==e)return;
       int m=(s+e)/2;
       int v0=wt[k][i+1]-wt[k][i],v1=wt[k][i+2]-wt[k][i+1];
       if(!v0&&!v1)upd(2*k,s,m,i-wt[k][i]);
       else if(v0&&v1)upd(2*k+1,m,e,wt[k][i]);
       else if(v0)wt[k][i+1]--;
       else wt[k][i+1]++;
     void init(int _n){n=_n;init(1,0,n);} // (values in range [0,n))
     void add(int v){add(1,0,n,v);}
     int query0(int a, int b, int i){ // ith element in range [a,b)
       return query0(1,0,n,a,b,i); // (if it was sorted)
     void upd(int i){ // swap positions i,i+1
       upd(1,0,n,i);
37
```

```
}
39 };
                                                                                17
                              STL extended set
                                                                                19
  #include<ext/pb_ds/assoc_container.hpp>
                                                                                20
   #include<ext/pb_ds/tree_policy.hpp>
                                                                                21
   using namespace __gnu_pbds;
   typedef tree<int,null_type,less<int>,rb_tree_tag,
       tree_order_statistics_node_update> ordered_set;
   // find_by_order(i) -> iterator to ith element
                                                                                25
  // order_of_key(k) -> position (int) of lower_bound of k
                                                                                26
                             1.9 STL rope
   #include <ext/rope>
                                                                                30
  using namespace __gnu_cxx;
                                                                                31
  rope<int> s;
   // Sequence with O(\log(n)) random access, insert, erase at any position
                                                                                33
   // s.push_back(x);
  // s.insert(i,r) // insert rope r at position i
                                                                                35
   // s.erase(i,k) // erase subsequence [i,i+k)
                                                                                36
  // s.substr(i,k) // return new rope corresponding to subsequence [i,i+k)
                                                                                37
   // s[i] // access ith element (cannot modify)
                                                                                38
  // s.mutable_reference_at(i) // acces ith element (allows modification)
                                                                                39
  // s.begin() and s.end() are const iterators (use mutable_begin(),
                                                                                40
       mutable_end() to allow modification)
                                                                                41
                         1.10 Treap (as BST)
                                                                                42
                                                                                43
   typedef struct item *pitem;
   struct item {
     int pr,key,cnt;
     pitem l,r;
4
     item(int key):key(key),pr(rand()),cnt(1),l(0),r(0) {}
5
6
   int cnt(pitem t){return t?t->cnt:0;}
   void upd_cnt(pitem t){if(t)t->cnt=cnt(t->1)+cnt(t->r)+1;}
   void split(pitem t, int key, pitem& 1, pitem& r){ // 1: < key, r: >= key
     if(!t)1=r=0:
10
     else if(key<t->key)split(t->1,key,1,t->1),r=t;
11
     else split(t->r,key,t->r,r),l=t;
12
     upd_cnt(t);
13
14 }
```

```
void insert(pitem& t, pitem it){
    if(!t)t=it;
     else if(it->pr>t->pr)split(t,it->key,it->l,it->r),t=it;
     else insert(it->key<t->key?t->l:t->r,it);
    upd_cnt(t);
   void merge(pitem& t, pitem 1, pitem r){
    if(!1||!r)t=1?1:r;
     else if(l->pr>r->pr)merge(l->r,l->r,r),t=1;
     else merge(r->1,1,r->1),t=r;
    upd_cnt(t);
   void erase(pitem& t, int key){
    if(t->key==key)merge(t,t->l,t->r);
     else erase(key<t->key?t->1:t->r,key);
     upd_cnt(t);
   pitem kth(pitem t, int k){
    if(!t)return 0:
    if(k==cnt(t->1))return t;
    return k < cnt(t->1)?kth(t->1,k):kth(t->r,k-cnt(t->1)-1);
   pair<int,int> lb(pitem t, int key){ // position and value of lower_bound
     if(!t)return mp(0,1<<30); // (special value)</pre>
    if(key>t->key){
      auto w=lb(t->r,key);w.fst+=cnt(t->l)+1;return w;
     auto w=lb(t->1,key);
    if(w.fst==cnt(t->1))w.snd=t->key;
    return w;
45 }
                      1.11 Treap (implicit key)
1 // example that supports range reverse and addition updates, and range
2 // (commented parts are specific to this problem)
  typedef struct item *pitem;
  struct item {
     int pr,cnt,val;
  // int sum; // (paramters for range query)
7 // bool rev; int add; // (parameters for lazy prop)
    pitem l,r;
```

```
item(int val): pr(rand()), cnt(1), val(val), 1(0), r(0)/*, sum(val), rev(0),
                                                                                      51 }
9
          add(0)*/ {}
   };
10
   void push(pitem it){
     if(it){
12
       /*if(it->rev){
13
                                                                                         typedef struct item *pitem;
         swap(it->1,it->r);
                                                                                         struct item {
14
         if(it->l)it->l->rev^=true;
                                                                                           int pr;bool rev;
15
         if(it->r)it->r->rev^=true;
                                                                                           pitem l,r,f,d;
16
         it->rev=false;
17
                                                                                         };
18
                                                                                       6
       it->val+=it->add;it->sum+=it->cnt*it->add;
19
                                                                                         void push(pitem t){
       if(it->1)it->1->add+=it->add:
                                                                                           if(t&&t->rev){
20
       if(it->r)it->r->add+=it->add:
                                                                                             swap(t->1,t->r);
21
       it->add=0:*/
                                                                                             if(t->1)t->1->rev^=1;
22
     }
                                                                                             if(t->r)t->r->rev^=1;
23
24
                                                                                             t->rev=0;
                                                                                      12
   int cnt(pitem t){return t?t->cnt:0;}
                                                                                      13
   // int sum(pitem t){return t?push(t),t->sum:0;}
                                                                                      14
   void upd_cnt(pitem t){
     if(t){
                                                                                           push(1);push(r);
28
       t \rightarrow cnt = cnt(t \rightarrow 1) + cnt(t \rightarrow r) + 1;
                                                                                           if(!1||!r)t=1?1:r;
29
       // t->sum=t->val+sum(t->1)+sum(t->r);
30
     }
31
                                                                                      19
32
                                                                                      20
   void merge(pitem& t, pitem 1, pitem r){
                                                                                         void push_all(pitem t){
     push(1);push(r);
                                                                                           if(t->f)push_all(t->f);
34
     if(!1||!r)t=1?1:r;
                                                                                           push(t);
35
                                                                                      23
     else if(l->pr>r->pr)merge(l->r,l->r,r),t=1;
36
                                                                                      24
     else merge(r->1,1,r->1),t=r;
37
     upd_cnt(t);
38
                                                                                           push_all(t);
                                                                                      26
                                                                                           l=t->l;r=t->r;t->l=t->r=0;
39
                                                                                      27
   void split(pitem t, pitem& 1, pitem& r, int sz){ // sz:desired size of 1
                                                                                           while(t->f){
                                                                                      28
     if(!t){l=r=0;return;}
                                                                                             pitem f=t->f;t->f=0;
41
                                                                                      29
     push(t);
                                                                                             if(t==f->1){
42
                                                                                      30
     if(sz<=cnt(t->1))split(t->1,1,t->1,sz),r=t;
                                                                                               if(r)r->f=f;
43
                                                                                      31
     else split(t->r,t->r,r,sz-1-cnt(t->1)),l=t;
44
                                                                                                f->l=r;r=f;
                                                                                      32
     upd_cnt(t);
                                                                                             }
45
                                                                                      33
                                                                                             else {
46
                                                                                      34
   void output(pitem t){ // useful for debugging
                                                                                               if(1)1->f=f;
                                                                                      35
     if(!t)return;
                                                                                                f->r=1;1=f;
48
                                                                                      36
     push(t);
                                                                                             }
49
                                                                                      37
     output(t->1);printf("_\%d",t->val);output(t->r);
50
                                                                                             t=f;
                                                                                      38
```

# 52 // use merge and split for range updates and queries

#### 1.12 Link-Cut tree

```
item():pr(rand()),1(0),r(0),f(0),d(0),rev(0){}
void merge(pitem& t, pitem 1, pitem r){
 else if(1-pr>r-pr)merge(1-pr,1-pr,r),1-pr-pf=t=1;
 else merge(r->1,1,r->1),r->1->f=t=r;
void split(pitem t, pitem& l, pitem& r){
```

```
}
                                                                                        void add(tc m, tc h){ // m's should be non increasing
39
                                                                                  10
     if(1)1->f=0;
                                                                                          Line l=(Line)\{m,h\};
                                                                                  11
40
     if(r)r->f=0;
                                                                                          if(c.size()&&m==c.back().m){
                                                                                  12
41
                                                                                            1.h=min(h,c.back().h);c.pop_back();if(pos)pos--;
42
                                                                                  13
   pitem path(pitem p){return p->f?path(p->f):p;}
                                                                                          }
                                                                                  14
   pitem tail(pitem p){push(p);return p->r?tail(p->r):p;}
                                                                                          while(c.size()>1&&in(c.back(),1)<=in(c[c.size()-2],c.back())){
                                                                                  15
   pitem expose(pitem p){
                                                                                            c.pop_back();if(pos)pos--;
                                                                                  16
                                                                                          }
     pitem q,r,t;
                                                                                  17
     split(p,q,r);
                                                                                          c.pb(1);
                                                                                  18
     if(q)tail(q)->d=p;
48
                                                                                  19
     merge(p,p,r);
                                                                                        inline bool fbin(tc x, int m){return in(c[m],c[m+1])>x;}
49
                                                                                  20
                                                                                       tc eval(tc x){
     while(t=tail(p),t->d){
50
                                                                                  21
       pitem d=t->d;t->d=0;
                                                                                         // O(log n) query:
                                                                                  22
       split(d,q,r);
                                                                                          int s=0,e=c.size();
52
                                                                                  23
       if(q)tail(q)->d=d;
                                                                                          while(e-s>1){int m=(s+e)/2;
53
       merge(p,p,d);merge(p,p,r);
                                                                                            if(fbin(x,m-1))e=m;
54
     }
                                                                                            else s=m:
55
                                                                                  26
                                                                                          }
     return p;
56
                                                                                          return c[s].m*x+c[s].h:
                                                                                  28
57
   pitem root(pitem v){return tail(expose(v));}
                                                                                          // O(1) query (for ordered x's):
   void evert(pitem v){expose(v)->rev^=1;v->d=0;}
                                                                                          while(pos>0&&fbin(x,pos-1))pos--;
                                                                                  30
                                                                                          while(pos<c.size()-1&&!fbin(x,pos))pos++;</pre>
   void link(pitem v, pitem w){ // make v son of w
                                                                                  31
     evert(v);
                                                                                          return c[pos].m*x+c[pos].h;
                                                                                  32
61
     pitem p=path(v);
                                                                                  33
62
     merge(p,p,expose(w));
                                                                                  34 };
63
64
                                                                                                    1.14 Convex hull trick (dynamic)
   void cut(pitem v){ // cut v from its father
65
     pitem p,q;
66
     expose(v);split(v,p,q);v->d=0;
                                                                                   1 typedef ll tc;
67
68
                                                                                     const tc is_query=-(1LL<<62); // special value for query
  void cut(pitem v, pitem w){evert(w);cut(v);}
                                                                                      struct Line {
                                                                                        tc m,b;
                                                                                   4
                   1.13 Convex hull trick (static)
                                                                                        mutable multiset<Line>::iterator it,end;
                                                                                   5
                                                                                        const Line* succ(multiset<Line>::iterator it) const {
                                                                                   6
  typedef ll tc;
                                                                                          return (++it==end? NULL : &*it);}
                                                                                   7
                                                                                       bool operator<(const Line& rhs) const {</pre>
   struct Line{tc m,h;};
                                                                                   8
   struct CHT { // for minimum (for maximum just change the sign of lines)
                                                                                         if(rhs.b!=is_query)return m<rhs.m;</pre>
                                                                                   9
     vector<Line> c:
                                                                                          const Line *s=succ(it);
                                                                                  10
4
     int pos=0;
                                                                                          if(!s)return 0:
                                                                                  11
5
     tc in(Line a, Line b){
                                                                                          return b-s->b<(s->m-m)*rhs.m:
                                                                                  12
       tc x=b.h-a.h,y=a.m-b.m;
                                                                                       }
                                                                                  13
       return x/y+(x\%y?!((x>0)^(y>0)):0); // ==ceil(x/y)
                                                                                     };
                                                                                  14
8
     }
                                                                                  15 struct HullDynamic : public multiset<Line> { // for maximum
9
```

```
bool bad(iterator y){
16
       iterator z=next(y);
17
       if(y==begin()){
18
         if(z==end())return false;
19
         return y->m==z->m&&y->b<=z->b;
20
21
       iterator x=prev(y);
22
       if(z==end())return y->m==x->m&&y->b<=x->b;
23
       return (x->b-y->b)*(z->m-y->m)>=(y->b-z->b)*(y->m-x->m);
24
25
     iterator next(iterator y){return ++y;}
26
     iterator prev(iterator y){return --y;}
27
     void add(tc m. tc b){
28
       iterator y=insert((Line){m,b});
29
       y->it=y;y->end=end();
30
       if(bad(y)){erase(y);return;}
31
       while(next(y)!=end()&&bad(next(y)))erase(next(y));
32
       while(y!=begin()&&bad(prev(y)))erase(prev(y));
33
     }
34
     tc eval(tc x){
35
       Line l=*lower_bound((Line){x,is_query});
36
       return 1.m*x+1.b;
37
     }
38
39 };
```

#### 1.15 Gain-cost-set

```
// stores pairs (benefit,cost) (erases non-optimal pairs)
   struct GCS {
2
     set<pair<int,int> > s;
3
     void add(int g, int c){
4
       auto x=mp(g,c);
5
       auto p=s.lower_bound(x);
6
       if(p!=s.end()&&p->snd<=x.snd)return;</pre>
       if(p!=s.begin()){ // erase pairs with less benefit
8
                          // and more cost
         --р;
9
         while(p->snd>=x.snd){
10
           if(p==s.begin()){s.erase(p);break;}
11
           s.erase(p--);
12
         }
13
       }
14
       s.insert(x);
15
16
```

```
int get(int gain){ // min cost for some benefit
auto p=s.lower_bound(mp(gain,-INF));
int r=p==s.end()?INF:p->snd;
return r;
}

20
return r;
};
```

### 1.16 Disjoint intervals

```
1 // stores disjoint intervals as [first, second)
   struct disjoint_intervals {
     set<pair<int,int> > s;
     void insert(pair<int,int> v){
       if(v.fst>=v.snd) return;
5
       auto at=s.lower_bound(v);auto it=at;
6
       if(at!=s.begin()\&\&(--at)->snd>=v.fst)v.fst=at->fst,--it;
7
       for(;it!=s.end()&&it->fst<=v.snd;s.erase(it++))</pre>
8
         v.snd=max(v.snd.it->snd):
9
       segs.insert(v);
10
    }
11
<sub>12</sub> };
```

# 2 Graphs

# 2.1 Topological sort

```
vector<int> g[MAXN];int n;
   vector<int> tsort(){ // lexicographically smallest topological sort
     vector<int> r;priority_queue<int> q;
     vector<int> d(2*n,0);
    fore(i,0,n)fore(j,0,g[i].size())d[g[i][j]]++;
    fore(i,0,n)if(!d[i])q.push(-i);
     while(!q.empty()){
       int x=-q.top();q.pop();r.pb(x);
       fore(i,0,g[x].size()){
9
         d[g[x][i]]--;
10
         if(!d[g[x][i]])q.push(-g[x][i]);
11
       }
12
13
     return r; // if not DAG it will have less than n elements
14
15 }
```

# 2.2 Kruskal (+ Union-Find)

vector<pair<int,int> > g[MAXN]; // u->[(v,cost)]

 $if(!idx[v]||cmp[v]==-2){$ 

```
int uf[MAXN];
                                                                                 3 | 11 dist[MAXN]:
  void uf_init(){memset(uf,-1,sizeof(uf));}
                                                                                    void bford(int src){ // O(nm)
   int uf_find(int x){return uf[x]<0?x:uf[x]=uf_find(uf[x]);}</pre>
                                                                                      fill(dist,dist+n,INF);dist[src]=0;
   bool uf_join(int x, int y){
                                                                                      fore(\_,0,n-1)fore(x,0,n)if(dist[x]!=INF)for(auto t:g[x]){
     x=uf_find(x);y=uf_find(y);
                                                                                        dist[t.fst]=min(dist[t.fst],dist[x]+t.snd);
    if(x==y)return false;
                                                                                      }
                                                                                 8
     if (uf [x]>uf [y]) swap(x,y);
                                                                                      fore(x,0,n)if(dist[x]!=INF)for(auto t:g[x]){
                                                                                 9
     uf[x]=uf[y];uf[y]=x;
                                                                                        if(dist[t.fst]>dist[x]+t.snd){
8
    return true;
                                                                                          // neg cycle: all nodes reachable from t.fst have -INF distance
9
                                                                                 11
                                                                                          // to reconstruct neg cycle: save "prev" of each node, go up from
                                                                                 12
10
   vector<pair<11,pair<int,int> > es; // edges (cost,(u,v))
                                                                                              t.fst until repeating a node. this node and all nodes between
   11 kruskal(){ // assumes graph is connected
                                                                                              the two occurences form a neg cycle
     sort(es.begin(),es.end());uf_init();
                                                                                        }
                                                                                 13
     ll r=0:
                                                                                     }
                                                                                 14
14
     fore(i,0,es.size()){
                                                                                 15 }
15
      int x=es[i].snd.fst,y=es[i].snd.snd;
16
                                                                                                           2.5 Floyd-Warshall
      if(uf_join(x,y))r+=es[i].fst; // (x,y,c) belongs to mst
17
    }
18
                                                                                 1 // g[i][j]: weight of edge (i, j) or INF if there's no edge
    return r: // total cost
19
                                                                                 2 // g[i][i]=0
20 }
                                                                                 3 | 11 g[MAXN] [MAXN]; int n;
                              2.3 Dijkstra
                                                                                   |void floyd(){ // O(n^3) . Replaces g with min distances
                                                                                      fore(k,0,n)fore(i,0,n)if(g[i][k]<INF)fore(j,0,n)if(g[k][j]<INF)</pre>
                                                                                        g[i][j]=min(g[i][j],g[i][k]+g[k][j]);
  vector<pair<int,int> > g[MAXN]; // u->[(v,cost)]
  11 dist[MAXN];
                                                                                    }
                                                                                 7
                                                                                    bool inNegCycle(int v){return g[v][v]<0;}</pre>
   void dijkstra(int x){
     memset(dist,-1,sizeof(dist));
                                                                                    bool hasNegCycle(int a, int b){ // true iff there's neg cycle in between
                                                                                      fore(i,0,n)if(g[a][i]<INF&&g[i][b]<INF&&g[i][i]<0)return true;</pre>
     priority_queue<pair<ll,int> > q;
     dist[x]=0;q.push(mp(0,x));
                                                                                      return false;
                                                                                 11
     while(!q.empty()){
                                                                                 12 }
      x=q.top().snd;ll c=-q.top().fst;q.pop();
8
                                                                                          2.6 Strongly connected components (+ 2-SAT)
      if(dist[x]!=c)continue;
9
      fore(i,0,g[x].size()){
10
                                                                                 1 // MAXN: max number of nodes or 2 * max number of variables (2SAT)
         int y=g[x][i].fst,c=g[x][i].snd;
11
                                                                                   bool truth[MAXN]; // truth[cmp[i]]=value of variable i (2SAT)
        if(dist[y]<0||dist[x]+c<dist[y])</pre>
12
                                                                                    int nvar;int neg(int x){return MAXN-1-x;} // (2SAT)
           dist[y]=dist[x]+c,q.push(mp(-dist[y],y));
13
                                                                                    vector<int> g[MAXN];
      }
14
                                                                                    int n,lw[MAXN],idx[MAXN],qidx,cmp[MAXN],qcmp;
    }
15
                                                                                    stack<int> st:
16
                                                                                    void tjn(int u){
                               Bellman-Ford
                                                                                      lw[u]=idx[u]=++qidx;
                                                                                      st.push(u); cmp[u]=-2;
                                                                                     for(int v:g[u]){
1 | int n;
                                                                                 10
```

```
if(!idx[v]) tjn(v);
12
         lw[u] = min(lw[u], lw[v]);
13
       }
14
     }
15
     if(lw[u]==idx[u]){
16
       int x;
17
       do{x=st.top();st.pop();cmp[x]=qcmp;}while(x!=u);
18
       truth[qcmp]=(cmp[neg(u)]<0); // (2SAT)</pre>
19
       qcmp++;
20
21
22
   void scc(){
23
     memset(idx,0,sizeof(idx));qidx=0;
     memset(cmp,-1,sizeof(cmp));qcmp=0;
25
     fore(i,0,n)if(!idx[i])tjn(i);
26
27
    // Only for 2SAT:
28
   void addor(int a, int b){g[neg(a)].pb(b);g[neg(b)].pb(a);}
   bool satisf(int nvar){
30
     nvar=_nvar;n=MAXN;scc();
31
     fore(i,0,nvar)if(cmp[i] == cmp[neg(i)])return false;
32
     return true;
33
34 }
```

# 2.7 Articulation - Bridges - Biconnected

```
vector<int> g[MAXN];int n;
  struct edge {int u,v,comp;bool bridge;};
   vector<edge> e;
   void add_edge(int u, int v){
     g[u].pb(e.size());g[v].pb(e.size());
     e.pb((edge)\{u,v,-1,false\});
6
7
   int D[MAXN],B[MAXN],T;
   int nbc; // number of biconnected components
   int art[MAXN]; // articulation point iff !=0
   stack<int> st; // only for biconnected
   void dfs(int u,int pe){
12
     B[u] = D[u] = T + +;
13
     for(int ne:g[u])if(ne!=pe){
14
       int v=e[ne].u^e[ne].v^u;
15
       if(D[v]<0){
16
         st.push(ne);dfs(v,ne);
17
```

```
if(B[v]>D[u])e[ne].bridge = true; // bridge
18
         if(B[v]>=D[u]){
19
           art[u]++; // articulation
20
           int last; // start biconnected
21
           do {
22
             last=st.top();st.pop();
23
             e[last].comp=nbc;
24
           } while(last!=ne);
25
           nbc++; // end biconnected
26
         B[u]=min(B[u],B[v]);
28
29
       else if(D[v] < D[u])st.push(ne),B[u] = min(B[u],D[v]);
30
     }
31
32
   void doit(){
     memset(D,-1,sizeof(D));memset(art,0,sizeof(art));
     nbc=T=0;
     fore(i,0,n)if(D[i]<0)dfs(i,-1),art[i]--;
36
37 }
```

# 2.8 Chu-Liu (minimum spanning arborescence)

```
typedef ll tw; const tw INF=1LL<<60;
   struct edge {int src,dst;tw w;};
   struct ChuLiu {
     int n,r;tw cost;bool found;
     vector<int> no,pr,mark;
5
     vector<vector<int> > comp,nx;
6
     vector<tw> mcost;
7
     vector<vector<edge> > h;
8
     ChuLiu(int n):n(n),h(n){}
9
     void add_edge(int x, int y, tw w){h[y].pb((edge){x,y,w});}
10
     void visit(int v, int s){
11
       if(mark[v]){
12
         vector<int> temp=no;found=true;
13
14
           cost+=mcost[v];v=pr[v];
15
           if(v!=s)while(comp[v].size()>0){
16
             no[comp[v].back()]=s;
17
             comp[s].pb(comp[v].back());
18
             comp[v].pop_back();
19
20
```

void lca\_dfs(int x){

4

5

6

fore(i,0,g[x].size()){

int y=g[x][i];if(y==F[0][x])continue;

 $F[0][y]=x;D[y]=D[x]+1;lca_dfs(y);$ 

int r=NEUT:

while(head[x]!=head[y]){

if(dep[head[x]]>dep[head[y]])swap(x,y);

r=oper(r,rmq.query(pos[head[y]],pos[y]+1));

21

22

23

```
}while(v!=s):
21
                                                                                    7
         for(int j:comp[s])if(j!=r)for(edge& e:h[j])
                                                                                      }
                                                                                   8
^{22}
           if(no[e.src]!=s)e.w-=mcost[temp[j]];
                                                                                      void lca_init(){
23
       }
                                                                                        D[0]=0;F[0][0]=-1;
24
       mark[v]=true;
                                                                                        lca_dfs(0);
                                                                                   11
25
       for(int i:nx[v])if(no[i]!=no[v]&&pr[no[i]]==v)
                                                                                        fore(k,1,K)fore(x,0,n)
26
                                                                                   12
         if(!mark[no[i]]||i==s)
                                                                                          if(F[k-1][x]<0)F[k][x]=-1;
                                                                                   13
27
           visit(i,s);
                                                                                          else F[k][x]=F[k-1][F[k-1][x]];
                                                                                   14
28
     }
                                                                                      }
                                                                                   15
29
     tw doit(int _r){ // r: root (O(nm))
                                                                                      int lca(int x, int y){
30
                                                                                        if(D[x]<D[y])swap(x,y);
       r=_r;
                                                                                   17
31
                                                                                        for(int k=K-1;k>=0;--k)if(D[x]-(1<< k)>=D[y])x=F[k][x];
       no.resize(n);comp.clear();comp.resize(n);
32
       fore(x,0,n)comp[x].pb(no[x]=x);
                                                                                        if(x==v)return x:
33
                                                                                   19
       for(cost=0;;){
                                                                                        for(int k=K-1; k>=0; --k)if(F[k][x]!=F[k][y])x=F[k][x],y=F[k][y];
34
         pr.clear();pr.resize(n,-1);
                                                                                        return F[0][x]:
                                                                                   21
35
         mcost=vector<tw>(n,INF);
                                                                                   22 }
36
         fore(j,0,n)if(j!=r)for(edge e:h[j])
37
                                                                                                     2.10 Heavy-Light decomposition
           if(no[e.src]!=no[j]&&e.w<mcost[no[j]])</pre>
38
             mcost[no[j]]=e.w,pr[no[j]]=no[e.src];
39
         nx.clear();nx.resize(n);
                                                                                    vector<int> g[MAXN];
40
         fore(x,0,n)if(pr[x]>=0)nx[pr[x]].pb(x);
                                                                                      int wg[MAXN],dad[MAXN],dep[MAXN]; // weight,father,depth
41
         bool stop=true;
                                                                                      void dfs1(int x){
42
         mark.clear();mark.resize(n);
                                                                                        wg[x]=1;
43
         fore(x,0,n) if (x!=r\&\&!mark[x]\&\&!comp[x].empty()){
                                                                                        for(int y:g[x])if(y!=dad[x]){
44
           found=false; visit(x,x);
                                                                                          dad[y]=x;dep[y]=dep[x]+1;dfs1(y);
45
           if(found)stop=false;
                                                                                          wg[x] += wg[y];
46
                                                                                   7
         }
47
                                                                                        }
                                                                                   8
         if(stop){
48
           fore(x,0,n)if(pr[x]>=0)cost+=mcost[x];
                                                                                      int curpos,pos[MAXN],head[MAXN];
49
           return cost:
                                                                                      void hld(int x, int c){
50
         }
                                                                                        if(c<0)c=x;
51
                                                                                   12
       }
                                                                                        pos[x]=curpos++;head[x]=c;
52
                                                                                   13
     }
53
                                                                                        int mx=-1;
                                                                                   14
<sub>54</sub> };
                                                                                        for(int y:g[x])if(y!=dad[x]&&(mx<0||wg[mx]<wg[y]))mx=y;</pre>
                                                                                   15
                                                                                        if(mx>=0)hld(mx,c);
                                                                                   16
                            LCA - Binary Lifting
                                                                                        for(int y:g[x])if(y!=mx&&y!=dad[x])hld(y,-1);
                                                                                   17
                                                                                   18
  vector<int> g[1<<K];int n; // K such that 2^K>=n
                                                                                      void hld_init(){dad[0]=-1;dep[0]=0;dfs1(0);curpos=0;hld(0,-1);}
  int F[K][1<<K],D[1<<K];
                                                                                      int query(int x, int y, STree& rmq){
```

```
y=dad[head[y]];
                                                                                           x=f[x]>=0?ex[f[x]]:-1:
25
                                                                                  14
                                                                                         if(x<0)return false;
                                                                                  15
26
     if(dep[x]>dep[y])swap(x,y); // now x is lca
                                                                                         if((g[x][w[x]]^1)==f[x])w[x]++;
27
                                                                                  16
     r=oper(r,rmq.query(pos[x],pos[y]+1));
                                                                                         int e=g[x][w[x]],y=ey[e];
                                                                                  17
28
                                                                                         f[y]=e;w[x]++;w[y]=0;x=y;
     return r;
                                                                                  18
29
                                                                                         v[k].pb(x);
30
                                                                                  19
   // for updating: rmq.upd(pos[x],v);
                                                                                         return true;
                                                                                  20
                                                                                       }
                                                                                  21
                    2.11 Centroid decomposition
                                                                                       vector<int> erase_edge(int e){
                                                                                  22
                                                                                         e*=2; // erases eth edge, returns smaller component
   vector<int> g[MAXN];int n;
                                                                                         int x=ex[e],y=ey[e];
                                                                                  24
   bool tk[MAXN];
2
                                                                                         p[g[x].back()]=p[e];
                                                                                  25
   int fat[MAXN]; // father in centroid decomposition
                                                                                         g[x][p[e]]=g[x].back();g[x].pop_back();
                                                                                  26
   int szt[MAXN]; // size of subtree
                                                                                         p[g[y].back()]=p[e^1];
                                                                                  27
   int calcsz(int x, int f){
                                                                                         g[y][p[e^1]]=g[y].back();g[y].pop_back();
                                                                                  28
     szt[x]=1:
6
                                                                                         f[x]=f[y]=-1;
    for(auto y:g[x])if(y!=f&&!tk[y])szt[x]+=calcsz(y,x);
                                                                                         w[x] = w[y] = 0;
                                                                                  30
     return szt[x]:
8
                                                                                         z[0]=x;z[1]=y;
9
                                                                                         v[0]={x};v[1]={y};
                                                                                  32
   void cdfs(int x=0, int f=-1, int sz=-1){ // O(nlogn)
                                                                                         bool d0=true,d1=true;
     if(sz<0)sz=calcsz(x,-1);
11
                                                                                         while (d0\&d1)d0=go(0), d1=go(1);
                                                                                  34
     for(auto y:g[x])if(!tk[y]&&szt[y]*2>=sz){
12
                                                                                         if(d1)return v[0];
       szt[x]=0;cdfs(y,f,sz);return;
13
                                                                                         return v[1];
                                                                                  36
     }
14
                                                                                       }
                                                                                  37
     tk[x]=true;fat[x]=f;
15
                                                                                  38 };
     for(auto y:g[x])if(!tk[y])cdfs(y,x);
16
17
                                                                                                             2.13
                                                                                                                   Eulerian path
   void centroid(){memset(tk,false,sizeof(tk));cdfs();}
                           2.12 Parallel DFS
                                                                                   1 // Directed version (uncomment commented code for undirected)
                                                                                   2 struct edge {
  struct Tree {
                                                                                       int v;
     int n,z[2];
                                                                                     // list<edge>::iterator rev;
2
     vector<vector<int>> g;
                                                                                       edge(int y):y(y){}
3
     vector<int> ex,ey,p,w,f,v[2];
                                                                                     };
                                                                                   6
4
     Tree(int n):g(n), w(n), f(n){}
                                                                                     list<edge> g[MAXN];
5
     void add_edge(int x, int y){
                                                                                     void add_edge(int a, int b){
6
       p.pb(g[x].size());g[x].pb(ex.size());ex.pb(x);ey.pb(y);
                                                                                       g[a].push_front(edge(b));//auto ia=g[a].begin();
       p.pb(g[y].size());g[y].pb(ex.size());ex.pb(y);ey.pb(x);
                                                                                     // g[b].push_front(edge(a));auto ib=g[b].begin();
8
     }
                                                                                     // ia->rev=ib;ib->rev=ia;
                                                                                  11
9
     bool go(int k){ // returns true if it finds new node
                                                                                     }
                                                                                  12
10
       int& x=z[k]:
                                                                                     vector<int> p;
11
       while(x \ge 0 \& \&
                                                                                     void go(int x){
                                                                                  14
12
         (w[x] == g[x].size() | |w[x] == g[x].size() - 1 & (g[x].back()^1) == f[x]))
                                                                                       while(g[x].size()){
```

```
int y=g[x].front().y;
16
       //g[y].erase(g[x].front().rev);
17
       g[x].pop_front();
18
       go(y);
19
20
     p.push_back(x);
21
22
   vector<int> get_path(int x){ // get a path that begins in x
    // check that a path exists from x before calling to get_path!
     p.clear();go(x);reverse(p.begin(),p.end());
     return p;
26
27 }
```

# 2.14 Dynamic connectivity

```
struct UnionFind {
     int n,comp;
2
     vector<int> uf,si,c;
3
     UnionFind(int n=0):n(n),comp(n),uf(n),si(n,1){
       fore(i,0,n)uf[i]=i;}
     int find(int x){return x==uf[x]?x:find(uf[x]);}
6
     bool join(int x, int y){
7
       if((x=find(x))==(y=find(y)))return false;
8
       if(si[x] < si[y])swap(x,y);
9
       si[x]+=si[y];uf[y]=x;comp--;c.pb(y);
10
       return true:
11
     }
12
     int snap(){return c.size();}
13
     void rollback(int snap){
14
       while(c.size()>snap){
15
         int x=c.back();c.pop_back();
16
         si[uf[x]]-=si[x];uf[x]=x;comp++;
17
18
     }
19
20
   enum {ADD,DEL,QUERY};
   struct Query {int type,x,y;};
   struct DynCon {
23
     vector<Query> q;
24
     UnionFind dsu;
25
     vector<int> mt;
26
     map<pair<int,int>,int> last;
27
     DynCon(int n):dsu(n){}
```

```
void add(int x, int y){
29
       if(x>y)swap(x,y);
30
       q.pb((Query){ADD,x,y});mt.pb(-1);last[mp(x,y)]=q.size()-1;
31
     }
32
     void remove(int x, int y){
33
       if(x>y)swap(x,y);
34
       q.pb((Query){DEL,x,y});
35
       int pr=last[mp(x,y)];mt[pr]=q.size()-1;mt.pb(pr);
36
     }
37
     void query(){q.pb((Query){QUERY,-1,-1});mt.pb(-1);}
38
     void process(){ // answers all queries in order
39
       if(!q.size())return;
40
       fore(i,0,q.size())if(q[i].type==ADD&&mt[i]<0)mt[i]=q.size();</pre>
41
       go(0,q.size());
42
43
     void go(int s, int e){
44
       if(s+1==e){
45
         if(q[s].type==QUERY) // answer query using DSU
           printf("%d\n",dsu.comp);
47
         return;
       }
49
       int k=dsu.snap(),m=(s+e)/2;
50
       for(int i=e-1;i>=m;--i)if(mt[i]>=0&&mt[i]<s)dsu.join(q[i].x,q[i].y);
51
       go(s,m);dsu.rollback(k);
52
       for(int i=m-1;i>=s;--i)if(mt[i]>=e)dsu.join(q[i].x,q[i].y);
53
       go(m,e);dsu.rollback(k);
     }
55
56 };
```

# 2.15 Edmond's blossom (matching in general graphs)

```
vector<int> g[MAXN];
   int n,m,mt[MAXN],qh,qt,q[MAXN],ft[MAXN],bs[MAXN];
   bool inq[MAXN],inb[MAXN],inp[MAXN];
   int lca(int root, int x, int y){
     memset(inp,0,sizeof(inp));
     while(1){
6
       inp[x=bs[x]]=true;
7
       if(x==root)break:
8
       x=ft[mt[x]];
9
    }
10
     while(1){
11
       if(inp[y=bs[y]])return y;
12
```

```
else y=ft[mt[y]];
13
14
15
    void mark(int z, int x){
     while(bs[x]!=z){
17
       int y=mt[x];
18
       inb[bs[x]]=inb[bs[y]]=true;
19
       x=ft[v];
20
       if(bs[x]!=z)ft[x]=y;
21
22
23
    void contr(int s, int x, int y){
24
     int z=lca(s.x.v):
25
     memset(inb,0,sizeof(inb));
     mark(z,x); mark(z,y);
     if(bs[x]!=z)ft[x]=y;
28
     if(bs[y]!=z)ft[y]=x;
29
     fore(x,0,n)if(inb[bs[x]]){
30
       bs[x]=z:
31
       if(!inq[x])inq[q[++qt]=x]=true;
32
33
34
    int findp(int s){
35
     memset(inq,0,sizeof(inq));
36
     memset(ft,-1,sizeof(ft));
37
     fore(i,0,n)bs[i]=i;
38
     inq[q[qh=qt=0]=s]=true;
39
     while(qh<=qt){</pre>
40
       int x=q[qh++];
41
       for(int y:g[x])if(bs[x]!=bs[y]&&mt[x]!=y){
42
         if(y==s||mt[y]>=0&&ft[mt[y]]>=0)contr(s,x,y);
43
          else if(ft[y]<0){</pre>
44
            ft[y]=x;
45
            if(mt[y]<0)return y;</pre>
46
            else if(!inq[mt[y]])inq[q[++qt]=mt[y]]=true;
47
         }
48
       }
49
50
     return -1;
51
52
   int aug(int s, int t){
53
     int x=t,y,z;
54
     while(x>=0){
55
```

```
y=ft[x];
56
       z=mt[y];
       mt[y]=x;mt[x]=y;
       x=z;
59
60
     return t>=0;
61
62
   int edmonds(){ // O(n^2 m)
     int r=0:
64
     memset(mt,-1,sizeof(mt));
     fore(x,0,n)if(mt[x]<0)r+=aug(x,findp(x));
     return r;
67
68 }
```

# 3 Math

#### 3.1 Identities

```
C_n = \frac{2(2n-1)}{n+1}C_{n-1} C_n = \frac{1}{n+1}\binom{2n}{n} C_n \sim \frac{4^n}{n^{3/2}\sqrt{\pi}} \sigma(n) = O(\log(\log(n))) \text{ (number of divisors of } n) F_{2n+1} = F_n^2 + F_{n+1}^2 F_{2n} = F_{n+1}^2 - F_{n-1}^2 \sum_{i=1}^n F_i = F_{n+2} - 1 F_{n+i}F_{n+j} - F_nF_{n+i+j} = (-1)^n F_i F_j (Möbius Inv. Formula) Let g(n) = \sum_{d|n} f(d), then f(n) = \sum_{d} d \mid ng(d)\mu\left(\frac{n}{d}\right)).
```

#### 3.2 Theorems

(Tutte) A graph, G = (V, E), has a perfect matching if and only if for every subset U of V, the subgraph induced by V - U has at most |U| connected components with an odd number of vertices.

Petersens Theorem. Every cubic, bridgeless graph contains a perfect matching.

(Dilworth) In any finite partially ordered set, the maximum number of elements in any antichain equals the minimum number of chains in any partition of the set into chains

4 Pick: A=I+B/2-1 (area of polygon, points inside, points on border)

### 3.3 Integer floor division

| void floordiv(ll x, ll y, ll& q, ll& r) { // (for negative x)

```
if(n==a)return true:
     q=x/y;r=x\%y;
2
                                                                                  13
     if((r!=0)\&\&((r<0)!=(y<0)))q--,r+=y;
                                                                                       11 s=0, d=n-1;
3
                                                                                  14
4 }
                                                                                        while (d\%2==0)s++,d/=2;
                                                                                  15
                                                                                       11 x=expmod(a,d,n);
                                                                                  16
                       3.4 Sieve of Eratosthenes
                                                                                        if((x==1)||(x+1==n))return true;
                                                                                  17
                                                                                       fore(_,0,s-1){}
                                                                                  18
  int cr[MAXN]; // -1 if prime, some not trivial divisor if not
                                                                                          x=mulmod(x,x,n);
                                                                                   19
   void init sieve(){
                                                                                          if(x==1)return false;
                                                                                   20
     memset(cr,-1,sizeof(cr));
                                                                                          if(x+1==n)return true;
                                                                                  21
     fore(i,2,MAXN)if(cr[i]<0)for(ll j=1LL*i*i;j<MAXN;j+=i)cr[j]=i;</pre>
4
                                                                                   22
5
                                                                                        return false;
                                                                                  23
   map<int,int> fact(int n){ // must call init_cribe before
6
                                                                                  24
     map<int,int> r;
7
                                                                                      bool rabin(ll n){ // true iff n is prime
                                                                                  25
     while (cr[n] \ge 0)r[cr[n]] + +, n/=cr[n];
                                                                                        if(n==1)return false;
     if(n>1)r[n]++;
                                                                                        int ar [] ={2,3,5,7,11,13,17,19,23};
     return r;
10
                                                                                        fore(i,0,9)if(!is_prime_prob(n,ar[i]))return false;
11 }
                                                                                        return true;
                                                                                   29
                                                                                      }
                                                                                   30
                               Generate divisors
                         3.5
                                                                                      ll rho(ll n){
                                                                                  31
                                                                                          if(!(n&1))return 2;
  |void div_rec(vector<ll>& r, vector<pair<ll,int> >& f, int k, ll c){
                                                                                          11 x=2,y=2,d=1;
                                                                                  33
     if(k==f.size()){r.pb(c);return;}
2
                                                                                          ll c=rand()%n+1;
                                                                                  34
     fore(i,0,f[k].snd+1)div_rec(r,f,k+1,c),c*=f[k].fst;
                                                                                          while(d==1){
                                                                                  35
4
                                                                                              x=(\text{mulmod}(x,x,n)+c)%n;
                                                                                   36
   vector<ll> divisors(vector<pair<ll,int> > f){
                                                                                              y=(\text{mulmod}(y,y,n)+c)%n;
                                                                                  37
     vector<ll> r; // returns divisors given factorization
                                                                                              y=(mulmod(y,y,n)+c)%n;
                                                                                  38
     div_rec(r,f,0,1);
7
                                                                                              if(x>=y)d=gcd(x-y,n);
                                                                                  39
     return r;
8
                                                                                              else d=gcd(y-x,n);
                                                                                   40
  |}
9
                                                                                          }
                                                                                  41
                                 Pollard's rho
                                                                                          return d==n?rho(n):d;
                                                                                   42
                                                                                   43
                                                                                      void fact(ll n, map<ll,int>& f){ //0 (lg n)^3
   11 gcd(ll a, ll b){return a?gcd(b%a,a):b;}
                                                                                        if(n==1)return:
   ll mulmod(ll a, ll b, ll m) {
                                                                                        if(rabin(n)){f[n]++:return:}
     if(!b)return 0;
3
                                                                                       11 q=rho(n);fact(q,f);fact(n/q,f);
     11 q=mulmod(a,b/2,m);q=(q+q)%m;
                                                                                  47
4
                                                                                   48 }
     return b&1?(q+a)%m:q;
5
6
                                                                                                                    Simpson's rule
   ll expmod(ll b, ll e, ll m){
7
     if(!e)return 1:
     11 q=expmod(b,e/2,m); q=mulmod(q,q,m);
                                                                                   double integrate(double f(double), double a, double b, int n=10000){
     return e&1?mulmod(b,q,m):q;
                                                                                        double r=0,h=(b-a)/n,fa=f(a),fb;
10
   }
                                                                                       fore(i,0,n){
                                                                                   3
11
  |bool is_prime_prob(ll n, int a){
                                                                                          fb=f(a+h*(i+1));
                                                                                   4
```

r+=fa+4\*f(a+h\*(i+0.5))+fb;fa=fb;

// poly<poly<>> p={{4,-1},{0,3},{2}}

```
}
6
7
     return r*h/6.;
 |}
8
                            3.8 Polynomials
   typedef int tp; // type of polynomial
   template<class T=tp>
  struct poly { // poly<> : 1 variable, poly<poly<>>: 2 variables, etc.
     vector<T> c;
     T& operator[](int k){return c[k];}
     poly(vector<T>& c):c(c){}
     poly(initializer_list<T> c):c(c){}
     poly(int k):c(k){}
8
     {}()vlog
9
     poly operator+(poly<T> o){
10
       int m=c.size(),n=o.c.size();
11
       poly res(max(m,n));
12
       fore(i,0,m)res[i]=res[i]+c[i];
13
       fore(i,0,n)res[i]=res[i]+o.c[i];
14
       return res;
15
16
     poly operator*(tp k){
17
       poly res(c.size());
18
       fore(i,0,c.size())res[i]=c[i]*k;
19
       return res;
20
21
     poly operator*(poly o){
22
       int m=c.size(),n=o.c.size();
23
       polv res(m+n-1);
24
       fore(i,0,m)fore(j,0,n)res[i+j]=res[i+j]+c[i]*o.c[j];
25
       return res;
26
27
     poly operator-(poly<T> o){return *this+(o*-1);}
28
     T operator()(tp v){
29
       T sum(0);
30
       for(int i=c.size()-1;i>=0;--i)sum=sum*v+c[i];
31
       return sum:
32
     }
33
   };
34
   // example: p(x,y)=2*x^2+3*x*y-y+4
```

```
// \text{ printf}(\text{"}d\n\text{"},p(2)(3)) // 27 (p(2,3))
   set<tp> roots(poly<> p){ // only for integer polynomials
     set<tp> r;
39
     while(!p.c.empty()&&!p.c.back())p.c.pop_back();
40
     if(!p(0))r.insert(0);
41
     if(p.c.empty())return r;
42
     tp a0=0,an=abs(p[p.c.size()-1]);
43
     for(int k=0;!a0;a0=abs(p[k++]));
44
     vector<tp> ps,qs;
45
     fore(i,1,sgrt(a0)+1)if(a0\%i==0)ps.pb(i),ps.pb(a0/i);
     fore(i,1,sqrt(an)+1)if(an%i==0)qs.pb(i),qs.pb(an/i);
47
     for(auto pt:ps)for(auto qt:qs)if(pt%qt==0){
48
       tp x=pt/qt;
49
       if(!p(x))r.insert(x);
50
       if(!p(-x))r.insert(-x);
51
    }
52
     return r;
53
54
   pair<poly<>,tp> ruffini(poly<> p, tp r){ // returns pair (result,rem)
     int n=p.c.size()-1;
     vector<tp> b(n);
     b[n-1]=p[n];
58
     for(int k=n-2; k>=0; --k)b[k]=p[k+1]+r*b[k+1];
59
     return mp(poly<>(b),p[0]+r*b[0]);
60
61
   // only for double polynomials
   pair<poly<>,poly<> > polydiv(poly<> p, poly<> q){ // returns pair (
       result.rem)
     int n=p.c.size()-q.c.size()+1;
64
     vector<tp> b(n);
     for(int k=n-1; k>=0; --k){
66
       b[k]=p.c.back()/q.c.back();
67
       fore(i,0,q.c.size())p[i+k]-=b[k]*q[i];
68
       p.c.pop_back();
69
     }
70
     while(!p.c.empty()&&abs(p.c.back())<EPS)p.c.pop_back();</pre>
71
     return mp(poly<>(b),p);
72
   }
73
   // only for double polynomials
   poly<> interpolate(vector<tp> x, vector<tp> y){ //TODO TEST
     poly<> q={1},S={0};
    for(tp a:x)q=poly<>({-a,1})*q;
    fore(i,0,x.size()){
```

```
poly<> Li=ruffini(q,x[i]).fst;
   Li=Li*(1.0/Li(x[i])); // change for int polynomials
   S=S+Li*y[i];
}
return S;
}
```

#### 3.9 Bairstow

```
double pget(poly<>& p, int k){return k<p.c.size()?p[k]:0;}</pre>
   poly<> bairstow(poly<> p){ // returns polynomial of degree 2 that
     int n=p.c.size()-1;  // divides p
     assert(n>=3&&abs(p.c.back())>EPS);
     double u=p[n-1]/p[n], v=p[n-2]/p[n];
     fore(_,0,ITER){
6
       auto w=polydiv(p,{v,u,1});
7
       poly<> q=w.fst,r0=w.snd;
8
       poly<> r1=polydiv(q,{v,u,1}).snd;
9
       double c=pget(r0,1),d=pget(r0,0),g=pget(r1,1),h=pget(r1,0);
       double det=1/(v*g*g+h*(h-u*g)),uu=u;
       u-=det*(-h*c+g*d); v-=det*(-g*v*c+(g*uu-h)*d);
12
13
14
     return {v,u,1};
15
16
   void addr(vector<double>& r, poly<>& p){
17
     assert(p.c.size()<=3);</pre>
18
     if(p.c.size()<=1)return;</pre>
19
     if(p.c.size()==2)r.pb(-p[0]/p[1]);
20
     if(p.c.size()==3){
21
       double a=p[2],b=p[1],c=p[0];
22
       double d=b*b-4*a*c;
23
       if(d<-0.1)return; // huge epsilon because of bad precision
24
       d=d>0?sqrt(d):0;r.pb((-b-d)/2/a);r.pb((-b+d)/2/a);
25
     }
26
27
    vector<double> roots(poly<> p){
28
     while(!p.c.empty()&&abs(p.c.back())<EPS)p.c.pop_back();</pre>
29
     fore(i,0,p.c.size())p[i]/=p.c.back();
30
     vector<double> r;int n;
31
     while((n=p.c.size()-1)>=3){
32
       poly<> q=bairstow(p);addr(r,q);
33
       p=polydiv(p,q).fst;
34
```

#### 3.10 Fast Fourier Transform

```
struct CD { // or typedef complex<double> CD; (but 4x slower)
     double r,i;
     CD(double r=0, double i=0):r(r),i(i){}
     double real()const{return r;}
     void operator/=(const int c){r/=c, i/=c;}
6
   CD operator*(const CD& a, const CD& b){
     return CD(a.r*b.r-a.i*b.i,a.r*b.i+a.i*b.r);}
   CD operator+(const CD& a, const CD& b){return CD(a.r+b.r,a.i+b.i);}
   CD operator-(const CD& a, const CD& b){return CD(a.r-b.r,a.i-b.i);}
   const double pi=acos(-1.0);
   CD cp1[MAXN+9],cp2[MAXN+9]; // MAXN must be power of 2!!
   int R[MAXN+9]:
   void dft(CD* a, int n, bool inv){
     fore(i,0,n)if(R[i]<i)swap(a[R[i]],a[i]);
     for(int m=2;m<=n;m*=2){
       double z=2*pi/m*(inv?-1:1);
17
       CD wi=CD(\cos(z),\sin(z));
18
       for(int j=0;j<n;j+=m){</pre>
19
         CD w=1:
20
         for(int k=j,k2=j+m/2;k2<j+m;k++,k2++){</pre>
21
           CD u=a[k]; CD v=a[k2]*w; a[k]=u+v; a[k2]=u-v; w=w*wi;
22
23
24
25
     if(inv)fore(i,0,n)a[i]/=n;
26
27
   vector<int> multiply(vector<int>& p1, vector<int>& p2){
     int n=p1.size()+p2.size()+1;
29
     int m=1.cnt=0:
30
     while(m<=n)m+=m,cnt++;
31
     fore(i,0,m){R[i]=0;fore(j,0,cnt)R[i]=(R[i]<<1)|((i>>j)&1);}
32
     fore(i,0,m)cp1[i]=0,cp2[i]=0;
33
     fore(i,0,p1.size())cp1[i]=p1[i];
34
     fore(i,0,p2.size())cp2[i]=p2[i];
```

5

6

y=p.fst-(a/b)\*x;

if (a\*x+b\*y==-gcd(a,b)) x=-x, y=-y;

```
dft(cp1,m,false);dft(cp2,m,false);
36
     fore(i,0,m)cp1[i]=cp1[i]*cp2[i];
37
     dft(cp1,m,true);
38
     vector<int> res;
39
     n=2;
40
     fore(i,0,n)res.pb((11)floor(cp1[i].real()+0.5));
41
     return res;
42
43 }
```

#### Fast Hadamard Transform 3.11

```
| 11 c1[MAXN+9],c2[MAXN+9]; // MAXN must be power of 2!!
   void fht(ll* p, int n, bool inv){
     for(int l=1;2*1<=n;1*=2){
3
       for(int i=0;i<n;i+=2*1){
4
         fore(j,0,1){
5
           11 u=p[i+j],v=p[i+l+j];
6
           // XOR
7
           if(!inv)p[i+j]=u+v,p[i+l+j]=u-v;
           else p[i+j]=(u+v)/2, p[i+l+j]=(u-v)/2;
           // AND
10
           //if(!inv)p[i+j]=v,p[i+l+j]=u+v;
11
           //else p[i+j]=-u+v,p[i+l+j]=u;
12
           // OR
13
           //if(!inv)p[i+j]=u+v,p[i+l+j]=u;
14
           //else p[i+j]=v,p[i+l+j]=u-v;
15
16
17
18
19
   // like polynomial multiplication, but XORing exponents
    // instead of adding them (also ANDing, ORing)
   vector<ll> multiply(vector<ll>& p1, vector<ll>& p2){
22
     int n=1 << (32-\_builtin\_clz(max(SZ(p1),SZ(p2))-1));
23
     fore(i,0,n)c1[i]=0,c2[i]=0;
24
     fore(i,0,SZ(p1))c1[i]=p1[i];
25
     fore(i,0,SZ(p2))c2[i]=p2[i];
26
     fht(c1,n,false);fht(c2,n,false);
27
     fore(i,0,n)c1[i]*=c2[i];
28
     fht(c1,n,true);
29
     return vector<ll>(c1,c1+n);
30
31 }
```

#### 3.12 Karatsuba

```
typedef 11 tp;
   #define add(n,s,d,k) fore(i,0,n)(d)[i]+=(s)[i]*k
   tp* ini(int n){tp *r=new tp[n];fill(r,r+n,0);return r;}
   void karatsura(int n, tp* p, tp* q, tp* r){
     if(n<=0)return;</pre>
     if(n<35)fore(i,0,n)fore(j,0,n)r[i+j]+=p[i]*q[j];
     else {
7
       int nac=n/2,nbd=n-n/2;
8
       tp *a=p,*b=p+nac,*c=q,*d=q+nac;
       tp *ab=ini(nbd+1),*cd=ini(nbd+1),*ac=ini(nac*2),*bd=ini(nbd*2);
       add(nac,a,ab,1);add(nbd,b,ab,1);
11
       add(nac,c,cd,1);add(nbd,d,cd,1);
12
       karatsura(nac,a,c,ac);karatsura(nbd,b,d,bd);
13
       add(nac*2,ac,r+nac,-1);
14
       add(nbd*2,bd,r+nac,-1);
15
       add(nac*2,ac,r,1);
16
       add(nbd*2,bd,r+nac*2,1);
17
       karatsura(nbd+1,ab,cd,r+nac);
18
       free(ab);free(cd);free(ac);free(bd);
19
20
21
   vector<tp> multiply(vector<tp> p0, vector<tp> p1){
22
     int n=max(p0.size(),p1.size());
23
     tp *p=ini(n),*q=ini(n),*r=ini(2*n);
24
     fore(i,0,p0.size())p[i]=p0[i];
25
     fore(i,0,p1.size())q[i]=p1[i];
26
     karatsura(n,p,q,r);
27
     vector<tp> rr(r,r+p0.size()+p1.size()-1);
28
     free(p);free(q);free(r);
29
     return rr:
30
31 }
                           3.13 Diophantine
pair<11,11> extendedEuclid (11 a, 11 b) { \frac{1}{a} * x + b * y = gcd(a,b)
     11 x.v:
     if (b==0) return mp(1,0);
     auto p=extendedEuclid(b,a%b);
     x=p.snd;
```

```
return mp(x,y);
   }
9
   pair<pair<11,11>,pair<11,11> > diophantine(11 a,11 b, 11 r) {
     //a*x+b*y=r where r is multiple of gcd(a,b);
     11 d=gcd(a,b);
12
     a/=d; b/=d; r/=d;
13
     auto p = extendedEuclid(a,b);
     p.fst*=r; p.snd*=r;
15
     assert(a*p.fst+b*p.snd==r);
16
     return mp(p,mp(-b,a)); // solutions: p+t*ans.snd
17
18 }
                         3.14 Modular inverse
1 | ll inv(ll a, ll mod) { //inverse of a modulo mod
     assert(gcd(a,mod)==1);
2
    pl sol = extendedEuclid(a,mod);
     return ((sol.fst\mod)+mod)\mod;
5 }
                         Chinese remainder theorem
                  3.15
1 #define mod(a,m) (((a)\%m+m)\%m)
   pair<ll, ll> sol(tuple<ll, ll, ll> c){ //requires inv, diophantine
       ll a=get<0>(c), x1=get<1>(c), m=get<2>(c), d=gcd(a,m);
       if(d==1) return mp(mod(x1*inv(a,m),m), m);
4
       else return x1%d ? mp(-1LL,-1LL) : sol(make_tuple(a/d,x1/d,m/d));
5
6
   pair<11,11> crt(vector< tuple<11,11,11> > cond) { // returns: (sol, 1cm)
     if(cond.size()==1) return sol(cond[0]);
8
     ll a1,x1,m1,a2,x2,m2,n=cond.size();
9
     tie(a1,x2,m1)=cond[n-1]; tie(a2,x2,m2)=cond[n-2];
10
     tie(x1,m1)=sol(cond[n-1]); tie(x2,m2)=sol(cond[n-2]);
11
     cond.pop_back();cond.pop_back();
12
     if((x1-x2)\%gcd(m1,m2)) return mp(-1,-1);
13
     else if(m1==m2) cond.pb(make_tuple(1,x1,m1));
14
15
       11 k=diophantine(m2,-m1,x1-x2).fst.snd;
16
       ll mcm=m1*(m2/gcd(m1,m2)), x=mod((__int128)m1*k+x1,mcm);
17
       cond.pb(make_tuple(1,x,mcm));
18
     }
19
     return crt(cond);
20
```

} //cond[i]={ai,bi,mi} ai\*xi=bi (mi); assumes lcm fits in ll

#### 3.16 Mobius

```
1 | short mu[MAXN] = {0,1};
   void mobius(){
     fore(i,1,MAXN)if(mu[i])for(int j=i+i;j<MAXN;j+=i)mu[j]-=mu[i];</pre>
4 }
                              Matrix operations
                        3.17
   double reduce(vector<vector<double> >& x){ // returns determinant
     int n=x.size(),m=x[0].size();
     int i=0,j=0;double r=1.;
     while(i<n&&j<m){</pre>
       int l=i;
5
       fore(k,i+1,n)if(abs(x[k][j])>abs(x[l][j]))l=k;
6
       if(abs(x[1][j]) \le FS){j++;r=0.;continue;}
7
       if(1!=i){r=-r;swap(x[i],x[1]);}
8
       r*=x[i][i]:
9
       for(int k=m-1;k>=j;k--)x[i][k]/=x[i][j];
10
       fore(k,0,n){
11
         if(k==i)continue;
12
         for(int l=m-1;l>=j;l--)x[k][l]-=x[k][j]*x[i][l];
13
14
       i++;j++;
15
     }
16
     return r;
17
18 }
                              3.18 Simplex
vector<int> X,Y;
   vector<vector<double> > A;
   vector<double> b,c;
   double z;
   int n,m;
   void pivot(int x,int y){
     swap(X[y],Y[x]);
     b[x]/=A[x][y];
     fore(i,0,m)if(i!=y)A[x][i]/=A[x][y];
     A[x][y]=1/A[x][y];
10
     fore(i,0,n)if(i!=x&&abs(A[i][y])>EPS){
11
       b[i]-=A[i][y]*b[x];
12
       fore(j,0,m)if(j!=y)A[i][j]-=A[i][y]*A[x][j];
13
```

A[i][y] = -A[i][y] \* A[x][y];

```
}
15
     z+=c[v]*b[x];
                                                                                      4
16
     fore(i,0,m)if(i!=y)c[i]-=c[y]*A[x][i];
17
     c[y]=-c[y]*A[x][y];
18
19
   pair<double,vector<double> > simplex( // maximize c^T x s.t. Ax<=b, x>=0
       vector<vector<double> > _A, vector<double> _b, vector<double> _c){
21
     // returns pair (maximum value, solution vector)
                                                                                      10
22
     A=_A;b=_b;c=_c;
                                                                                     11
     n=b.size();m=c.size();z=0.;
     X=vector<int>(m); Y=vector<int>(n);
25
                                                                                      13
     fore(i,0,m)X[i]=i;
26
     fore(i,0,n)Y[i]=i+m;
27
                                                                                      15
     while(1){
28
                                                                                      16
       int x=-1, y=-1;
                                                                                     17
29
       double mn=-EPS;
30
       fore(i,0,n)if(b[i]<mn)mn=b[i],x=i;</pre>
31
                                                                                     19
       if(x<0)break;
32
                                                                                     20
       fore(i,0,m)if(A[x][i] \leftarrow EPS){y=i;break;}
                                                                                     21
33
       assert(y>=0); // no solution to Ax<=b
34
       pivot(x,y);
35
     }
36
     while(1){
                                                                                     25
37
       double mx=EPS;
38
       int x=-1, y=-1;
39
       fore(i,0,m)if(c[i]>mx)mx=c[i],y=i;
40
       if(y<0)break;
41
       double mn=1e200;
42
       fore(i,0,n)if(A[i][y]>EPS&&b[i]/A[i][y]<mn)mn=b[i]/A[i][y],x=i;</pre>
43
       assert(x>=0); // c^T x is unbounded
44
       pivot(x,y);
45
46
     vector<double> r(m);
47
     fore(i,0,n)if(Y[i]<m)r[Y[i]]=b[i];
                                                                                      5
     return mp(z,r);
49
50 }
                                   Geometry
                                  4.1 Point
                                                                                     10
                                                                                     11
```

```
struct pt { // for 3D add z coordinate double x,y;
```

```
pt(double x, double y):x(x),y(y){}
     pt(){}
     double norm2(){return *this**this;}
     double norm(){return sqrt(norm2());}
     bool operator==(pt p){return abs(x-p.x)<EPS&&abs(y-p.y)<EPS;}
     pt operator+(pt p){return pt(x+p.x,y+p.y);}
     pt operator-(pt p){return pt(x-p.x,y-p.y);}
     pt operator*(double t){return pt(x*t,y*t);}
     pt operator/(double t){return pt(x/t,y/t);}
     double operator*(pt p){return x*p.x+y*p.y;}
   // pt operator^(pt p){ // only for 3D
   // return pt(y*p.z-z*p.y,z*p.x-x*p.z,x*p.y-y*p.x);}
     double angle(pt p){ // redefine acos for values out of range
       return acos(*this*p/(norm()*p.norm()));}
     pt unit(){return *this/norm();}
     double operator%(pt p){return x*p.y-y*p.x;}
     // 2D from now on
     bool operator<(pt p)const{ // for convex hull</pre>
       return x<p.x-EPS||(abs(x-p.x)<EPS&&y<p.y-EPS);}
     bool left(pt p, pt q){ // is it to the left of directed line pq?
       return (q-p)%(*this-p)>EPS;}
     pt rot(pt r){return pt(*this%r,*this*r);}
     pt rot(double a){return rot(pt(sin(a),cos(a)));}
   };
  pt ccw90(1,0);
28 pt cw90(-1,0);
                                 4.2 Line
int sgn2(double x){return x<0?-1:1;}</pre>
   struct ln {
     pt p,pq;
    ln(pt p, pt q):p(p),pq(q-p){}
     ln(){}
     bool has(pt r){return dist(r)<EPS;}</pre>
     bool seghas(pt r){return has(r)&&(r-p)*(r-(p+pq))-EPS<0;}
   // bool operator /(ln 1){return (pq.unit()^1.pq.unit()).norm()<EPS;} //</pre>
     bool operator/(ln 1){return abs(pq.unit()%1.pq.unit())<EPS;} // 2D
     bool operator == (ln l) {return *this/l&khas(l.p);}
    pt operator^(ln 1){ // intersection
       if(*this/l)return pt(DINF,DINF);
12
       pt r=1.p+1.pq*((p-1.p)\%pq/(1.pq\%pq));
13
```

```
if(!has(r)){return pt(NAN,NAN,NAN);} // check only for 3D
14 //
                                                                                          pt p=1.proj(o);
                                                                                   19
                                                                                          double d=(p-o).norm();
       return r;
                                                                                   20
15
     }
                                                                                          if(d-EPS>r)return s;
                                                                                   21
16
     double angle(ln 1){return pq.angle(1.pq);}
                                                                                          if(abs(d-r) < EPS) {s.pb(p); return s;}</pre>
                                                                                   22
17
     int side(pt r){return has(r)?0:sgn2(pq(r-p));} // 2D
                                                                                          d=sqrt(r*r-d*d);
                                                                                   23
18
     pt proj(pt r){return p+pq*((r-p)*pq/pq.norm2());}
                                                                                          s.pb(p+l.pq.unit()*d);
19
                                                                                   24
     pt ref(pt r){return proj(r)*2-r;}
                                                                                          s.pb(p-l.pq.unit()*d);
     double dist(pt r){return (r-proj(r)).norm();}
                                                                                          return s;
                                                                                   26
   // double dist(ln 1){ // only 3D
                                                                                        }
                                                                                   27
22
         if(*this/l)return dist(l.p);
                                                                                        vector<pt> tang(pt p){
                                                                                   28
         return abs((1.p-p)*(pq^1.pq))/(pq^1.pq).norm();
                                                                                          double d=sqrt((p-o).norm2()-r*r);
24
                                                                                   29
                                                                                          return *this^circle(p,d);
25
                                                                                   30
     ln rot(auto a){return ln(p,p+pq.rot(a));} // 2D
                                                                                        }
                                                                                   31
                                                                                        bool in(circle c){ // non strict
                                                                                   32
27
   ln bisector(ln l, ln m){ // angle bisector
                                                                                          double d=(o-c.o).norm();
                                                                                   33
28
                                                                                          return d+r<c.r+EPS;
     pt p=l^m;
29
                                                                                   34
     return ln(p,p+l.pq.unit()+m.pq.unit());
30
                                                                                   35
                                                                                        double intertriangle(pt a, pt b){ // area of intersection with oab
31
   ln bisector(pt p, pt q){ // segment bisector (2D)
                                                                                          if (abs((o-a)\%(o-b)) \le PS) return 0.:
                                                                                   37
     return ln((p+q)*.5,p).rot(ccw90);
                                                                                          vector<pt> q={a},w=*this^ln(a,b);
                                                                                          if(w.size()==2)for(auto p:w)if((a-p)*(b-p)<-EPS)q.pb(p);</pre>
34 }
                                                                                          q.pb(b);
                                4.3 Circle
                                                                                          if(q.size()==4\&\&(q[0]-q[1])*(q[2]-q[1])>EPS)swap(q[1],q[2]);
                                                                                   41
                                                                                          double s=0;
                                                                                          fore(i,0,q.size()-1){
1 struct circle {
                                                                                   43
                                                                                            if(!has(q[i])||!has(q[i+1]))s+=r*r*(q[i]-o).angle(q[i+1]-o)/2;
     pt o; double r;
                                                                                            else s+=abs((q[i]-o)%(q[i+1]-o)/2);
     circle(pt o, double r):o(o),r(r){}
                                                                                   45
                                                                                          }
     circle(pt x, pt y, pt z){o=bisector(x,y)^bisector(x,z);r=(o-x).norm()
                                                                                   46
                                                                                          return s;
                                                                                   47
     bool has(pt p){return (o-p).norm()<r+EPS;}</pre>
                                                                                        }
                                                                                   48
5
     vector<pt> operator^(circle c){ // ccw
                                                                                   49
6
                                                                                      vector<double> intercircles(vector<circle> c){
       vector<pt> s;
                                                                                        vector<double> r(SZ(c)+1); // r[k]: area covered by at least k circles
       double d=(o-c.o).norm();
                                                                                   51
8
                                                                                        fore(i,0,SZ(c)){
                                                                                                                   // O(n^2 log n) (high constant)
       if(d>r+c.r+EPS||d+min(r,c.r)+EPS<max(r,c.r))return s;</pre>
                                                                                   52
9
                                                                                          int k=1;Cmp s(c[i].o);
       double x=(d*d-c.r*c.r+r*r)/(2*d);
                                                                                   53
10
                                                                                          vector<pair<pt,int> > p={
       double v=sqrt(r*r-x*x);
                                                                                   54
11
                                                                                            mp(c[i].o+pt(1,0)*c[i].r,0),
       pt v=(c.o-o)/d;
                                                                                   55
12
                                                                                            mp(c[i].o-pt(1,0)*c[i].r,0);
       s.pb(o+v*x-v.rot(ccw90)*y);
13
                                                                                          fore(j,0,SZ(c))if(j!=i){
       if(y>EPS)s.pb(o+v*x+v.rot(ccw90)*y);
                                                                                   57
14
                                                                                            bool b0=c[i].in(c[j]),b1=c[j].in(c[i]);
       return s;
15
                                                                                            if(b0&&(!b1||i<j))k++;
16
                                                                                            else if(!b0&&!b1){
     vector<pt> operator^(ln 1){
                                                                                   60
17
                                                                                               auto v=c[i]^c[j];
       vector<pt> s;
                                                                                   61
18
```

int j=(i+1)%n;

23

```
int k=sgn((q-p[j])%(p[i]-p[j]));
           if(SZ(v)==2){
62
                                                                                   24
             p.pb(mp(v[0],1));p.pb(mp(v[1],-1));
                                                                                             int u=sgn(p[i].y-q.y),v=sgn(p[j].y-q.y);
                                                                                   25
63
             if(s(v[1],v[0]))k++;
                                                                                             if(k>0&&u<0&&v>=0)cnt++;
64
                                                                                   26
                                                                                             if(k<0&&v<0&&u>=0)cnt--;
65
                                                                                   27
         }
                                                                                           }
                                                                                   28
66
       }
                                                                                           return cnt!=0;
67
                                                                                   29
       sort(p.begin(),p.end(),
68
                                                                                   30
         [&](pair<pt,int> a, pair<pt,int> b){return s(a.fst,b.fst);});
                                                                                         void normalize(){ // (call before haslog, remove collinear first)
69
                                                                                   31
       fore(j,0,SZ(p)){
                                                                                          if(p[2].left(p[0],p[1]))reverse(p.begin(),p.end());
70
                                                                                   32
         pt p0=p[j?j-1:SZ(p)-1].fst,p1=p[j].fst;
                                                                                           int pi=min_element(p.begin(),p.end())-p.begin();
71
                                                                                   33
         double a=(p0-c[i].o).angle(p1-c[i].o);
                                                                                           vector<pt> s(n);
72
                                                                                   34
         r[k] + = (p0.x-p1.x)*(p0.y+p1.y)/2+c[i].r*c[i].r*(a-sin(a))/2;
                                                                                           fore(i,0,n)s[i]=p[(pi+i)%n];
73
                                                                                   35
                                                                                          p.swap(s);
         k+=p[j].snd;
74
                                                                                   36
       }
                                                                                        }
75
                                                                                   37
     }
                                                                                        bool haslog(pt q){ // O(log(n)) only CONVEX. Call normalize first
                                                                                   38
76
                                                                                          if(q.left(p[0],p[1])||q.left(p.back(),p[0]))return false;
     return r;
77
                                                                                   39
                                                                                          int a=1,b=p.size()-1; // returns true if point on boundary
78 }
                                                                                   40
                                                                                                                  // (change sign of EPS in left
                                                                                           while(b-a>1){
                               4.4 Polygon
                                                                                                                  // to return false in such case)
                                                                                             int c=(a+b)/2:
                                                                                   42
                                                                                            if(!q.left(p[0],p[c]))a=c;
                                                                                             else b=c;
int sgn(double x){return x<-EPS?-1:x>EPS;}
                                                                                   44
  struct pol {
                                                                                   45
                                                                                          return !q.left(p[a],p[a+1]);
     int n;vector<pt> p;
                                                                                   46
3
                                                                                   47
     pol(){}
4
                                                                                        pt farthest(pt v){ // O(log(n)) only CONVEX
     pol(vector<pt> _p){p=_p;n=p.size();}
                                                                                   48
5
                                                                                          if(n<10){
     double area(){
                                                                                   49
6
                                                                                             int k=0:
       double r=0.;
                                                                                   50
7
                                                                                            fore(i,1,n)if(v*(p[i]-p[k])>EPS)k=i;
       fore(i,0,n)r+=p[i]%p[(i+1)%n];
                                                                                   51
8
                                                                                             return p[k];
       return abs(r)/2; // negative if CW, positive if CCW
                                                                                   52
9
                                                                                           }
                                                                                   53
10
                                                                                          if(n==SZ(p))p.pb(p[0]);
     pt centroid(){ // (barycenter)
                                                                                   54
11
                                                                                           pt a=p[1]-p[0];
                                                                                   55
       pt r(0,0); double t=0;
12
                                                                                           int s=0,e=n,ua=v*a>EPS;
       fore(i,0,n){
                                                                                   56
13
                                                                                          if(!ua&&v*(p[n-1]-p[0])<=EPS)return p[0];
         r=r+(p[i]+p[(i+1)\%n])*(p[i]\%p[(i+1)\%n]);
                                                                                   57
14
                                                                                           while(1){
         t+=p[i]%p[(i+1)%n];
                                                                                   58
15
                                                                                             int m=(s+e)/2; pt c=p[m+1]-p[m];
                                                                                   59
16
                                                                                             int uc=v*c>EPS:
       return r/t/3;
                                                                                   60
17
                                                                                             if(!uc&&v*(p[m-1]-p[m])<=EPS)return p[m];</pre>
                                                                                   61
18
                                                                                             if(ua&&(!uc||v*(p[s]-p[m])>EPS))e=m;
     bool has(pt q) \{ // O(n) \}
                                                                                   62
19
                                                                                             else if(ua||uc||v*(p[s]-p[m])>=-EPS)s=m,a=c,ua=uc;
       fore(i,0,n)if(ln(p[i],p[(i+1)\%n]).seghas(q))return true;
                                                                                   63
20
                                                                                             else e=m;
       int cnt=0;
                                                                                   64
21
                                                                                             assert(e>s+1);
       fore(i,0,n){
                                                                                   65
22
```

```
}
                                                                                          for(auto& p:w)r=max(r,p.farthest(v)*v);
67
     pol cut(ln 1){    // cut CONVEX polygon by line 1
                                                                                          return r;
                                                                                    111
68
       vector<pt> q; // returns part at left of 1.pq
                                                                                    112 }
69
       fore(i,0,n){
70
                                                                                                                      4.5 Plane
          int d0=sgn(1.pq\%(p[i]-1.p)),d1=sgn(1.pq\%(p[(i+1)\%n]-1.p));
71
          if(d0>=0)q.pb(p[i]);
72
                                                                                     struct plane {
          ln m(p[i],p[(i+1)%n]);
73
                                                                                          pt a,n; // n: normal unit vector
          if(d0*d1<0&&!(1/m))q.pb(1^m);
74
                                                                                          plane(pt a, pt b, pt c):a(a),n(((b-a)^(c-a)).unit()){}
       }
75
                                                                                          plane(){}
        return pol(q);
76
                                                                                          bool has(pt p){return abs((p-a)*n)<EPS;}</pre>
                                                                                     5
77
                                                                                          double angle(plane w){return acos(n*w.n);}
      double intercircle(circle c){ // area of intersection with circle
78
                                                                                          double dist(pt p){return abs((p-a)*n);}
        double r=0.:
79
                                                                                          pt proj(pt p){inter(ln(p,p+n),p);return p;}
                                                                                     8
       fore(i,0,n){
80
                                                                                          bool inter(ln 1, pt& r){
                                                                                    9
          int j=(i+1)%n;double w=c.intertriangle(p[i],p[j]);
81
                                                                                            double x=n*(1.p+1.pq-a), y=n*(1.p-a);
                                                                                     10
          if((p[i]-c.o)\%(p[i]-c.o)>0)r+=w;
82
                                                                                            if(abs(x-y)<EPS)return false;</pre>
                                                                                    11
          else r-=w;
83
                                                                                            r=(1.p*x-(1.p+1.pq)*y)/(x-y);
                                                                                    12
       }
84
                                                                                            return true:
                                                                                     13
        return abs(r);
85
                                                                                          }
                                                                                     14
86
                                                                                          bool inter(plane w, ln& r){
                                                                                     15
     double callipers(){ // square distance of most distant points
87
                                                                                            pt nn=n^w.n;
                                                                                     16
       double r=0;
                         // prereq: convex, ccw, NO COLLINEAR POINTS
88
                                                                                            pt v=n^nn;
                                                                                    17
       for(int i=0, j=n<2?0:1;i<j;++i){
89
                                                                                            double d=w.n*v:
                                                                                     18
         for(;;j=(j+1)%n){
90
                                                                                            if(abs(d) < EPS) return false;</pre>
                                                                                     19
           r=max(r,(p[i]-p[j]).norm2());
91
                                                                                            pt p=a+v*(w.n*(w.a-a)/d);
                                                                                    20
            if((p[(i+1)\%n]-p[i])\%(p[(j+1)\%n]-p[j]) \le EPS)break;
92
                                                                                            r=ln(p,p+nn);
                                                                                    21
         }
93
                                                                                            return true;
                                                                                    22
       }
94
                                                                                     23
        return r;
95
                                                                                    24 };
96
                                                                                                                 Radial order of points
97
    // Dynamic convex hull trick
    vector<pol> w:
                                                                                     struct Cmp { // IMPORTANT: add const in pt operator -
    void add(pt q){ // add(q), O(log^2(n))
                                                                                          pt r;
                                                                                     2
      vector<pt> p={q};
                                                                                          Cmp(pt r):r(r){}
101
     while(!w.empty()\&\&SZ(w.back().p)<2*SZ(p)){
                                                                                          int cuad(const pt &a)const {
102
       for(pt v:w.back().p)p.pb(v);
                                                                                            if(a.x>0&&a.y>=0)return 0;
103
                                                                                     5
       w.pop_back();
                                                                                            if(a.x<=0&&a.y>0)return 1;
104
                                                                                     6
                                                                                            if(a.x<0&&a.y<=0)return 2;
105
                                                                                     7
      w.pb(pol(chull(p)));
                                                                                            if(a.x>=0&&a.y<0)return 3;
106
                                                                                     8
                                                                                            assert(a.x==0&&a.y==0);
107
                                                                                     9
    11 query(pt v){ // \max(q*v:q in w), O(\log^2(n))
                                                                                            return -1:
108
                                                                                     10
     11 r=-INF;
109
                                                                                         }
                                                                                    11
```

```
bool cmp(const pt% p1, const pt% p2)const {
12
       int c1=cuad(p1),c2=cuad(p2);
13
       if(c1==c2)return p1.y*p2.x<p1.x*p2.y;</pre>
14
       return c1<c2;
15
     }
16
     bool operator()(const pt% p1, const pt% p2)const {
17
       return cmp(p1-r,p2-r);
18
19
20 | };
                                  Convex hull
   // CCW order
   // Includes collinear points (change sign of EPS in left to exclude)
   vector<pt> chull(vector<pt> p){
     vector<pt> r;
     sort(p.begin(),p.end()); // first x, then y
     fore(i,0,p.size()){ // lower hull
       while(r.size()>=2&&r.back().left(r[r.size()-2],p[i]))r.pop_back();
7
       r.pb(p[i]);
8
     }
9
     r.pop_back();
10
     int k=r.size();
11
     for(int i=p.size()-1;i>=0;--i){ // upper hull
12
       while(r.size()>=k+2&&r.back().left(r[r.size()-2],p[i]))r.pop_back();
13
       r.pb(p[i]);
14
     }
15
     r.pop_back();
16
     return r;
17
  |}
18
                         Dual from planar graph
   vector<int> g[MAXN];int n; // input graph (must be connected)
   vector<int> gd[MAXN];int nd; // output graph
   vector<int> nodes[MAXN]; // nodes delimiting region (in CW order)
   map<pair<int,int>,int> ps,es;
   void get_dual(vector<pt> p){ // p: points corresponding to nodes
     ps.clear();es.clear();
     fore(x,0,n){
       Cmp pc(p[x]); // (radial order of points)
8
       auto comp=[&](int a, int b){return pc(p[a],p[b]);};
9
```

sort(g[x].begin(),g[x].end(),comp);

fore(i,0,g[x].size())ps[mp(x,g[x][i])]=i;

10

11

```
}
12
     nd=0;
13
     fore(xx,0,n)for(auto yy:g[xx])if(!es.count(mp(xx,yy))){
14
       int x=xx,y=yy;gd[nd].clear();nodes[nd].clear();
15
       while(!es.count(mp(x,y))){
16
         es[mp(x,y)]=nd;nodes[nd].pb(y);
17
         int z=g[y][(ps[mp(y,x)]+1)%g[y].size()];x=y;y=z;
18
19
       nd++;
20
21
     for(auto p:es){
22
       pair<int,int> q=mp(p.fst.snd,p.fst.fst);
23
       assert(es.count(q));
24
       if(es[q]!=p.snd)gd[p.snd].pb(es[q]);
25
26
     fore(i,0,nd){
27
       sort(gd[i].begin(),gd[i].end());
       gd[i].erase(unique(gd[i].begin(),gd[i].end()),gd[i].end());
29
    }
30
31 }
                                    Strings
                                5.1 KMP
```

```
vector<int> kmppre(string& t){ // r[i]: longest border of t[0,i)
     vector<int> r(t.size()+1);r[0]=-1;
     int j=-1;
     fore(i,0,t.size()){
       while(j>=0&&t[i]!=t[j])j=r[j];
5
       r[i+1]=++j;
6
     }
7
     return r;
8
9
   void kmp(string& s, string& t){ // find t in s
     int j=0;vector<int> b=kmppre(t);
11
     fore(i,0,s.size()){
12
       while(j>=0&&s[i]!=t[j])j=b[j];
13
       if(++j==t.size())printf("Match_at_,%d\n",i-j+1),j=b[j];
14
15
16 }
```

#### 5.2 Z function

```
vector<int> z_function(string& s){
     int l=0,r=0,n=s.size();
2
     vector(int> z(s.size(),0); // z[i] = max k: s[0,k) == s[i,i+k)
3
     fore(i,1,n){
4
       if(i<=r)z[i]=min(r-i+1,z[i-1]);
5
       while(i+z[i] < n\&\&s[z[i]] == s[i+z[i]])z[i] ++;
       if(i+z[i]-1>r)l=i,r=i+z[i]-1;
7
     }
8
     return z;
10
                               5.3
                                     Manacher
   int d1[MAXN];//d1[i] = max odd palindrome centered on i
   int d2[MAXN];//d2[i] = max even palindrome centered on i
   //s aabbaacaabbaa
   //d1 1111117111111
   //d2 0103010010301
   void manacher(string& s){
     int l=0,r=-1,n=s.size();
     fore(i,0,n){
8
       int k=i>r?1:min(d1\lceil 1+r-i\rceil,r-i):
9
       while(i+k<n\&\&i-k>=0\&\&s[i+k]==s[i-k])k++;
10
       d1[i]=k--:
11
       if(i+k>r)l=i-k,r=i+k;
12
     }
13
     l=0;r=-1;
14
     fore(i,0,n){
15
       int k=i>r?0:min(d2[1+r-i+1],r-i+1);k++;
16
       while(i+k \le n\&\&i-k \ge 0\&\&s[i+k-1] == s[i-k])k++;
17
       d2[i] = -k;
18
       if(i+k-1>r)l=i-k,r=i+k-1;
19
20
  |}
21
                            5.4 Aho-Corasick
   struct vertex {
     map<char,int> next,go;
     int p,link;
3
     char pch;
     vector<int> leaf:
5
     vertex(int p=-1, char pch=-1):p(p),pch(pch),link(-1){}
```

7 | };

```
vector<vertex> t:
   void aho_init(){ //do not forget!!
     t.clear();t.pb(vertex());
10
11
   void add_string(string s, int id){
12
     int v=0;
13
     for(char c:s){
14
       if(!t[v].next.count(c)){
         t[v].next[c]=t.size();
16
         t.pb(vertex(v,c));
       }
18
       v=t[v].next[c];
19
20
     t[v].leaf.pb(id);
21
22
   int go(int v, char c);
   int get_link(int v){
     if(t[v].link<0)</pre>
       if(!v||!t[v].p)t[v].link=0;
       else t[v].link=go(get_link(t[v].p),t[v].pch);
     return t[v].link;
28
29
   int go(int v, char c){
    if(!t[v].go.count(c))
       if(t[v].next.count(c))t[v].go[c]=t[v].next[c];
32
       else t[v].go[c]=v==0?0:go(get_link(v),c);
     return t[v].go[c];
34
                               Suffix automaton
struct state {int len,link;map<char,int> next;}; //clear next!!
  state st[100005];
   int sz,last;
   void sa_init(){
     last=st[0].len=0;sz=1;
     st[0].link=-1;
6
7
   }
   void sa extend(char c){
     int k=sz++,p;
     st[k].len=st[last].len+1;
10
     for(p=last;p!=-1&&!st[p].next.count(c);p=st[p].link)st[p].next[c]=k;
11
```

if(p==-1)st[k].link=0;

```
else {
                                                                                      fore(i,0,n)sa[i]=i,r[i]=s[i];
13
                                                                                 14
       int q=st[p].next[c];
                                                                                      for(int k=1;k<n;k*=2){
                                                                                 15
14
       if(st[p].len+1==st[q].len)st[k].link=q;
                                                                                        csort(sa,r,k);csort(sa,r,0);
                                                                                 16
15
       else {
                                                                                        t[sa[0]]=rank=0;
16
                                                                                 17
         int w=sz++;
                                                                                        fore(i,1,n){
                                                                                 18
17
                                                                                          if(r[sa[i]]!=r[sa[i-1]]||RB(sa[i]+k)!=RB(sa[i-1]+k))rank++;
         st[w].len=st[p].len+1;
18
                                                                                 19
         st[w].next=st[q].next;st[w].link=st[q].link;
                                                                                          t[sa[i]]=rank;
19
                                                                                 20
        for(;p!=-1&&st[p].next[c]==q;p=st[p].link)st[p].next[c]=w;
                                                                                        }
20
                                                                                 21
         st[q].link=st[k].link=w;
                                                                                        r=t;
21
                                                                                 22
                                                                                        if(r[sa[n-1]]==n-1)break;
       }
22
                                                                                 23
     }
23
                                                                                24
     last=k;
                                                                                      return sa;
24
                                                                                 25
                                                                                 26 }
25
   // input: abcbcbc
                                                                                                 5.7 LCP (Longest Common Prefix)
   // i,link,len,next
   // 0 -1 0 (a,1) (b,5) (c,7)
                                                                                 vector<int> computeLCP(string& s, vector<int>& sa){
   // 1 0 1 (b,2)
                                                                                      int n=s.size().L=0:
   // 2 5 2 (c,3)
                                                                                      vector<int> lcp(n),plcp(n),phi(n);
  // 3 7 3 (b.4)
                                                                                      phi[sa[0]]=-1;
  // 4 9 4 (c,6)
                                                                                     fore(i,1,n)phi[sa[i]]=sa[i-1];
  // 5 0 1 (c,7)
                                                                                      fore(i,0,n){
  // 6 11 5 (b,8)
                                                                                        if(phi[i]<0){plcp[i]=0;continue;}</pre>
  // 7 0 2 (b,9)
                                                                                        while(s[i+L] == s[phi[i]+L])L++;
  // 8 9 6 (c,10)
                                                                                        plcp[i]=L;
  // 9 5 3 (c,11)
                                                                                        L=\max(L-1,0);
                                                                                 10
  // 10 11 7
                                                                                 11
39 // 11 7 4 (b,8)
                                                                                      fore(i,0,n)lcp[i]=plcp[sa[i]];
                                                                                 12
                                                                                      return lcp; // lcp[i]=LCP(sa[i-1],sa[i])
                            5.6 Suffix array
                                                                                 14 }
                                                                                               5.8 Suffix Tree (Ukkonen's algorithm)
  #define RB(x) (x < n?r[x]:0)
   void csort(vector<int>& sa, vector<int>& r, int k){
2
     int n=sa.size();
                                                                                    struct SuffixTree {
3
     vector<int> f(max(255,n),0),t(n);
                                                                                      char s[MAXN];
                                                                                 2
4
     fore(i,0,n)f[RB(i+k)]++;
                                                                                      map<int,int> to[MAXN];
5
                                                                                      int len[MAXN] = {INF}, fpos[MAXN], link[MAXN];
     int sum=0;
6
    fore(i,0,max(255,n))f[i]=(sum+=f[i])-f[i];
                                                                                      int node,pos,sz=1,n=0;
     fore(i,0,n)t[f[RB(sa[i]+k)]++]=sa[i];
                                                                                      int make_node(int p, int 1){
                                                                                        fpos[sz]=p;len[sz]=l;return sz++;}
     sa=t:
                                                                                 7
9
                                                                                      void go_edge(){
10
                                                                                        while(pos>len[to[node][s[n-pos]]]){
   vector<int> constructSA(string& s){ // O(n logn)
11
                                                                                 9
                                                                                          node=to[node][s[n-pos]];
     int n=s.size(),rank;
                                                                                 10
12
     vector<int> sa(n),r(n),t(n);
                                                                                          pos-=len[node];
                                                                                11
```

h[k][i]=(h[k][i-1]+p\*s[i-1])%MOD[k];

pi[k][i]=(1LL\*pi[k][i-1]\*PI[k])%MOD[k];

12

13

```
p=(p*P)\MOD[k];
       }
12
                                                                                   14
     }
                                                                                   15
13
     void add(int c){
14
                                                                                   16
       s[n++]=c;pos++;
                                                                                        }
                                                                                   17
15
       int last=0;
                                                                                        11 get(int s, int e){
                                                                                   18
16
       while(pos>0){
                                                                                          11 h0=(h[0][e]-h[0][s]+MOD[0])%MOD[0];
17
                                                                                          h0=(1LL*h0*pi[0][s])%MOD[0];
         go_edge();
                                                                                  20
18
         int edge=s[n-pos];
                                                                                          11 h1=(h[1][e]-h[1][s]+MOD[1])%MOD[1];
                                                                                  21
19
         int& v=to[node][edge];
                                                                                          h1=(1LL*h1*pi[1][s])%MOD[1];
20
         int t=s[fpos[v]+pos-1];
                                                                                          return (h0<<32)|h1;
                                                                                   23
21
         if(v==0){
                                                                                       }
22
                                                                                   24
           v=make_node(n-pos,INF);
                                                                                   <sub>25</sub> };
23
           link[last] = node; last=0;
24
                                                                                                   5.10 Hashing with ll (using __int128)
25
         else if(t==c){link[last]=node;return;}
26
                                                                                      #define bint __int128
         else {
27
                                                                                      struct Hash {
           int u=make_node(fpos[v],pos-1);
                                                                                   2
28
                                                                                        bint MOD=212345678987654321LL,P=1777771,PI=106955741089659571LL;
           to[u][c]=make_node(n-1,INF);
29
                                                                                        vector<bint> h,pi;
           to[u][t]=v:
30
                                                                                        Hash(string& s){
           fpos[v]+=pos-1;len[v]-=pos-1;
                                                                                   5
31
           v=u;link[last]=u;last=u;
                                                                                          assert((P*PI)%MOD==1);
                                                                                   6
32
                                                                                          h.resize(s.size()+1);pi.resize(s.size()+1);
33
                                                                                          h[0]=0;pi[0]=1;
         if(node==0)pos--;
                                                                                   8
34
                                                                                          bint p=1;
         else node=link[node];
                                                                                   9
35
                                                                                          fore(i,1,s.size()+1){
                                                                                   10
36
                                                                                            h[i]=(h[i-1]+p*s[i-1])%MOD;
                                                                                   11
37
                                                                                            pi[i]=(pi[i-1]*PI)%MOD;
  |};
                                                                                   12
38
                                                                                            p=(p*P)\%MOD;
                                                                                   13
                                     Hashing
                                                                                   14
                                                                                        }
                                                                                   15
                                                                                        11 get(int s, int e){
                                                                                   16
   struct Hash {
                                                                                          return (((h[e]-h[s]+MOD)%MOD)*pi[s])%MOD;
                                                                                   17
     int P=1777771,MOD[2],PI[2];
2
                                                                                       }
                                                                                   18
     vector<int> h[2],pi[2];
3
                                                                                   19 };
     Hash(string& s){
4
       MOD[0]=999727999;MOD[1]=1070777777;
5
                                                                                                                         Flow
       PI[0]=325255434;PI[1]=10018302;
6
       fore(k,0,2)h[k].resize(s.size()+1),pi[k].resize(s.size()+1);
                                                                                                            6.1 Matching (slower)
       fore(k,0,2){
8
         h[k][0]=0;pi[k][0]=1;
9
                                                                                   vector<int> g[MAXN]; // [0,n)->[0,m)
         ll p=1;
10
         fore(i,1,s.size()+1){
                                                                                   2 int n,m;
11
```

3 int mat[MAXM];bool vis[MAXN];

int match(int x){

int mm(){

int r=0;

memset(mt,-1,sizeof(mt));memset(mt2,-1,sizeof(mt2));

26

27

28

```
if(vis[x])return 0;
                                                                                          while(bfs()){
5
                                                                                    29
                                                                                            fore(i,0,n)if(mt2[i]<0)r+=dfs(i);</pre>
     vis[x]=true;
6
                                                                                    30
     for(int y:g[x])if(mat[y]<0||match(mat[y])){mat[y]=x;return 1;}</pre>
                                                                                    31
     return 0:
                                                                                          return r;
                                                                                    32
                                                                                    33 }
9
   vector<pair<int,int> > max_matching(){
     vector<pair<int,int> > r;
                                                                                                                   6.3 Hungarian
11
     memset(mat,-1,sizeof(mat));
12
     fore(i,0,n)memset(vis,false,sizeof(vis)),match(i);
13
     fore(i,0,m)if(mat[i]>=0)r.pb(mp(mat[i],i));
                                                                                        typedef double th;
     return r;
                                                                                        const th INF=1e18; // to maximize: set INF to 1, use negative values
15
16 }
                                                                                        struct Hungarian {
                                                                                          int n,m; // important: n must be <=m</pre>
                    6.2 Matching (Hopcroft-Karp)
                                                                                          vector<vector<th> > a;
                                                                                          vector u,v;vector<int> p,way; // p: assignment
   vector<int> g[MAXN]; // [0,n)->[0,m)
                                                                                          Hungarian(int n, int m):
                                                                                     7
                                                                                          n(n), m(m), a(n+1, vector  (m+1, INF-1)), u(n+1), v(m+1), p(m+1), way(m+1){}
   int n,m;
2
   int mt[MAXN],mt2[MAXN],ds[MAXN];
                                                                                          void set(int x, int y, th v)\{a[x+1][y+1]=v;\}
   bool bfs(){
                                                                                          th assign(){
                                                                                            fore(i,1,n+1){
     queue<int> q;
                                                                                    11
     memset(ds,-1,sizeof(ds));
                                                                                              int j0=0;p[0]=i;
                                                                                    12
     fore(i,0,n)if(mt2[i]<0)ds[i]=0,q.push(i);
                                                                                              vector minv(m+1,INF);
                                                                                    13
     bool r=false;
                                                                                              vector<char> used(m+1,false);
8
                                                                                    14
     while(!q.empty()){
                                                                                              do {
9
                                                                                     15
       int x=q.front();q.pop();
                                                                                                used[i0]=true:
                                                                                    16
10
                                                                                                int i0=p[j0],j1;th delta=INF;
       for(int y:g[x]){
                                                                                    17
11
         if(mt[y] >= 0 \& ds[mt[y]] < 0) ds[mt[y]] = ds[x] + 1, q.push(mt[y]);
                                                                                                fore(j,1,m+1)if(!used[j]){
12
                                                                                    18
         else if(mt[y]<0)r=true;</pre>
                                                                                                   th cur=a[i0][j]-u[i0]-v[j];
                                                                                    19
13
                                                                                                   if(cur<minv[j])minv[j]=cur,way[j]=j0;</pre>
14
                                                                                    20
                                                                                                   if(minv[j] < delta) delta = minv[j], j1 = j;</pre>
     }
15
                                                                                    21
     return r;
                                                                                    22
16
                                                                                                fore(j,0,m+1)
                                                                                    23
17
                                                                                                  if(used[j])u[p[j]]+=delta,v[j]-=delta;
   bool dfs(int x){
18
                                                                                    24
     for(int y:g[x])if(mt[y]<0||ds[mt[y]]==ds[x]+1&&dfs(mt[y])){
                                                                                                   else minv[j]-=delta;
19
                                                                                    25
       mt[y]=x;mt2[x]=y;
                                                                                                j0=j1;
                                                                                    26
20
       return true;
                                                                                              } while(p[j0]);
                                                                                    27
^{21}
                                                                                    28
^{22}
                                                                                                int j1=way[j0];p[j0]=p[j1];j0=j1;
     ds[x]=1<<30:
                                                                                    29
23
     return false:
                                                                                              } while(j0);
                                                                                    30
24
25
                                                                                    31
```

32

33

34 };

return -v[0]; // cost

#### 6.4 Dinic

```
1 // Min cut: nodes with dist>=0 vs nodes with dist<0
   // Matching MVC: left nodes with dist<0 + right nodes with dist>0
  int nodes, src, dst; // remember to init nodes
   int dist[MAXN],q[MAXN],work[MAXN];
   struct edge {int to,rev;ll f,cap;};
   vector<edge> g[MAXN];
   void add_edge(int s, int t, ll cap){
     g[s].pb((edge){t,g[t].size(),0,cap});
     g[t].pb((edge){s,g[s].size()-1,0,0});
10
   bool dinic_bfs(){
     fill(dist,dist+nodes,-1);dist[src]=0;
^{12}
     int qt=0;q[qt++]=src;
13
     for(int qh=0;qh<qt;qh++){</pre>
14
       int u=q[qh];
15
       fore(i,0,g[u].size()){
16
         edge &e=g[u][i];int v=g[u][i].to;
         if(dist[v]<0&&e.f<e.cap)dist[v]=dist[u]+1,q[qt++]=v;
18
       }
19
20
     return dist[dst]>=0;
21
22
   ll dinic_dfs(int u, ll f){
23
     if(u==dst)return f:
24
     for(int &i=work[u];i<g[u].size();i++){</pre>
25
       edge &e=g[u][i];
26
       if(e.cap<=e.f)continue;</pre>
27
       int v=e.to;
28
       if(dist[v] == dist[u] + 1) {
29
         11 df=dinic_dfs(v,min(f,e.cap-e.f));
30
         if(df>0){e.f+=df;g[v][e.rev].f-=df;return df;}
31
       }
32
     }
33
     return 0;
34
35
   11 max_flow(int _src, int _dst){
36
     src=_src;dst=_dst;
37
     11 result=0;
38
     while(dinic_bfs()){
39
       fill(work, work+nodes, 0);
40
       while(ll delta=dinic_dfs(src,INF))result+=delta;
41
```

```
Min cost max flow
 typedef ll tf;const tf INFFLUJ0=1e14;
   typedef ll tc;const tc INFCOSTO=1e14;
   struct edge {
     int u,v;tf cap,flow;tc cost;
     tf rem(){return cap-flow;}
   };
   int nodes; // remember to init nodes
   vector<int> g[MAXN];
   vector<edge> e;
   void add_edge(int u, int v, tf cap, tc cost) {
     g[u].pb(e.size());e.pb((edge){u,v,cap,0,cost});
     g[v].pb(e.size());e.pb((edge){v,u,0,0,-cost});
13
   tc dist[MAXN],mncost;
   int pre[MAXN];
   tf cap[MAXN],mxflow;
   bool in_queue[MAXN];
   void flow(int s. int t){
     memset(in_queue,0,sizeof(in_queue));
     mxflow=mncost=0:
20
     while(1){
21
       fill(dist,dist+nodes,INFCOSTO);dist[s]=0;
22
       memset(pre,-1,sizeof(pre));pre[s]=0;
23
       memset(cap,0,sizeof(cap));cap[s]=INFFLUJO;
24
       queue<int> q;q.push(s);in_queue[s]=1;
25
       while(q.size()){
26
         int u=q.front();q.pop();in_queue[u]=0;
27
         fore(_,0,g[u].size()){
28
           int i=g[u][_];
29
           edge &E=e[i];
30
           if(E.rem()&&dist[E.v]>dist[u]+E.cost+1e-9){
31
             dist[E.v]=dist[u]+E.cost:
32
             pre[E.v]=i;
33
             cap[E.v]=min(cap[u],E.rem());
34
             if(!in_queue[E.v])q.push(E.v),in_queue[E.v]=1;
35
           }
36
         }
37
```

# 7 Other

### 7.1 Mo's algorithm

```
int n,sq,nq; // array size, sqrt(array size), #queries
  struct qu{int 1,r,id;};
   qu qs[MAXN];
   11 ans[MAXN]; // ans[i] = answer to ith query
   bool qcomp(const qu &a, const qu &b){
       if(a.l/sq!=b.l/sq) return a.l<b.l;</pre>
6
       return (a.l/sq)&1?a.r<b.r:a.r>b.r;
7
   }
8
   void mos(){
9
       fore(i,0,nq)qs[i].id=i;
10
       sq=sqrt(n)+.5;
11
       sort(qs,qs+nq,qcomp);
12
       int 1=0,r=0;
13
       init();
14
       fore(i,0,nq){
15
            qu q=qs[i];
16
            while(1>q.1)add(--1);
17
            while(r<q.r)add(r++);</pre>
18
            while(1<q.1)remove(1++);</pre>
19
            while(r>q.r)remove(--r);
20
            ans[q.id] = get_ans();
21
       }
22
23 }
```

# 7.2 Divide and conquer DP optimization

```
// O(knlogn). For 2D dps, when the position of optimal choice is non-
decreasing as the second variable increases
int k,n,f[MAXN],f2[MAXN];
void doit(int s, int e, int s0, int e0, int i){
```

```
// [s,e): range of calculation, [s0,e0): range of optimal choice
     if(s==e)return;
5
     int m=(s+e)/2,r=INF,rp;
6
     fore(j,s0,min(e0,m)){
       int r0=something(i,j); // "something" usually depends on f
       if(r0<r)r=r0,rp=j; // position of optimal choice</pre>
9
    }
10
     f2[m]=r;
11
     doit(s,m,s0,rp+1,i);doit(m+1,e,rp,e0,i);
13
   int doall(){
14
     init_base_cases();
    fore(i,1,k)doit(1,n+1,0,n,i),memcpy(f,f2,sizeof(f));
     return f[n];
17
18 }
                               7.3 Dates
int dateToInt(int y, int m, int d){
     return 1461*(y+4800+(m-14)/12)/4+367*(m-2-(m-14)/12*12)/12-
       3*((y+4900+(m-14)/12)/100)/4+d-32075;
3
   }
4
   void intToDate(int jd, int& y, int& m, int& d){
     int x,n,i,j;x=jd+68569;
    n=4*x/146097; x=(146097*n+3)/4;
    i=(4000*(x+1))/1461001;x=1461*i/4-31;
     j=80*x/2447; d=x-2447*j/80;
    x=j/11; m=j+2-12*x; y=100*(n-49)+i+x;
11 }
                            7.4 C++ stuff
1 // double inf
   const double DINF=numeric_limits<double>::infinity();
   // Custom comparator for set/map
   struct comp {
     bool operator()(const double& a, const double& b) const {
       return a+EPS<b;}
6
   }:
7
   set<double,comp> w; // or map<double,int,comp>
  // Iterate over non empty subsets of bitmask
  for(int s=m;s;s=(s-1)&m) // Decreasing order
for (int s=0;s=s-m&m;) // Increasing order
12 // Return the numbers the numbers of 1-bit in x
```

```
int __builtin_popcount (unsigned int x)
// Returns the number of trailing 0-bits in x. x=0 is undefined.
int __builtin_ctz (unsigned int x)
// Returns the number of leading 0-bits in x. x=0 is undefined.
int __builtin_clz (unsigned int x)
// x of type long long just add 'll' at the end of the function.
int __builtin_popcountll (unsigned long long x)
// Get the value of the least significant bit that is one.
v=(x&(-x))
```

### 7.5 Interactive problem tester template

```
# tester for cf 101021A (guess a number, queries: is it >=k?)
   import random
2
   import subprocess as sp
   seed = random.randint(0, sys.maxint);random.seed(seed)
   n=random.randint(1,1000000)
   try:
6
     p=sp.Popen(['./a.out'],stdin=sp.PIPE,stdout=sp.PIPE)
7
     s=p.stdout.readline()
9
     while it<25 and s and s[0]!='!':
10
       k=int(s)
11
       assert k \ge 1 and k \le 1000000
12
       if n>=k: p.stdin.write('>=\n')
13
       else: p.stdin.write('<\n')</pre>
14
       s=p.stdout.readline()
15
       it+=1
16
     assert s and s[0]=='!'
17
     k=int(s.split()[1])
18
     assert k==n
19
   except:
     print 'failed_with_seed_%s' % seed
     raise
```

# 7.6 Max number of divisors up to 10<sup>n</sup>

```
(0,1) (1,4) (2,12) (3,32) (4,64) (5,128) (6,240) (7,448) (8,768) (9,1344) (10,2304) (11,4032) (12,6720) (13,10752) (14,17280) (15,26880) (16,41472) (17,64512) (18,103680)
```

# 7.7 Template

```
1 | #include <bits/stdc++.h>
```

```
2 #ifdef DEMETRIO
  #define deb(...) fprintf(stderr,__VA_ARGS__)
   #define deb1(x) cerr << #x << " = " << x << endl
   #else
  #define deb(...) 0
   #define deb1(x) 0
   #endif
   #define pb push_back
   #define mp make_pair
   #define fst first
  #define snd second
   #define fore(i,a,b) for(int i=a,ThxDem=b;i<ThxDem;++i)</pre>
  #define SZ(x) ((int)x.size())
  using namespace std;
  typedef long long 11;
  int main(){
    return 0;
20 }
```