# Codebook- Team Far Behind IIT Delhi, India

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Interchange, Clever Optimization of brute force(binary search/ignore), Try #define pii pair <int, int>
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Tree Ideas
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other ordering) f. Pass some structure(set/array/..) in dfs (segment/fenwick)
g. Reachability Tree (construction using dsu) h. Dominator Tree (directed
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    Syntax
```

```
#include < ext/pb_ds/assoc_container.hpp>
using namespace std;
#pragma comment(linker, "/STACK:16777216")
template < class T > ostream & operator < < (ostream & os, ←
   vector<T> V){
  os<<"[ ";for(auto v:V)os<<v<" ";return os<<"]"
template < class L, class R> ostream& operator << (\leftrightarrow
   ostream& os,pair<L,R> P){
return os<<"("<<P.first<<","<<P.second<<")";}
#define TRACE
#ifdef TRACE</pre>
#define trace(...) __f(#__VA_ARGS__,__VA_ARGS__)
template < typename Arg1 >
void __f(const char* name, Arg1&& arg1){
   cout << name << " : " << arg1 << end1;}
   args){
   const char* comma=strchr(names+1,','); cout.write←
      (names, comma-names) << " : " << arg1 << " | "; __f ( <math>\leftarrow
      comma+1, args...);}
#else
#define trace(...) 1
#define ll long long
#define ld long double
#define vll vector<ll>
#define vi vector<int>
#define
#define
#define S second
#define pb push_back
#define endl "\n"
#define all(x) x.begin(),x.end()
// const int mod=1e9+7;
// 128 bit: __int128
inline int add(int a, int b){a+=b; if (a>=mod)a-=mod; \leftarrow
   return a;}
inline int sub(int a,int b)\{a-=b; if(a<0)a+=mod; \leftarrow\}
inline int mul(int a, int b) {return (a*111*b) %mod;}
```

1.1 Template

```
inline int power(int a, int b){int rt=1; while(b>0){\longleftrightarrow int x=uid(rng);
   if (b&1) rt=mul(rt,a); a=mul(a,a); b>>=1; return rt \leftarrow \frac{1}{1} / mt19937_64 rng(chrono::steady_clock::now(). \leftarrow
inline int inv(int a){return power(a,mod-2);}
int main(){
   ios_base::sync_with_stdio(false); cin.tie(0); cout←
      .tie(0);cout << setprecision(25);</pre>
// clock
clock_t clk = clock();
clk = clock() - clk;
((ld)clk)/CLOCKS_PER_SEC
// fastio
inline ll read() {
     11 n = 0; char c = getchar_unlocked();
     while (!('0' \le c \&\& c \le '9')) c = \leftarrow
        getchar_unlocked();
     while ('0' <= c && c <= '9')
         n = n * 10 + c - '0', c' = getchar_unlocked \leftrightarrow
     return n;
inline void write(ll a){
     register char c; char snum[20]; 11 i=0;
     do{
         snum[i++]=a%10+48;
         a=a/10;
     while(a!=0); i--;
     while(i>=0)
         putchar_unlocked(snum[i--]);
     putchar_unlocked('\n');
// gp_hash_table
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
gp_hash_table <int, int> table; //cc_hash_table ←
   can also be used
//custom hash function
const int RANDOM = chrono::high_resolution_clock::←
   now().time_since_epoch().count();
struct chash {
     int operator()(int x) { return hash<int>{}(x ^{\leftarrow}
         RANDOM); }
gp_hash_table < int , int , chash > table;
//custom hash function for pair
struct chash {
     int operator()(pair < int, int > x) const { return ←
         x.first* 31 + x.second; }
};
// random
mt19937 rng(chrono::steady_clock::now(). ←
   time_since_epoch().count());
uniform_int_distribution < int > uid(1,r);
```

```
time_since_epoch().count());
  // - for 64 bit unsigned numbers
 vector < int > per(N);
for (int i = 0; i < N; i++)
     per[i] = i;
 shuffle(per.begin(), per.end(), rng);
// string splitting
_{\parallel}// this splitting is better than custom function(_{\parallel}\leftrightarrow
    .r.t time)
using getline, use cin.ignore()
 string line = "Ge";
 vector <string> tokens;
 stringstream check1(line);
 string ele;
 // Tokenizing w.r.t. space ' '
 while(getline(check1, ele, ' '))
 tokens.push_back(ele);
//Ordered Sets
 typedef tree<ll,null_type,less<ll>,rb_tree_tag,
 tree_order_statistics_node_update > ordered_set;
 ordered_set X; X.insert(1); X.insert(2);
 *X.find_by_order(0) \rightarrow 1
*X.find_by_order(1)-> 2
(end(X) == X.find_by_order(2) -> true
//order_of_key(x) -> # of elements < x</pre>
///For multiset use less_equal operator but
///it does support erase operations for multiset
```

### 1.2 C++ Sublime Build

```
"cmd": ["bash", "-c", "g++ -std=c++11 -03 '$\{\leftarrow
  file}' -o '${file_path}/${file_base_name}' && ↔
   gnome-terminal -- bash -c '\"file_path}/\psi
  file_base_name}\" < input.txt >output.txt' "←
"file_regex": "^(..[^:]*):([0-9]+):?([0-9]+)?:? \leftrightarrow
"working_dir": "${file_path}",
"selector": "source.c++, source.cpp",
```

# 2 Data Structures

# 2.1 Fenwick

```
/*All indices are 1 indexed
*Range update and point query: maintain BIT of \hookleftarrow
   prefix sum of updates
-add val in [a,b] -> add val at a,-val at b+1
-value[a]=BITsum(a)+arr[a]
*Range update ,range query: maintain 2 BITs B1,B2
```

```
-add val in [a,b] -> B1:add val at a,-val at b+1 
and in B2 -> Add val*(a-1) at a, -val*b at b+1
-sum[1,b]=B1sum(1,b)*b-B2sum(1,b)
-sum[a,b]=sum[1,b]-sum[1,a-1]*/
l1 fen[MAX_N];
void update(l1 p,l1 val){
  for(l1 i = p;i <= n;i += i & -i)
    fen[i] += val;}
l1 sum(l1 p){
  l1 ans = 0;
  for(l1 i = p;i;i -= i & -i) ans += fen[i];
  return ans;}
```

#### 2.2 2D-BIT

```
_{\parallel}/*All indices are 1 indexed.Increment value of \hookleftarrow
    cell (i,j) by val -> update(x,y,val)
_{\parallel}*sum of rectangle [a,b]-[c,d] ->sum of rectangles \leftrightarrow
    [1,1]-[c,d],[1,1]-[c,b],[1,1][a,d] and [1,1]-[a,\leftrightarrow,,*sum(0,n-1,id) of root,1,r) -> sum of values in \leftarrow
    b] and use inclusion exclusion*/
ll bit[MAX][MAX];
void update(ll x , ll y, ll val){
   while (x < MAX)
     11 \quad y1 = y;
     while ( y1 < MAX )
        bit[x][y1] += val , y1 += (y1 & -y1);
     x += (x & -x);
\{11 \text{ sum}(11 \text{ x , } 11 \text{ y})\}
   11 \text{ ans} = 0;
   while(x > 0) {
11 y1 = y;
     while (y1 > 0)
        ans+=bit[x][y1], y1 -= (y1 \& -y1);
     x = (x \& -x);
   return ans;}
```

# 2.3 Segment Tree

```
_{\parallel}/*All arrays are 0 indexed. call bld(0,n-1,1)
upd(0,n-1,1,x,y,val) \rightarrow increase [x,y] by val
sum(0,n-1,1,x,y) -> sum[x,y]
array of size N -> segment tree of size 4*N*/
ll arr[N], st[N<<2], lz[N<<2];
void ppgt(ll l, ll r,ll id){
   if(l==r) return;
  11 m=1+r>>1;
  lz[id*2]+=lz[id];lz[id<<1|1]+=lz[id];
  st[id << 1] += (m - 1 + 1) * lz[id];
  st[id << 1|1] += (r-m)*lz[id]; lz[id] = 0;
void bld(ll l,ll r,ll id){
  if(l==r) { st[id] = arr[l]; return; }
   bld(1,1+r>>1,id*2);bld(1+r+1>>1,r,id*2+1);
  st[id] = st[id << 1] + st[id << 1 | 1];
void upd(ll 1,ll r,ll id,ll x,ll y,ll val){
  if (1 > y \mid | r < x) return; ppgt(1, r, id);
```

```
if (l >= x && r <= y ) {
    lz[id]+=val;st[id]+=(r-l+1)*val; return;}
upd(l,l + r >> 1,id << 1, x, y, val);upd((l + r \cong )
    >> 1) + 1,r ,id << 1 | 1,x, y, val);
st[id] = st[id << 1] + st[id << 1 | 1];}
ll sum(ll l,ll r,ll id,ll x,ll y){
    if (l > y || r < x ) return 0;ppgt(l, r, id);
    if (l >= x && r <= y ) return st[id];
    return sum(l, l + r >> 1,id << 1, x, y) + sum((l \cong )
        + r >> 1 ) + 1,r ,id << 1 | 1,x, y);}</pre>
```

# 2.4 Persistent Segment Tree

```
/*id of first node = 0. call build(0,n-1) first. \leftarrow
    afterwards call upd(0,n-1,previous id,i,val) to \leftarrow
    add val in ith number. It returns root of new \leftarrow
    segment tree after modification
    subarray 1 to r in tree rooted at id
**size of st,lc,rc >= N*2+(N+Q)*logN*/
const 11 N=1e5+10;
ll arr[N],st[20*N],lc[20*N],rc[20*N],ids[N],cnt;
void build(ll l,ll r){
   if(l==r) {st[cnt]=arr[l];++cnt;return;}
   11 id = cnt++; lc[id] = cnt;
   build ( l, l+r >>1);
   rc[id] = cnt; build((1 + r >> 1) + 1, r);
   st[id] = st[lc[id]] + st[rc[id]];}
 ll upd(ll 1,ll r,ll id,ll x,ll val){
   if(1 == r)
     {st[cnt]=st[id]+val;++cnt;return cnt-1;}
   ll myid = cnt++; ll mid = l + r >> 1;
   if(x \le mid)
     rc[myid] = rc[id], lc[myid] = upd(l, mid, lc[id \leftrightarrow
   else
     lc[myid] = lc[id], rc[myid] = upd(mid+1, r, rc[\leftrightarrow
        id], x, val);
   st[myid] = st[lc[myid]] + st[rc[myid]];
   return myid;}
 ll sum(ll l, ll r, ll id, ll x, ll y){
   if (1 > y \mid | r < x) return 0;
   if (1 >= x && r <= y ) return st[id];
   return sum(1, 1 + r \gg 1, lc[id], x, y) + sum((1 \leftarrow
      + r >> 1 ) + 1,r ,rc[id],x, y);}
if(l==r) return 1;11 mid = 1+r>>1;
   11 a=st[lc[id2]]-(id1>=0?st[lc[id1]]:0);
   if(a >= k)
     return gkth(1, mid ,(id1>=0?lc[id1]:-1), lc[\leftarrow
        id2], k);
     return gkth(mid+1, r,(id1>=0?rc[id1]:-1), rc\longleftrightarrow
        id2], k-a);}
///kth largest num in range
```

```
int main(){
    ll n,m;vll finalid(n);vpll v;
    loop : v.pb({arr[i],i});sort(all(v));
    loop : finalid[v[i].second]=i;
    memset(arr,0,sizeof(ll)*N);
    arr[finalid[0]]++;build(0,n-1);
    loop:ids[i]=upd(0,n-1,ids[i-1],finalid[i],1);
    while(m--){
    ll i,j,k;cin>>i>>j>>k;--i;--j;
    ans=gkth(0,n-1,(i==0?-1:ids[i-1]),ids[j],k);
    cout<<v[ans].F<<endl;}
}</pre>
```

# 2.5 **DP Optimization**

```
_{	extsf{	iny{1}}}/st	ext{Split L} size array into G intervals, minimizing
the cost (G \le L). The cost func. C[i,j] satisfies:
C[a,b]+C[c,d] \leftarrow C[a,d]+C[c,b] for a \leftarrow c \leftarrow b \leftarrow d.(Q.E)
& intuitively you can think that the c.f increases
at a rate more than linear at all intervals. So, if the c.f. satisfies Q.E., the following holds:
F(g,l):min cost of spliting first l into g ivals.
F(g,1): min(F(g-1,k)+C(k+1,1)) over all valid k.
P(g,1):lowest position k s.t. it minimizes F(g,1)
P(g,0) \le P(g,1) \le \dots \le P(g,1); DivConq, O(G.L.log(L))
P(\bar{0},1) \le P(\bar{1},1) \le P(2,1) \dots \le P(G-1,\bar{1}) \le P(G,1)
Knuth Opti, complexity O(L.L).
In div&conq, we calculate P(g,l) for each g 1 by 1
In each g, we calc for mid-l and do recursively
using the upper and lower bounds. For knuth,
we use P(g,\overline{1-1}) \leq P(g,1) \leq P(g+1,1), and fill our
table in increasing 1 and dec. g. In opt. BST type
problems, use bk[i][j-1] \le bk[i][j] \le bk[i+1][j]*/
_{\perp}// Code for Divide and Conquer Opti O(G.L.\log(L)):\leftarrow
ll C[8111]; ll sums[8111];
ll F[811][8111];
                     // optimal value
int P[811][8111]; // optimal position.
// note first val. in arrays is for no. of groups
ill cost(int i, int j) { // cost function
   return i > j ? 0 : (sums[j] - sums[i-1]) * (j-i+1);
_{\parallel}/*fill(g,11,12,p1,p2) calcs. P[g][1] and F[g][1]
for 11 < = 1 < = 12, with using that p1 < = P[g][1] < = p2 */
void fill(int g, int l1, int l2, int p1, int p2) {
   if (11 > 12) return; int lm = (11 + 12) >> 1;
   \overline{11} \overline{nv} = INF, \overline{nv}1 = -1;
  for (int k = p1; k \le min(lm-1, p2); k++) {
     ll\ new\_cost = F[g-1][k] + cost[k+1][lm];
     if (nv > new_cost) { nv=new_cost; nv1 = k; }
  P[g][lm]=nv1; F[g][lm]=nv;
  fill(g, 11, lm-1, p1, P[g][lm]);
  fill(g, lm+1, l2, P[g][lm], p2);
```

```
int main() { // example call
   for (i=0; i<=n; i++) F[0][i]=INF;
   for(i=0;i<=k;i++)F[i][0]=0;
   F[0][0]=0;
   for (i=1; i \le k; i++) fill (i,1,n,0,n);
_{\perp \perp} // Code for Knuth Optimization O(L.L) :-
 11 dp[8002][802];
int a[8002],s[8002][802];
11 sum[8002];
 // index strats from 1
 ll run(int n, int m) {
   memset(dp, 0xff, sizeof(dp)); dp[0][0] = 0;
   for (int i = 1; i <= n; ++i) {
     sum[i] = sum[i - 1] + a[i];
     int maxj = min(i, m), mk; ll mn = INF;
     for (int k = 0; k < i; ++k) {
       if (dp[k][maxj - 1] >= 0) {
           ll tmp = dp[k][maxj - 1] +
              (sum[i] - sum[k]) * (i - k);
          if (tmp < mn) {
            mn = tmp; mk = k; 
     dp[i][maxj] = mn; s[i][maxj] = mk;
     for (int j = maxj - 1; j >= 1; --j) {
       ll mn = INF; int mk;
for(ll k=s[i - 1][j]; k<=s[i][j + 1];++k){</pre>
          if (dp[k][j-1] >= 0) {
            11 tmp =dp[k][j - 1]+(sum[i]-sum[k])*(i-\leftarrow
            if (tmp < mn) \{mn = tmp; mk = k;\}
        dp[i][j] = mn; s[i][j] = mk;
   } return dp[n][m];
 // call -> run(n, min(n,m))
```

# 3 Flows and Matching

# 3.1 General Matching

```
/*Given any directed graph, finds maximal matching
Vertices-0-indexed, O(n^3) per call to edmonds*/
vll adj[N]; int p[N], base[N], match[N];
int lca(int n, int u, int v){
   vector<bool> used(n);
   for (;;) {
      u = base[u]; used[u] = true;
      if (match[u] == -1) break; u = p[match[u]];}
   for (;;) {
      v = base[v]; if (used[v]) return v;
      v = p[match[v]];}}
```

```
void mark_path(vector < bool > & blo, int u, int b, int ←
   child){
for (; base[u] != b; u = p[match[u]]){
  blo[base[u]] = true; blo[base[match[u]]] = true;
  p[u] = child; child = match[u];}}
int find_path(int n, int root) {
  vector < bool > used(n);
  for (int i = 0; i < n; ++i)
     p[i] = -1, base[i] = i;
  used[root] = true;
  queue < int > q; q.push(root);
   while(!q.empty()) {
     int u = q.front(); q.pop();
     for (int j = 0; j < (int)adj[u].size(); j++) {
       int v = adj[u][j];
       if (base[u] == base[v] || match[u] == v) continue;
       if (v = root | | (match [v]! = -1 \&\& p[match [v \leftarrow ] )])
          ]]!=-1)){
         int curr_base = lca(n, u, v);
         vector < bool > blossom(n);
         mark_path(blossom, u, curr_base, v);
         mark_path(blossom, v, curr_base, u);
         for(int i = 0; i < n; i++){
           if(blossom[base[i]]){
             base[i] = curr_base;
             if(!used[i]) used[i]=true, q.push(i);
       else if (p[v] == -1){
         p[v] = u;
         if (match[v] == -1) return v;
         v=match[v]; used[v]=true; q.push(v);
  return -1;}
int edmonds(int n){
  for (int i=0; i< n; i++) match [i] = -1;
  for(int i = 0; i < n; i++) {
  if (match[i] == -1) {
       int u, pu, ppu;
       for (u = find_path(n, i); u != -1; u = ppu){
         pu = p[u]; ppu = match[pu];
         match[u] = pu; match[pu] = u;}
  int matches = 0;
  for (int i = 0; i < n; i++)
     if (match[i] != -1) matches++;
  return matches/2;
u--; v--; adj[u].pb(v); adj[v].pb(u);
cout << edmonds(n) * 2 << endl;
for (int i = 0; i < n; i++)
```

if (match[i] != -1 && i < match[i])</pre>

```
cout << i + 1 << " " << match [i] + 1 << endl;
```

#### 3.2 Global Mincut

```
/*finds min weighted cut in undirected graph in
O(n^3), Adj Matrix, O-indexed vertices
output-(min cut value, nodes in half of min cut)*/
typedef vector<int> VI;typedef vector<VI> VVI;
const int INF = 1e9;
pair < int , VI > GetMinCut(VVI & weights) {
   int N = weights.size();
  VI used(N), cut, best_cut;
   int best_weight = -1;
   for (int phase = N-1; phase >= 0; phase--) {
     VI w = weights[0];
     VI added = used;
     int prev, last = 0;
     for (int i = 0; i < phase; i++) {</pre>
       prev = last; last = -1;
       for (int j = 1; j < N; j++)
       if(!added[j] && (last==-1 || w[j]>w[last]))
         last = j;
       if (i == phase-1) {
         for(int j=0; j<N; j++)</pre>
           weights[prev][j] += weights[last][j];
         for (int j=0; j < N; j++)</pre>
           weights[j][prev] = weights[prev][j];
         used[last] = true; cut.push_back(last);
         if (best_weight == -1 || w[last] < best_weight)</pre>
           best_cut = cut, best_weight = w[last];
       else {
         for (int j = 0; j < N; j++)
         w[j] += weights[last][j];
         added[last] = true;
  return make_pair(best_weight, best_cut);
VVI weights(n, VI(n));
pair < int , VI > res = GetMinCut(weights);
```

# 3.3 Hopcroft Matching

```
struct graph {// O(m * \sqrt{n}) // O-indexed \cong 
  vertices
  int L, R; vector < vector < int >> adj;
  graph (int L, int R) : L(L), R(R), adj(L+R) {}
  void add_edge(int u, int v) {
    adj[u].pb(v+L); adj[v+L].pb(u);}
  int maximum_matching(){
    vector < int > level(L), mate(L+R, -1);
    function < bool(void) > levelize = [&]() { // BFS }
    queue < int > Q;
```

```
for (int u = 0; u < L; ++u) {
        level[u] = -1;
        if (mate[u] < 0) level[u] = 0, Q.push(u);
      while (!Q.empty()) {
        int u = Q.front(); Q.pop();
        for (int w: adj[u]) {
          int v = mate[w];
          if (v < 0) return true;
          if (level[v] < 0)
             level[v] = level[u] + 1, Q.push(v);
      }return false;
    function < bool (int) > augment = [&] (int u) {//DFS
      for (int w: adj[u]) {
        int v = mate[w];
        if(v<0||(level[v]>level[u]&&augment(v))){
          mate[u] = w; mate[w] = u; return true;
      }return false;
    int match = 0;
    while (levelize())
      for (int u = 0; u < L; ++u)</pre>
        if (mate[u] < 0 && augment(u)) ++match;</pre>
    return match;
}; // L-left size, R->right size
graph g(L,R); g.add_edge(u,v); g.max_matching();
```

# 3.4 Dinic

```
/*O(min(fm,mn^2)), for any unit capacity network
O(m*sqrt(n)), in practice it is pretty fast for \leftarrow
bipartite network, **vertices are 1-indexed**
e=(u,v), e.flow represent effective flow from u to\leftarrow
(i.e f(u->v) - f(v->u))
*use int if possible(ll could be slow in dinic)
1). To put lower bound on edge capacities form a \leftarrow
graph G' with source s' and t' for each edge u->v
in G with cap (low, high), replace it with
s'->v with low, u->t' with low
u->v with high - low
2). To convert circulation with edge lower bounds
to circulation without edge lower bounds
old=> e=u->v, l(e) <= f(e) <= \tilde{c}(e), d(u), d(v).
new = d'(u) = d(u) + 1(e), d'(v) = d(v) - 1(e), c'(e) = c(e) \leftarrow
   -1(e))*/
struct edge {ll x, y, cap, flow;};
struct DinicFlow {
  // *** change inf accordingly *****
  const ll inf = (1e18);
  vector <edge> e; vll cur, d;
```

```
vector<vll> adj; ll n, source, sink;
DinicFlow() {}
DinicFlow(ll v) {
  n = v; cur = vll(n+1);
  d = vll(n+1); adj = vector < vll > (n+1);
void addEdge(ll from, ll to, ll cap) {
  edge e1 = \{from, to, cap, 0\};
  edge e2 = \{to, from, 0, 0\};
  adj[from].pb(e.size()); e.pb(e1);
  adj[to].pb(e.size()); e.pb(e2);
11 bfs()
  queue <11> q;
  for (11 i = \bar{0}; i <= n; ++i) d[i] = -1;
  q.push(source); d[source] = 0;
  while(!q.empty() and d[sink] < 0) {</pre>
    ll x = q.front(); q.pop();
    for (ll i = 0; i < (ll)adj[x].size(); ++i){
      ll id = adj[x][\underline{i}], y = e[id].y;
      if(d[y]<0 \text{ and } e[id].flow < e[id].cap){}
        q.push(y); d[y] = d[x] + 1;
  return d[sink] >= 0;
ll dfs(ll x, ll flow) {
  if(!flow) return 0;
  if(x == sink) return flow;
  for(; cur[x] < (ll)adj[x].size(); ++cur[x]) {</pre>
    ll id = adj[x][cur[x]], y = e[id].y;
    if (d[y] != d[x] + 1) continue;
    ll pushe=dfs(y,min(flow,e[id].cap-e[id].flow←
       ));
    if(pushed) {
      e[id].flow += pushed; e[id^1].flow -= \leftarrow
         pushed;
      return pushed;
  return 0;
ll maxFlow(ll src, ll snk) {
  this->source = src; this->sink = snk;
  11 \text{ flow} = 0;
  while(bfs()) {
    for(11 i = 0; i \le n; ++i) cur[i] = 0;
    while(ll pushed = dfs(source, inf))
      flow += pushed;
  return flow;
```

#### 3.5 Ford Fulkerson

```
/*O(f*m)*/ ll n; // number of vertices
11 cap[N][N]; // adj matrix for cap
vll adj[N]; // *** vertices are 0-indexed ***
_// adj list of the corresponding undirected(*imp*)
11 \text{ INF} = (1e18):
ll snk,cnt; // cnt for vis, no need to initialize \leftarrow
vector<ll> par, vis;
ll dfs(ll u,ll curf){
  vis[u] = cnt; if(u == snk) return curf;
  if(adj[u].size() == 0) return 0;
  for (11 j=0; j<5; j++) { // random for good aug.
     ll a = rand()\%(adj[u].size()); ll v = adj[u][a\leftrightarrow
     if (vis[v] == cnt | cap[u][v] == 0) continue;
     par[v] = u;
     11 f = dfs(v,min(curf, cap[u][v]));
     if(vis[snk] == cnt) return f;
  for(auto v : adj[u]){
     if (vis[v] == cnt || cap[u][v] == 0) continue;
    par[v] = u;
     ll f = dfs(v, min(curf, cap[u][v]));
     if(vis[snk] == cnt) return f;
  return 0;
| ll maxflow(ll s, ll t) {
  snk = t; \tilde{1} flow = 0; cnt++;
  par = vll(n,-1); vis = vll(n,0);
  while(ll new_flow = dfs(s,INF)){
     flow += new_flow; cnt++;
     11 cur = t;
     while(cur != s){
       ll prev = par[cur];
       cap[prev][cur] -= new_flow;
       cap[cur][prev] += new_flow;
       cur = prev;
  return flow;
```

### **3.6** MCMF

```
/*Works for -ve costs, doesn't work for -ve cycles
O(min(E^2 *V log V, E logV * flow))
**INF is used in both flow_type and cost_type*/
const ll INF = 1e9; // vertices are 0-indexed
struct graph {
  typedef ll flow_type; // **** flow type ****
  typedef ll cost_type; // **** cost type ****
  struct edge {
  int src, dst;
  flow_type cap, flow;
  cost_type cost;
```

```
size_t rev;};
vector < edge > edges;
void add_edge(int s, int t, flow_type cap, \leftarrow
  cost_type cost) {
  adj[s].pb({s,t,cap,0,cost,adj[t].size()});
  adj[t].pb(\{t,s,0,0,-cost,adj[s].size()-1\});
int n; vector < vector < edge >> adj;
graph(int n) : n(n), adj(n) { }
pair <flow_type, cost_type > min_cost_max_flow(int←
    s, int t) {
  flow_type flow = 0;
  cost_type cost = 0;
  for (int u = 0; u < n; ++u) // initialize
    for (auto &e: adj[u]) e.flow = 0;
  vector < cost_type > p(n, 0);
  auto rcost = [&](edge e)
  {return e.cost+p[e.src]-p[e.dst];};
  for (int iter = 0; ; ++iter) {
    vector<int> prev(n, -1); prev[s] = 0;
    vector < cost_type > dist(n, INF); dist[s] = 0;
    if (iter == 0) {// use Bellman-Ford to
      // remove negative cost edges
      vector < int > count(n); count[s] = 1;
      queue < int > que;
      for (que.push(s); !que.empty(); ) {
        int u = que.front(); que.pop();
        count[u] = -count[u];
        for (auto &e: adj[u]) {
          if (e.cap > e.flow && dist[e.dst] > \leftarrow
             dist[e.src] + rcost(e)) {
            dist[e.dst] = dist[e.src]+rcost(e);
            prev[e.dst] = e.rev;
            if (count[e.dst] <= 0)
               count[e.dst] = -count[e.dst] + 1;
              que.push(e.dst);
      for(int i=0;i<n;i++) p[i] = dist[i];</pre>
      continue; // added last 2 lines
    } else { // use Dijkstra
      typedef pair < cost_type, int > node;
      priority_queue < node, vector < node >, greater ←
         <node>> que;
      que.push(\{0, s\});
      while (!que.empty()) {
        node a = que.top(); que.pop();
        if (a.S == t) break;
        if (dist[a.S] > a.F) continue;
        for (auto e: adj[a.S]) {
          if (e.cap > e.flow && dist[e.dst] > a.\leftarrow
             F + rcost(e)) {
```

```
dist[e.dst] = dist[e.src]+rcost(e);
                prev[e.dst] = e.rev;
                que.push({dist[e.dst], e.dst});
         }
       if (prev[t] == -1) break;
       for (int u = 0; u < n; ++u)
         if (dist[u] < dist[t]) p[u] += dist[u] - \leftarrow
            dist[t];
       function \langle flow_type(int,flow_type) \rangle augment = \leftarrow
           [&](int u, flow_type cur) {
         if (u == s) return cur;
         edge &r = adj[u][prev[u]], &e = adj[r.dst\leftarrow
            ][r.rev];
         flow_type f = augment(e.src, min(e.cap - e \leftarrow
             .flow, cur));
         e.flow += f; r.flow -= f;
         return f;
       flow_type f = augment(t, INF);
       flow + = f;
       cost += f * (p[t] - p[s]);
    return {flow, cost};
};
```

# 3.7 MinCost Matching

```
/*0(n^3) solves 1000 \times 1000 problems in around 1s
cost[i][j] = cost for pairing Li with Rj
Lmate[i]=index of R node that L node i pairs with
Rmate[j]=index of L node that R node j pairs with
cost[i][j] may be +ve or -ve. To perform
maximization, simply negate the cost[][] matrix.*/
typedef ll cost_type;
typedef vector < cost_type > VD;
typedef vector < VD > VVD;
typedef vector <int> VI;
cost_type MCM(const VVD &cost, VI &Lmate, VI &\leftarrow
   Rmate) {
  int n = int(cost.size()); VD u(n),v(n);
  for (int i = 0; i < n; i++) {
    u[i] = cost[i][0];
    for (int j = 1; j < n; j++) u[i] = min(u[i], \leftrightarrow
       cost[i][i]);
  for (int j = 0; j < n; j++) {
    v[j] = cost[0][j] - u[0];
    for (int i = 1; i < n; i++) v[j] = min(v[j], \leftrightarrow
       cost[i][j] - u[i]);
```

```
Lmate = VI(n, -1); Rmate = VI(n, -1);
  int mated = 0;
  for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) {
      if (Rmate[j] != -1) continue;
      if (fabs(cost[i][j]-u[i]-v[j]) < 1e-10){</pre>
//**** change this comparision if double cost ****
        Lmate[i]=j; Rmate[j]=i; mated++; break;
  VD dist(n); VI dad(n); VI seen(n);
  while (mated < n) {
  int s = 0;</pre>
    while (Lmate[s] !=-1) s++;
    fill(dad.begin(), dad.end(), -1);
    fill(seen.begin(), seen.end(), 0);
    for (int k = 0; k < n; k++)
      dist[k] = cost[s][k] - u[s] - v[k];
    int j = 0;
    while (true) {
      i = -1:
      for (int k = 0; k < n; k++) {
        if (seen[k]) continue;
        if (j == -1 \mid | dist[k] < dist[j]) j = k;
      seen[j] = 1;
      if (Rmate[j] == -1) break;
      const int i = Rmate[j];
      for (int k = 0; k < n; k++) {</pre>
        if (seen[k]) continue;
        const cost_type new_dist = dist[j] + cost[\leftarrow
           i][k] - u[i] - v[k];
        if (dist[k] > new_dist) {
          dist[k] = new_dist;
          dad[k] = j;
    for (int k = 0; k < n; k++) {
      if (k == j || !seen[k]) continue;
      const int i = Rmate[k];
      v[k] += dist[k]-dist[j];
      u[i] -= dist[k]-dist[i];}
    u[s] += dist[j];
    while (dad[j] >= 0) {
      const int d = dad[j];
      Rmate[j]=Rmate[d]; Lmate[Rmate[j]]=j; j=d;}
    Rmate[j] = s; Lmate[s] = j; mated++;
  cost_type value = 0;
  for (int i = 0; i < n; i++)
    value += cost[i][Lmate[i]];
  return value;
```

# 4 Geometry

# 4.1 Geometry

```
//do not read input in double format
#define PI acos(-1)
//atan2(y,x) slope of line (0,0)\rightarrow(x,y) in radian \leftarrow
   (-PI,PI]
// to convert to degree multiply by 180/PI
1d INF = 1e100;
1d EPS = 1e-9;
inline bool eq(ld a,ld b) {return fabs(a-b) < EPS;}</pre>
inline bool lt(ld a,ld b) {return a+EPS<b;}
inline bool gt(ld a,ld b) {return a>b+EPS;}
inline bool le(ld a, ld b) \{return lt(a, b) | leq(a, b) \leftrightarrow leq(a, b) \}
inline bool ge(ld a,ld b) {return gt(a,b)||eq(a,b)\leftrightarrow
struct pt {
  ld x, y;
  pt() {}
  pt(1d x, 1d y) : x(x), y(y) {}
  pt(const pt \&p) : x(p.x), y(p.y)
  pt operator + (const pt &p)
  const { return pt(x+p.x, y+p.y); }
  pt operator - (const pt &p)
  const { return pt(x-p.x, y-p.y); }
  pt operator * (ld c)
  const { return pt(x*c,
                              y*c ); }
  pt operator / (ld c)
  const { return pt(x/c,
                              y/c ); }
  bool operator < (const pt &p)
  const {return lt(y,p.y) | (eq(y,p.y) \&\&lt(x,p.x)) \leftarrow
  bool operator > (const pt &p)
  const{ return p<pt(x,y);}</pre>
  bool operator <= (const pt &p)
  const{ return !(pt(x,y)>p);}
  bool operator >= (const pt &p)
  const{ return !(pt(x,y)<p);}</pre>
  bool operator == (const pt &p)
   const{ return (pt(x,y) \le p) \&\& (pt(x,y) >= p);}
ld dot(pt p,pt q) {return p.x*q.x+p.y*q.y;}
ld dist2(pt p, pt q) {return dot(p-q,p-q);}
ld dist(pt p,pt q) {return sqrt(dist2(p,q));}
ld norm2(pt p) {return dot(p,p);}
ld norm(pt p) {return sqrt(norm2(p));}
ld cross(pt p, pt q) { return p.x*q.y-p.y*q.x;}
ostream & operator << (ostream & os, const pt & p) {
  return os << "(" << p.x << "," << p.y << ")";}
istream & operator >> (istream &is, pt &p){
  return is >> p.x >> p.y;}
```

```
//returns 0 if a,b,c are collinear,1 if a->b->c is\leftarrow
     cw and -1 if ccw
 int orient(pt a,pt b,pt c)
   pt p=b-a,q=c-b;double cr=cross(p,q);
   if(eq(cr,0))return 0;if(lt(cr,0))return 1;return←
 // rotate a point CCW or CW around the origin
 pt RotateCCW90(pt p) { return pt(-p.y,p.x); }
pt RotateCCW(pt p, ld t) {//rotate by t degree ccw
return pt(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*\leftarrow
    cos(t)); }
_{\rm H}// project point c onto line (not segment) through\leftrightarrow
     a and b assuming a != b
pt ProjectPointLine(pt a, pt b, pt c) {
   return a + (b-a)*dot(c-a, b-a)/dot(b-a, b-a);
_{\perp \perp}// project point c onto line segment through a and\hookleftarrow
     b (closest point on line segment)
pt ProjectPointSegment(pt a, pt b, pt c) {
   ld r = dot(b-a,b-a); if (eq(r,0)) return a; //a \leftarrow
      and b are same
   r = dot(c-a, b-a)/r; if (lt(r,0)) return a; //c on \leftarrow
       left of a
   if (gt(r,1)) return b; return a + (b-a)*r;
 // compute dist from c to segment between a and b
 ld DistancePointSegment(pt a, pt b, pt c) {
   return sqrt(dist2(c, ProjectPointSegment(a, b, c↔
      )));}
 // compute dist from c to line between a and b
 ld DistancePointLine(pt a, pt b, pt c) {
   return sqrt(dist2(c, ProjectPointLine(a, b, c))) \leftarrow
 // determine if lines from a to b and c to d are \leftarrow
    parallel or collinear
_{	extsf{bool}} LinesParallel(pt a, pt b, pt c, pt d) {
   return eq(cross(b-a, c-d),0); }
ubool LinesCollinear(pt a, pt b, pt c, pt d) {
   return LinesParallel(a, b, c, d) && eq(cross(a-b↔
      (a-c),0) && eq(cross(c-d, c-a),0);
_{\perp}// determine if line segment from a to b \hookleftarrow
    intersects with line segment from c to d
u bool SegmentsIntersect(pt a, pt b, pt c, pt d) {
   if (LinesCollinear(a, b, c, d)) {
     //a->b and c->d are collinear and have one \leftarrow
        point common
     if (eq(dist2(a,c),0)||eq(dist2(a,d),0)||eq(\leftarrow
        dist2(b,c),0) | | eq(dist2(b,d),0) |
       return true;
     if (gt(dot(c-a,c-b),0) \&\&gt(dot(d-a,d-b),0) \&\&gt(\leftarrow
        dot(c-b,d-b),0)) return false;
     return true;}
   if (gt(cross(d-a,b-a)*cross(c-a,b-a),0)) return \leftarrow
      false://c,d on same side of a,b
```

```
if(gt(cross(a-c,d-c)*cross(b-c,d-c),0))
  return false; //a, b on same side of c, d
   return true;}
_{\scriptscriptstyle \parallel}// compute intersection of line passing through a \hookleftarrow
_{\perp}// with line passing through c and d,assuming that\leftrightarrow
     **unique** intersection exists;
_{\perp}//*for segment intersection, check if segments \hookleftarrow
    intersect first
pt ComputeLineIntersection(pt a,pt b,pt c,pt d){
   b=b-a;d=c-d;c=c-a;//lines must not be collinear
   assert(gt(dot(b, b),0)&&gt(dot(d, d),0));
  return a + b*cross(c, d)/cross(b, d);}
_{\scriptscriptstyle |} // returns true if point a,b,c are collinear and b \hookleftarrow
    lies between a and c
bool between(pt a,pt b,pt c){
   if (!eq(cross(b-a,c-b),0))return 0;//not \leftarrow
      collinear
  return le(dot(b-a,b-c),0);
//compute intersection of line segment a-b and c-d
pt ComputeSegmentIntersection(pt a,pt b,pt c,pt d)\leftarrow
   if (!SegmentsIntersect(a,b,c,d))return {INF,INF}; ←
      //don't intersect
   //	ext{if} collinear then infinite intersection points\leftarrow
        this returns any one
   if (LinesCollinear (a,b,c,d)) { if (between(a,c,b)) \leftarrow
      return c;if(between(c,a,d))return a;return b;}
  return ComputeLineIntersection(a,b,c,d);
_{\scriptscriptstyle \parallel}// compute center of circle given three points - *\leftarrow
   a,b,c shouldn't be collinear
pt ComputeCircleCenter(pt a,pt b,pt c){
   b=(a+b)/2; c=(a+c)/2;
   return ComputeLineIntersection(b,b+RotateCW90(a-←
      b),c,c+RotateCW90(a-c));}
_{\scriptscriptstyle |} //point in polygon using winding number -> returns\hookleftarrow
     0 if point is outside
_{\scriptscriptstyle \parallel} //winding number>0 if point is inside and equal to\hookleftarrow
     0 if outside
_{\parallel}//draw a ray to the right and add 1 if side goes \hookleftarrow
    from up to down and -1 otherwise
| bool PointInPolygon(const vector<pt> &p,pt q){
   int n=p.size(), windingNumber=0;
   for(int i=0;i<n;++i){
     if(eq(dist2(q,p[i]),0)) return 1;//q is a \leftarrow
     int j=(i+1)%n;
     if (eq(p[i].y,q.y) \&\& eq(p[j].y,q.y)) \{//i,i+1 \leftrightarrow a
        vertex is vertical
        if (le(min(p[i].x,p[j].x),q.x) \&\& le(q.x,max(p[\leftarrow
           i].x, p[j].x)) return 1;}//q lies on \leftarrow
           boundary
     else {
        bool below=lt(p[i].y,q.y);
```

```
if(below!=lt(p[j].y,q.y)) {
          auto orientation=orient(q,p[j],p[i]);
         if (orientation == 0) return 1; //q lies on \leftarrow
             boundary i->j
         if (below==(orientation>0)) winding Number+=\leftarrow
             below?1:-1:}}
  return windingNumber == 0?0:1;
// determine if point is on the boundary of a \leftarrow
    polygon
bool PointOnPolygon(const vector<pt> &p,pt q) {
   for (int i = 0; i < p.size(); i++)</pre>
     if (eq(dist2(ProjectPointSegment(p[i],p[(i+1)%↔
        p.size()],q),q),0)) return true;
   return false;}
// Compute area or centroid of any polygon (\leftarrow
    coordinates must be listed in cw/ccw
//fashion.The centroid is often known as center of\leftarrow
     gravity/mass
ld ComputeSignedArea(const vector<pt> &p) {
   ld ans=0;
   for(int i = 0; i < p.size(); i++) {</pre>
     int j = (i+1) % p.size();
     ans+=cross(p[i],p[j]);
   } return ans / 2.0;}
ld ComputeArea(const vector<pt> &p) {
   return fabs(ComputeSignedArea(p));
_{\perp}// compute intersection of line through points a \hookleftarrow
    and b with
// circle centered at c with radius r > 0
vector \langle pt \rangle CircleLineIntersection (pt a, pt b, pt c \leftarrow
      ld r) -
   vector <pt> ret;
   b = b-a; a = a-c;
   ld A = dot(b, b), B = dot(a, b), C = dot(a, a) - r \leftarrow
      *r,D = B*B - A*C;
   if (lt(D,0)) return ret; //don't intersect
   ret.push_back(c+a+b*(-B+sqrt(D+EPS))/A);
   if (gt(D,0)) ret.push_back(c+a+b*(-B-sqrt(D))/A) \leftarrow
   return ret;}
 // compute intersection of circle centered at a \hookleftarrow
    with radius r
 // with circle centered at b with radius R
vector<pt> CircleCircleIntersection(pt a, pt b, 1d \leftarrow
     r. ld R) {
   vector<pt> ret;
   1d d = sqrt(dist2(a, b)), d1=dist2(a, b);
   pt inf(INF, INF);
   if (eq(d1,0)\&\&eq(r,R)) {ret.pb(inf); return ret;}//\leftarrow
      circles are same return (INF, INF)
   if(gt(d,r+R) \mid | lt(d+min(r, R),max(r, R))) \leftarrow
      return ret;
   1d x = (d*d-R*R+r*r)/(2*d), y = sqrt(r*r-x*x);
```

```
pt v = (b-a)/d;
  ret.push_back(a+v*x + RotateCCW90(v)*y);
  if (gt(y,0)) ret.push_back(a+v*x - RotateCCW90(v\leftarrow
     )*y);
  return ret;}
d CircleCircleIntersectionArea(pt c1,ld r1,pt c2,\hookleftarrow
   1d r2){
  if(lt(r1,r2))swap(c1,c2),swap(r1,r2);
  1d d=dist2(c1,c2),d1=dist(c1,c2);
  if (le(r1+r2,d1))return 0;
  if(ge(r1-r2,d1))return PI*r2*r2;
  ld alfa=acos((d+r1*r1-r2*r2)/(2*d1*r1));
  ld beta=acos((d+r2*r2-r1*r1)/(2*d1*r2));
  return alfa*r1*r1+beta*r2*r2-sin(2*alfa)*r1*r1←
     /2-\sin(2*beta)*r2*r2/2;
//compute centroid of simple polygon by dividing \hookleftarrow
   it into disjoint triangles
_{\parallel}//and taking weighted mean of their centroids (\hookleftarrow
   Jerome)
pt ComputeCentroid(const vector<pt> &p) {
  pt c(0,0), inf(INF, INF);
  ld scale = 6.0 * ComputeSignedArea(p);
  if(p.empty())return inf;//empty vector
  if (eq(scale,0)) return inf; //all points on \leftarrow
     straight line
  for (int i = 0; i < p.size(); i++){</pre>
     int j = (i+1) % p.size();
     c = c + (p[i]+p[j])*cross(p[i],p[j]);
  return c / scale;}
_{\scriptscriptstyle \parallel}// tests whether or not a given polygon (in CW or \hookleftarrow
   CCW order) is simple
bool IsSimple(const vector<pt> &p) {
  for (int i = 0; i < p.size(); i++) {
     for (int k = i+1; k < p.size(); k++) {
       int j = (i+1) % p.size();
       int 1 = (k+1) \% p.size();
       if (i == 1 | | i == k) continue;
       if (SegmentsIntersect(p[i], p[j], p[k], p[1 \leftarrow
          ]))
         return false;}}
  return true;}
/*point in convex polygon
****bottom left point must be at index 0 and top \leftarrow
   is the index of upper right vertex
****if not call make_hull once*/
bool pointinConvexPolygon(vector <pt> poly,pt point ←
   , int top) {
  if (point < poly[0] || point > poly[top]) return←
       0;//0 for outside and 1 for on/inside
  auto orientation = orient(point, poly[top], poly←
      [0]);
  if (orientation == 0) {
     if (point == poly[0] || point == poly[top]) \leftrightarrow
        return 1;
```

```
return top == 1 \mid \mid top + 1 == poly.size() ? 1 \leftrightarrow
         : 1;//checks if point lies on boundary when
      //bottom and top points are adjacent
   } else if (orientation < 0) {</pre>
      auto itRight = lower_bound(poly.begin() + 1, ←
         poly.begin() + top, point);
      return orient(itRight[0], point, itRight[-1]) \leftarrow
         <=0;
      } else {
      auto itLeft = upper_bound(poly.rbegin(), poly.←
         rend() - top-1, point);
      return (orient(itLeft == poly.rbegin() ? poly↔
         [0] : itLeft[-1], point, itLeft[0])) <= 0;
_{\scriptscriptstyle \perp \perp}/*maximum distance between two points in convexy \hookleftarrow
    polygon using rotating calipers
_{\scriptscriptstyle ||} make sure that polygon is convex. if not call \hookleftarrow
    make hull first*/
1 ld maxDist2(vector < pt > poly) {
   int n = poly.size();
   1d res=0;
   for (int i = 0, j = n < 2 ? 0 : 1; <math>i < j; ++i)
      for (;; j = j+1 \%n) {
          res = max(res, dist2(poly[i], poly[j]));
        if (gt(cross(poly[j+1 % n] - poly[j],poly[i←)
           +1] - poly[i]),0)) break;
   return res;
 //Line polygon intersection: check if given line \leftarrow
    intersects any side of polygon
 //if yes then line intersects. If no, then check \leftarrow
    if its midpoint is inside polygon
 //if midpoint is inside then line is inside else \leftarrow
    outside
_{\text{H}} // compute distance between point (x,y,z) and \hookleftarrow
    plane ax+by+cz=d
 ld DistancePointPlane(ld x,ld y,ld z,ld a,ld b,ld \leftarrow
 { return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);}
```

### 4.2 Convex Hull

```
pt firstpoint;
//for sorting points in ccw(counter clockwise) 
direction w.r.t firstpoint (leftmost and bottommost)
bool compare(pt x,pt y){
    ll o=orient(firstpoint,x,y);
    if(o==0) return lt(x.x+x.y,y.x+y.y);
    return o<0;}
//*poi->input points, hull->empty vector
//returns hull in ccw order with min points*/
void make_hull(vector<pt>& poi, vector<pt>& hull){
```

```
pair < ld, ld > bl = { INF, INF };
ll n=poi.size();ll ind;
for(ll i=0;i<n;i++){
  pair < ld, ld > pp = {poi[i].y, poi[i].x};
  if(pp<bl){</pre>
    ind=i; bl={poi[i].y,poi[i].x};}
swap(bl.F,bl.S);firstpoint=pt(bl.F,bl.S);
vector<pt> cons;
for(11 i=0;i<n;i++){
  if (i == ind) continue; cons.pb(poi[i]);}
sort(cons.begin(),cons.end(),compare);
hull.pb(firstpoint); ll m;
for(auto z:cons){
  if (hull.size() <=1) {hull.pb(z); continue;}</pre>
  pt pr,ppr;bool fl=true;
  while((m=hull.size())>=2){
    pr=hull[m-1];ppr=hull[m-2];
    11 ch=orient(ppr,pr,z);
    if (ch == -1) {break;}
    else if(ch==1) {hull.pop_back(); continue;}
    else {
      Ĭď ď1,d2;
      d1=dist2(ppr,pr);d2=dist2(ppr,z);
      if (gt(d1,d2)) {f1=false; break;}else {hull. \leftarrow
         pop_back();}
  if(fl){hull.push_back(z);}
return;
```

# 4.3 Li Chao Tree

```
/*All pair of lines must not intersect at more
than 1 points*/
void add_l(pt nw,int v=1,int l=0,int r=maxn) {
   int m = (l + r) / 2;
   bool lef = f(nw, l) < f(line[v], l);
   bool mid = f(nw, m) < f(line[v], m);
   if(mid) swap(line[v], nw);
   if(r - l == 1) return;
   else if(lef != mid) add_line(nw, 2 * v, l, m);
   else add_line(nw, 2 * v + 1, m, r);}
int get(int x,int v=1,int l=0,int r=maxn) {
   int m=(l+r)/2;
   if(r - l == 1) return f(line[v], x);
   else if(x < m)
        return min(f(line[v],x),get(x,2*v,l,m));
   else
        return min(f(line[v],x),get(x,2*v+1,m,r));}</pre>
```

# 4.4 Convex Hull Trick

```
_{\scriptscriptstyle ||}/*maintains upper convex hull of lines ax+b and \hookleftarrow
    gives minimum value at a given x
into add line ax+b: sameoldcht.addline(a,b), to get \leftarrow
    min value at x: sameoldcht.getbest(x)
into get maximum value at x add -ax-b as lines \leftrightarrow
    instead of ax+b and use -sameoldcht.getbest(x)*/
const int N = 1e5 + 5;
int n,a[N],b[N];11 dp[N];
struct line{
   ll a , b;double xleft;bool type;
   line(ll _a , ll _b) \{a = _a; b = _b; type = 0; \}
   bool operator < (const line &other) const{</pre>
     if(other.type){return xleft < other.xleft;}</pre>
     return a > other.a;}
double meet(line x , line y){
   return 1.0 * (y.b - x.b) / (x.a - y.a);}
struct cht{
   set ine > hull;
   cht() {hull.clear();}
typedef set < line > :: iterator ite;
   bool hasleft(ite node){
     return node != hull.begin();}
   bool hasright(ite node){
     return node != prev(hull.end());}
   void updateborder(ite node){
     if(hasright(node)){line temp = *next(node);
       hull.erase(temp);
       temp.xleft=meet(*node,temp);
       hull.insert(temp);}
     if(hasleft(node)){line temp = *node;
       temp.xleft = meet(*prev(node), temp);
       hull.erase(node); hull.insert(temp);}
     else{
       line temp = *node; hull.erase(node);
       temp.xleft = -1e18; hull.insert(temp);}
   bool useless(line left, line middle, line right){
     double x = meet(left, right);
     double y = x * middle.a + middle.b;
     double Ty = left.a * x + left.b;
     return y > ly;}
   bool useless(ite node){
     if(hasleft(node) && hasright(node)){return
       useless(*prev(node),*node,*next(node));}
     return 0;}
   void addline(ll a , ll b){
     line temp = line(a , b);
     auto it = hull.lower_bound(temp);
     if(it != hull.end() && it -> a == a){
       if(it -> b > b){hull.erase(it);}
       else return;}
     hull.insert(temp); it = hull.find(temp);
     if(useless(it)){hull.erase(it);return;}
```

```
while(hasleft(it) && useless(prev(it))){
      hull.erase(prev(it));}
    while(hasright(it) && useless(next(it))){
      hull.erase(next(it));}
    updateborder(it);}
  ll getbest(ll x){
    if(hull.empty())return 1e18;
    line query(0, 0);
    query.xleft = x;query.type = 1;
    auto it = hull.lower_bound(query);
    it = prev(it);
    return it -> a * x + it -> b;}
cht sameoldcht;
int main(){
  sameoldcht.addline(b[1] , 0);
    dp[i] = sameoldcht.getbest(a[i]);
    sameoldcht.addline(b[i] ,dp[i]);}
```

# 5 Trees

### 5.1 BlockCut Tree

```
// Take care it is 0 indexed -_-
struct BiconnectedComponents {
  struct Edge {
    int from, to;
  struct To {
    int to; int edge;
  vector < Edge > edges; vector < vector < To > > g;
  vector < int > low, ord, depth;
  vector < bool > isArtic; vll edgeColor;
  vector < int > edgeStack;
  int colors; int dfsCounter;
  void init(int n) {
    edges.clear();
    g.assign(n, vector <To>());
  void addEdge(int u, int v) {
    if(u > v) swap(u, v); Edge e = { u, v };
    int ei = edges.size(); edges.push_back(e);
    To tu = { v, ei }, tv = { u, ei };
    g[u].push_back(tu); g[v].push_back(tv);
  void run() {
    int n = g.size(), m = edges.size();
    low.assign(n, -2); ord.assign(n, -1);
    depth.assign(n, -2); isArtic.assign(n, false);
    edgeColor.assign(m, -1); edgeStack.clear();
    colors = 0;
    for(int i = 0; i < n; ++ i) if(ord[i] == -1) {
      dfsCounter = 0;
      dfs(i);
```

```
private:
  void dfs(int i)
    low[i] = ord[i] = dfsCounter ++;
    for(int j=0;j<(int)g[i].size();++j) {</pre>
      int to = g[i][j].to, ei = g[i][j].edge;
if(ord[to] == -1) {
         depth[to] = depth[i] + 1;
         edgeStack.push_back(ei);
         dfs(to):
         low[i] = min(low[i], low[to]);
         if(low[to] >= ord[i]) {
  if(ord[i] != 0 || j >= 1)
             isArtic[i] = true;
           while(!edgeStack.empty()) {
             int fi=edgeStack.back();
             edgeStack.pop_back();
             edgeColor[fi] = colors;
             if(fi == ei) break;
           } ++colors;
      }else if(depth[to] < depth[i] - 1) {</pre>
         low[i] = min(low[i], ord[to]);
         edgeStack.push_back(ei);
```

# **5.2** Bridge Tree

```
"vll tree[N],g[N];//edge list rep. of graph
| 11 U[M], V[M], vis[N], arr[N], T, dsu[N];
bool isbridge[M]; // if i'th edge is a bridge edge
\parallel ll adj(ll u,ll e) {
   return U[e]^V[e]^u;
-11 f(11 x) 
   return dsu[x]=(dsu[x]==x?x:f(dsu[x]));
void merge(ll a,ll b) {
   dsu[f(a)]=f(b);
11 dfs0(ll u,ll edge) { //mark bridges
   vis[u]=1;
   arr[u]=T++;
   ll dbe = arr[u];
   for(auto e : g[u]) {
     ll w = adj(u,e);
     if(!vis[w])dbe = min(dbe,dfs0(w,e));
     else if(e!=edge)dbe = min(dbe,arr[w]);
   if (dbe==arr[u] && edge!=-1)isbridge[edge]=true;
   else if(edge!=-1)merge(U[edge], V[edge]);
   return dbe;
```

```
void buildBridgeTree(ll n,ll m) {
  for(ll i=1; i<=n; i++)dsu[i]=i;
  for (ll i=1; i <= n; i++) if (!vis[i]) dfs0(i,-1);
  for(ll i=1; i<=m; i++)
  if(f(U[i])!=f(V[i])) {</pre>
       tree[f(U[i])].pb(f(V[i]));
       tree[f(V[i])].pb(f(U[i]));
]
]11 n,m;
for(i=1;i<=m;i++)
   cin>>U[i]>>V[i]; g[U[i]].pb(i); g[V[i]].pb(i);
buildBridgeTree(n,m);
```

### **5.3** Dominator Tree

```
/*g:adjacency matrix (directed graph).
tree rooted at node 1. call dominator().
tree: undirected graph of dominators rooted
 at node 1 (use visit times while doing dfs)*/
const int N = int(2e5)+10;
vi g[N], tree[N], rg[N], bucket[N];
int sdom[N], par[N], dom[N], dsu[N], label[N];
int arr[N],rev[N],T;
int Find(int u,int x=0){
  if(u==dsu[u]) return x?-1:u;
int v = Find(dsu[u], x+1);
  if(v<0)return u;
  if(sdom[label[dsu[u]]] < sdom[label[u]])</pre>
     label[u] = label[dsu[u]];
   dsu[u] = v;
  return x?v:label[u];}
void Union(int u,int v) {dsu[v]=u;}
void dfs0(int u){
  T++; arr [u]=T; rev [T]=u;
  label[T]=\overline{T}; sdom[\overline{T}]=T; dsu[T]=T;
  for(int i=0;i<g[u].size();i++){</pre>
     int w = g[u][i];
     if (!arr[w]) dfs0(w), par[arr[w]] = arr[u];
     rg[arr[w]].pb(arr[u]);}}
void dominator(){
   dfs0(1); int n=T;
  for(int i=n;i>=1;i--){
     for(int j=0; j<rg[i].size(); j++)</pre>
       sdom[i] = min(sdom[i],sdom[Find(rg[i][j])]);
     if (i>1) bucket [sdom[i]].pb(i);
     for(int j=0; j < bucket[i].size(); j++){</pre>
       int w = bucket[i][j];
       int v = Find(w);
       if (sdom[v] == sdom[w]) dom[w] = sdom[w];
       else dom[w] = v;
     if(i>1)Union(par[i],i);}
   for(int i=2;i<=n;i++) {
  if(dom[i]!=sdom[i]) dom[i]=dom[dom[i]];</pre>
     tree[rev[i]].pb(rev[dom[i]]);
     tree[rev[dom[i]]].pb(rev[i]);}
```

# **5.4** Bridges Online

```
vector \langle int \rangle par (MAX), dsu_2ecc(MAX), dsu_cc(MAX), \leftrightarrow
dsu_cc_size(MAX);
int bridges,lca_itération;
 vector < int > last_visit(MAX);
 void init(int n) {
    lca_iteration = 0;
    for (int i=0; i<n; ++i) {
      dsu_2ecc[i] = i; dsu_cc[i] = i;
      dsu_cc_size[i] = 1; par[i] = -1;
      last_visit[i]=0;
    } bridges = 0;
int find_2ecc(int v) { // 2-edge connected comp.
 if (v == -1) return -1;
 return dsu_2ecc[v] == v ? v : dsu_2ecc[v] = \longleftrightarrow
       find_2ecc(dsu_2ecc[v]);
 int find_cc(int v) { // connected comp.
    v = find_2ecc(v);
    return dsu_cc[v] == v ? v : dsu_cc[v] = find_cc(\leftrightarrow
       dsu_cc[v]);
void make_root(int v) {
    v = find_2ecc(v);
int root = v;int child = -1;
    while (v != -1) {
      int p = find_2ecc(par[v]);
      par[v] = child; dsu_cc[v] = root;
      child = v; v = p;
    dsu_cc_size[root] = dsu_cc_size[child];
 vector < int > path_a, path_b;
 void merge_path (int a, int b) {
    ++lca_iteration;
    int lca = -1;
    while (lca == -1) {
      if (a != -1) {
         a = find_2ecc(a); path_a.push_back(a);
        if (last_visit[a] == lca_iteration) lca = a;
         last_visit[a] = lca_iteration; a=par[a];
      if (b != -1) {
        b = find_2ecc(b); path_b.push_back(b);
         if (last_visit[b] == lca_iteration) lca = b;
         last_visit[b] = lca_iteration; b = par[b];
    for (int v : path_a) {
      dsu_2ecc[v] = lca; if (v == lca)break;
      --bridges; }
    for (int v : path_b) {
      dsu_2ecc[v] = lca; if (v == lca)break;
```

```
--bridges;}
path_a.clear();path_b.clear();
}
void add_edge(int a, int b) {
  a = find_2ecc(a); b = find_2ecc(b);
  if (a == b) return;
  int ca = find_cc(a); int cb = find_cc(b);
  if (ca != cb) { ++bridges;
   if (dsu_cc_size[ca] > dsu_cc_size[cb]) {
      swap(a, b); swap(ca, cb);}
   make_root(a); par[a] = dsu_cc[a] = b;
   dsu_cc_size[cb] += dsu_cc_size[a];
  } else { merge_path(a, b);}
}
```

# 5.5 HLD

```
before every run, clear ord and curc=0*/
vll v[MAX], ord;
ll par[MAX],noc[MAX],hdc[MAX],curc,posinch[MAX],←
    \overline{\text{len}}[MAX], \overline{\text{ti}}=-1, \overline{\text{sta}}[MAX], \overline{\text{en}}[MAX], \overline{\text{subs}}[MAX], \overline{\text{level}}[\longleftrightarrow]
    MAXI:
|ll st[4*MAX],lazy[4*MAX],n;
void dfs(ll x){
     subs[x]=1;
     for(auto z:v[x]){
     if (z!=par[x]) {par[z]=x; level[z]=level[x]+1;
        dfs(z); subs[x]+=subs[z];
     }}}
void makehld(ll_x){
     if (hdc[curc] == 0) {hdc[curc] = x; len[curc] = 0;}
     noc[x]=curc; posinch[x]=++len[curc];
     ll a,b,c;a=b=0;ord.pb(x);sta[x]=++ti;
     for(auto z:v[x]){    if(z==par[x])continue;
      if (subs [z] > b) {b=subs [z]; a=z;}
     if(a!=0)makehld(a);
     for (auto z:v[x]) {if (z=par[x] | |z=a) continue; \leftarrow
         curc++; makehld(z);}
      en[x]=ti;
inline void upd(ll x,ll y){//update path a->b
   ll a,b,c,d;
   while (x!=y) {a=hdc[noc[x]], b=hdc[noc[y]];
     if(a==b){
        if (level [x] > level [y]) swap (x,y); c=sta[x], d \leftarrow
           sta[y];
        //lca=a:
        update(1,0,n-1,c+1,d); return;}
     if(level[a]>level[b])swap(a,b),swap(x,y);
     //update on seg tree
     update (1,0,n-1,sta[b],sta[y]); y=par[b]; }}
int main(){
     loop: v[i].clear(),hdc[i]=0,ti=-1;
      ord.clear(),curc=0;
```

```
level [1] = 0; par [1] = 0; curc = 1; dfs(1); makehld(1); while (q--)\{cin>>a>>b; upd(a,b); ll ans=sumq(1,0, \leftarrow n-1,0,n-1);\}
```

#### 5.6 LCA

```
int lca(int a,int b) {
   if(level[a]>level[b])swap(a,b);
   int d=level[b]-level[a];
   for(int i=0;i<LOGN;i++)if(d&(1<<i))
        b=DP[i][b];
   if(a==b)return a;
   for(int i=LOGN-1;i>=0;i--)
        if(DP[i][a]!=DP[i][b])
        a=DP[i][a],b=DP[i][b];
   return DP[0][a];}
```

# /\*v : adj matrix of tree.clear v[i], hdc[i]=0, i=-1 $\leftarrow$ 5.7 Centroid Decompostion

```
/*nx:max nodes,par:parents of nodes in centroid \hookleftarrow
    tree, timstmp: timestamps of nodes when they \leftarrow
    became centroids, ssize, vis: subtree size and \leftarrow visit times in dfs, tim: timestamp iterator
 dist[nx]: dist[i][0][j]=no. of nodes at dist k in \leftarrow
    subtree of i in centroid tree
 dist[i][j][k]=no. of nodes at distance k in jth \leftrightarrow
    child of i in centroid tree ***(use adj while \hookleftarrow
    doing dfs instead of adj1)***
 preprocess: stores all values in dist array*/
 const int nx=1e5;
 vi adj[nx],adj1[nx];
int par[nx], timstmp[nx], ssize[nx], vis[nx], tim=1;
 vi corder;//centroids in order
 vvi dist[nx];
 int dfs(int root){
   vis[root]=tim;int t=0;
   for(auto i:adj[root]){
      if (! timstmp[i] && vis[i] < tim) t += dfs(i);}</pre>
   ssize[root]=t+1; return t+1;}
 int dfs1(int root, int n){
   vis[root]=tim;pair<int,int> mxc={0,-1};
   bool poss=true;
   for(auto i:adj[root]){
      if (!timstmp[i]&&vis[i]<tim)</pre>
        poss\&=(ssize[i] \le n/2), mxc=max(mxc, \{ssize[i], \leftarrow \})
   if(poss&&(n-ssize[root]) <= n/2) return root;</pre>
   return dfs1(mxc.second,n);}
int findc(int_root){dfs(root);
   int n=ssize[root]; tim++; return dfs1(root,n);}
void cntrdecom(int root,int p){
   int cntr=findc(root); corder.pb(cntr);
   timstmp[cntr]=tim++;par[cntr]=p;
   if (p>=0) ad j1[p].pb(cntr);
   for(auto i:adj[cntr])if(!timstmp[i])
```

```
cntrdecom(i,cntr);}
void dfs2(int root, int nod, int j, int dst){
  if (dist[root][j].size() == dst)
     dist[root][j].pb(0);
  vis[nod]=tim;dist[root][j][dst]+=1;
  for(auto i:adj[nod]){
     if((timstmp[i] \leq timstmp[root]) | | (vis[i] == vis[ \leftarrow
        nod]))continue;
     vis[i]=tim;dfs2(root,i,j,dst+1);}}
void preprocess(){
  for(int i=0;i<corder.size();i++){</pre>
     int root=corder[i]; vi temp;
     dist[root].pb(temp); temp.pb(0); ++ tim;
     dfs2(root,root,0,0);int cnt=0;
     for(int j=0; j < adj[root].size(); j++){</pre>
       int nod=adj[root][j];
       if(timstmp[nod] < timstmp[root]) continue;</pre>
       dist[root].pb(temp);++tim;
       dfs2(root, nod, ++cnt, 1); }}}
```

# 6 Maths

# **6.1** Chinese Remainder Theorem

```
/*x=rem[i]%mods[i] for any mods
intput: rem->remainder, mods->moduli
output: (x%lcm of mods,lcm),-1 if infeasible*/
11 LCM(11 a, 11 b) { return a /__gcd(a, b) * b; }
ll normalize(ll x,ll mod)
\{x \% = mod; if (x < 0) x += mod; return x; \}
struct GCD_type { ll x, y, d; };
GCD_type ex_GCD(11 a, 11 b){
    if (b == 0) return {1, 0, a};
GCD_type pom = ex_GCD(b, a % b);
    return {pom.y, pom.x - a / b * pom.y, pom.d};
pll CRT(vll &rem,vll &mods){
    11 \text{ n=rem.size(),ans=rem[0],lcm=mods[0];}
    for(ll i=1;i<n;i++){</pre>
         auto pom=ex_GCD(lcm,mods[i]);
         11 x1=pom.x,d=pom.d;
         if ((rem[i]-ans)%d!=0)return {-1,0};
         ans=normalize(ans+x1*(rem[i]-ans)/d%(mods[\leftarrow
            i]/d)*lcm,lcm*mods[i]/d);
         lcm=LCM(lcm,mods[i]); // you can save time←
             by replacing above lcm * n[i] / d by lcm \leftarrow
             = lcm * n[i] / d
    return {ans,lcm};
```

# **6.2** Discrete Log

```
/*Discrete Log , Baby-Step Giant-Step , e-maxx The idea is to make two functions, f1(p), f2(q) and find p,q s.t. f1(p) = f2(q) by storing all
```

```
possible values of f1, and checking for q. In
this case a^{(x)} = b \pmod{m} is solved by subst.
_{	o 1}x by p.n-q , where n is choosen optimally.*/
/*returns a soln. for a^(x) = b (mod m) for
given a,b,m; -1 if no. soln; O(sqrt(m).log(m))
use unordered_map to remove log factor.
 IMP : works only if a,m are co prime.
 But can be modified.*/
 int solve (int a, int b, int m) {
   int n = (int) sqrt (m + .0) + 1;
     int an = 1;
     for (int i=0; i<n; ++i)</pre>
          an = (an * a) % m;
     map<int,int> vals;
     for (int i=1, cur=an; i<=n; ++i) {</pre>
          if (!vals.count(cur))
              vals[cur] = i;
          cur = (cur * an) \% m;
     for (int i=0, cur=b; i<=n; ++i) {
          if (vals.count(cur)) {
              int ans = vals[cur] * n - i;
              if (ans < m) return ans;
          cur = (cur * a) \% m;
     return -1;
```

# **6.3** NTT

```
//**a*b%mod if a%mod*b%mod results in overflow:
   ll mulmod(ll a, ll b, ll mod) {ll res = 0; while (a!=0){if (a\&1) (res+=b)%=mod; a>>=1; (b \leftarrow
         <<=1) \%=mod;}
      return res;}
 P=A*B A[0]=coeff of x^0
 x = a1 \mod p1, x = a2 \mod p2 => x = ((a1*(m2^-1)%m1) \leftrightarrow
    *m2+(a2*(m1^-1)%m2)*m1)%m1m2
 ***max_base=x (s.t. if mod=c*(2^k)+1 then x<=k and\leftarrow
     2^x >= nearest power of 2 of 2*n)
 root=primitive_root^((mod-1)/(2^max_base))
 For P=A*A use square function
 635437057,11|639631361,6|985661441&998244353,3*/
 #define chinese(a1,m1,invm2m1,a2,m2,invm1m2) ((a1 \leftrightarrow
    *111* invm2m1 % m1 * 111*m2 + a2 *111* invm1m2 % ← m2 * 111*m1) % (m1 *111* m2))
 int mod;//reset mod everytime
int base = 1;
vll roots = {0, 1}, rev = {0, 1};
int max_base=18, root=202376916;
void ensure_base(int nbase) {
   if (nbase <= base) return;</pre>
   rev.resize(1 << nbase);</pre>
   for (int i = 0; i < (1 << nbase); i++) {
      rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << ( \leftrightarrow
         nbase - 1));}
```

```
roots.resize(1 << nbase);
  while (base < nbase) {</pre>
     int z = power(root, 1 << (max_base - 1 - base) \leftarrow
     for (int i = 1 << (base - 1); i < (1 << base); \leftarrow
        i++) {
    roots[i << 1] = roots[i];
     roots[(i << 1) + 1] = mul(roots[i], z);
     base++;
void fft(vll &a) {
  int n = (int) a.size();
  int zeros = __builtin_ctz(n);
  ensure_base(zeros);
  int shift = base - zeros;
  for (int i = 0; i < n; i++) {
     if (i < (rev[i] >> shift)) {
     swap(a[i], a[rev[i] >> shift]);}
  for (int k = 1; k < n; k <<= 1) {
    for (int i = 0; i < n; i += 2 * k) {
    for (int j = 0; j < k; j++) {
       int x = a[i + j];
       int y = mul(a[i + j + k], roots[j+k]);
       a[i + j] = x + y - mod;
       if (a[i + j] < 0) a[i + j] += mod;
       a[i + j + k] = x - y + mod;
       if(a[i+j+k] >= mod) a[i+j+k] -= mod;
  }
vll multiply(vll a, vll b, int eq = 0) {
int need = (int) (a.size() + b.size() - 1);
int nbase = 0;
  while ((1 << nbase) < need) nbase++;</pre>
  ensure_base(nbase);
  int sz = 1 << nbase;
  a.resize(sz);b.resize(sz);fft(a);
  if (eq) b = a; else fft(b);
  int inv_sz = inv(sz);
  for (int i = 0; i \leq sz; i++)
     a[i] = mul(mul(a[i], b[i]), inv_sz);
  reverse(a.begin() + 1, a.end());
  fft(a); a.resize(need); return a;
vll square(vll a) {return multiply(a, a, 1);}
```

# 6.4 Online FFT

```
//f[i]=sum over j from 0 to i-1 f[j]*g[i-1-j]
//handle f[0] and g[0] separately
const int nx=131072; int f[nx], g[nx];
void onlinefft(int a, int b, int c, int d){
   vector < int > v1, v2;
```

# **6.5** Langrange Interpolation

```
∴/* Input :
Degree of polynomial: k
_{\text{II}} Polynomial values at x=0,1,2,3,...,k
 Output:
Polynomial value at x
Complexity: O(degree of polynomial)
Works only if the points are equally spaced
| ll lagrange(vll& v , int k, ll x,int mod){
      if(x <= k) return v[x];
ll inn = 1; ll den = 1;</pre>
      for(int i = 1;i<=k;i++){
           inn = (inn*(x - i))%mod;
           den = (den*(mod - i))%mod;
      inn = (inn*inv(den % mod))%mod;
      11 \text{ ret} = 0;
      for (int i = 0; i <= k; i++) {
          ret = (ret + v[i]*inn)%mod;
          11 \text{ md} 1 = \text{mod} - ((x-i)*(k-i))\%\text{mod};
          11 \text{ md2} = ((i+1)*(x-i-1))\%\text{mod};
           if(i!=k)
           inn = (((inn*md1)\%mod)*inv(md2 \% mod))\%mod \leftarrow
      } return ret;
```

# 6.6 Matrix Struct

```
struct matrix{
  ld B[N][N], n;
  matrix(){n = N; memset(B,0,sizeof B);}
  matrix(int _n)
    {n = _n; memset(B, 0, sizeof B);}
  void iden(){
    for(int i = 0; i < n; i++) B[i][i] = 1;}</pre>
```

```
void operator += (matrix M){
    for(int i = 0; i < n; i++)
      for (int j = 0; j < n; j++)
        B[i][j]=add(B[i][j],M.B[i][j]);}
  void operator -= (matrix M){}
  void operator *= (ld b){}
  matrix operator - (matrix M){}
  matrix operator + (matrix M){
    matrix ret = (*this); ret += M; return ret;}
  matrix operator * (matrix M){
    matrix ret = matrix(n); memset(ret.B, 0, \leftarrow
       sizeof ret.B);
    for(int i = 0; i < n; i++)
      for(int j = 0; j < n; j++)
        for (int k = 0; k < n; k++)
          ret.B[i][j] = add(ret.B[i][j], mul(B[i][ \leftrightarrow
             k], M.B[k][j]));
    return ret;}
  matrix operator *= (matrix M){*this=((*this)*M)↔
  matrix operator * (int b){
    matrix ret =(*this); ret *= b; return ret;}
  vector <double > multiply (const vector <double > & v←
     ) const{
    vector < double > ret(n);
    for(int i = 0; i < n; i++)
      for (int j = 0; j < n; j++)
        ret[i] += B[i][j] * v[j];
    return ret;
};
```

# 6.7 nCr(Non Prime Modulo)

```
// calculates nCr, for small
// non-prime modulo, and (very) big n,r.
ll phimod;
vll pr,prn;vll fact;
| ll power(ll a,ll x,ll mod){
  ll ans=1;
   while(x){
     if ((1LL)&(x)) ans = (ans*a)%mod;
     a=(a*a) \% mod; x>>=1LL;
   return ans;
_{\perp}// prime factorization of x.
// pr-> prime ; prn -> it's exponent
void getprime(ll x){
     pr.clear();prn.clear();
     ll i,j,k;
     for(i=2;(i*i)<=x;i++){
       k=0; while ((x\%i)==0) {k++; x/=i;}
       if (k>0) {pr.pb(i);prn.pb(k);}
     if (x!=1) {pr.pb(x);prn.pb(1);}
```

```
return;
// factorials are calculated ignoring
_{\perp} // multiples of p.
void primeproc(ll p,ll pe){  // p , p^e
      ll i,d;
      fact.clear();fact.pb(1);d=1;
      for(i=1;i<pe;i++){</pre>
        if(i%p){fact.pb((fact[i-1]*i)%pe);}
        else {fact.pb(fact[i-1]);}
      return;
 }
// again note this has ignored multiples of p
 11 Bigfact(ll n,ll mod){
   ll ă,b,c,d,i,j,k;
    a=n/mod;a%=phimod;a=power(fact[mod-1],a,mod);
   b=n\%mod; a=(a*fact[b])\%mod;
   return a;
// Chinese Remainder Thm.
n vll crtval,crtmod;
 | ll crt(vll &val,vll &mod){
   ll a,b,c,d,i,j,k;b=1;
   for(ll z:mod)b*=z;
   11 \text{ ans} = 0;
   for(i=0;i<mod.size();i++){
     a=mod[i];c=b/a;
     d=power(c,(((a/pr[i])*(pr[i]-1))-1),a);
      c = (c*d)\%b; c = (c*val[i])\%b; ans = (ans+c)\%b;
   return ans;
// calculate for prime powers and
_{-1}// take crt. For each prime power,
// first ignore multiples of p,
_{\perp}// and then do recursively, calculating
\sqrt{\phantom{a}} // the powers of p separately.
| ll Bigncr(ll n, ll r, ll mod) {
   ll a,b,c,d,i,j,k;ll p,pe;
   getprime(mod);ll Fnum=1;ll Fden;
    crtval.clear(); crtmod.clear();
   for(i=0;i<pr.size();i++){</pre>
      Fnum=1; Fden=1;
      p=pr[i]; pe=power(p,prn[i],1e17);
      primeproc(p,pe);
      a=1; d=0;
      phimod = (pe*(p-1LL))/p;
      ll n1=n,r1=r,nr=n-r;
      while(n1){
        Fnum = (Fnum * (Bigfact (n1, pe))) % pe;
        Fden=(Fden*(Bigfact(r1,pe)))%pe;
        Fden=(Fden*(Bigfact(nr,pe)))%pe;
        d+=n1-(r1+nr);
        n1/=p;r1/=p;nr/=p;
```

```
Fnum=(Fnum*(power(Fden,(phimod-1LL),pe)))%pe;
    if(d>=prn[i])Fnum=0;
    else Fnum=(Fnum*(power(p,d,pe)))%pe;
    crtmod.pb(pe);crtval.pb(Fnum);
}
// you can just iterate instead of crt
// for(i=0;i<mod;i++){
    bool cg=true;
// for(j=0;j<crtmod.size();j++){
    if(i%crtmod[j]!=crtval[j])cg=false;
// }
// if(cg)return i;
// }
return crt(crtval,crtmod);
}</pre>
```

# **6.8** Primitive Root Generator

```
/*To find generator of U(p), we check for all
g in [1,p]. But only for powers of the
form phi(p)/p_j, where p_j is a prime factor of
phi(p). Note that p is not prime here.
Existence, if one of these: 1. p = 1,2,4
2. p = q^k, where q \rightarrow odd prime.
3. p = 2.(q^k), where q > odd prime
Note that a.g^(phi(p)) = 1 \pmod{p}
b.there are phi(phi(p)) generators if exists.
Finds "a" generator of U(p), multiplicative group
of integers mod p. Here calc_phi returns the \leftarrow
   toitent
function for p. O(Ans.log(phi(p)).log(p)) +
time for factorizing phi(p). By some theorem,
Ans = O((\log(p))^6). Should be fast generally.*/
int generator (int p) {
  vector < int > fact;
  int phi = calc_phi(p), n = phi;
  for (int i=2; i*i<=n; ++i)
     if (n % i == 0) {
       fact.push_back (i);
       while (n \% i == 0)
         n /= i; }
  if (n > 1)fact.push_back (n);
  for (int res=2; res<=p; ++res) {</pre>
     if (gcd(res,p)!=1) continue;
     bool ok = true;
     for (size_t i=0; i<fact.size() && ok; ++i)</pre>
       ok &= powmod (res, phi / fact[i], p) != 1;
     if (ok) return res;
  return -1;
```

# **6.9** Math Miscellaneous

```
int gcd(int a,int b,int &x,int &y) {
```

```
if (a == 0) {x = 0; y = 1; return b;}
int x1,y1,d = gcd(b%a, a, x1, y1);
x = y1 - (b / a) * x1; y = x1; return d;}
int g (int n) {return n^(n >> 1);}//nth Gray code
int rev_g (int g) {//index of gray code g
int n = 0; for (; g; g >>= 1)n ^= g; return n;}
```

# 6.10 Group Theory

```
x^2 = n \mod (p). Existence -n^((p-1)/2) == 1 \rightarrow \leftarrow
            there is a soln..
    else == -1, no solution.
   Finding sqrt. in some Z mod p:
   Cipollas Algorithm.
   Find an 'a' (randomly), s.t. a^2-n doesnt has a \leftarrow
            sgrt.
   Adjoin it to the field. Take (a+sqrt(a^2-n))^((p \leftarrow
            +1)/2).
    Do all operations mod p, ans will be integer.
   Cipollas Algo works only when mod is prime.
    [Remember (a+b)^p = a^p + b^p \pmod{p} = a + b \pmod{4}
   For non-prime :
   x^2 = n \pmod{m}.
   Soln. -> Compute it modulo prime powers and take \leftarrow
            CRT.
    For prime powers :
   We have a solution x0 mod p. We use it to find a \hookleftarrow
            solution (mod p<sup>2</sup>),
    then (p^3) and so on. For p^2 : x^2 = n \pmod{p^2};
               We want x to
   reduce to x0 mod p. So x=x0+p*x1. Square it. x0 \leftrightarrow
            ^2+2*x0*x1*p = n \mod (p^2).
   Calculate x1. This can be extended to find for \leftarrow
            greater powers of p.
   But the inverse may not exist always which may \leftarrow
            give a problem.
 But then no solution or all solutions. This is \hookleftarrow
            called Hensel's Lifting.
This can also be extended to find f(x) = 0 mod p \leftrightarrow \infty
              2, if we have a
|x| = |x|
```

# **6.11** Gaussian Elimination

```
int n1 = a[0].size();
vll irow(n), icol(n), ipiv(n,0); ll det = 1;
for (int i=0;i<n1;i++) {</pre>
  int pj=-1, pk=-1;
  for (int j=0; j < n; j++)
     if(!ipiv[j])
       for(int k=0; k<n1; k++)</pre>
         if(!ipiv[k])
           if (p_j == -1 | fabs(a_{j}[k]) > fabs(a_{p_j}[p_k \leftarrow
               [])){pj=j;pk=k;}
  // if(fabs(a[pj][pk]) < EPS) {return 0;} // \leftarrow
     uncomment in double version
  ipiv[pk]++;
  swap(a[pj],a[pk]);swap(b[pj],b[pk]);
  if (a[pk][pk]==0) return 0; \frac{1}{2} comment in \leftarrow
     double version
  if (pj!=pk)det = mul(det,mod-1);
                                        // det*=-1;
  irow[i]=pj;icol[i]=pk;
  ll c=inv(a[pk][pk]); det = mul(det,a[pk][pk]);
  a[pk][pk]=1;
  for (int p=0; p<n1; p++) a[pk][p] = mul(a[pk][p], \leftarrow
  for (int p=0; p<m; p++) b[pk][p] = mul(b[pk][p], \leftarrow
  for(int p=0;p<n;p++){
    if(p!=pk){
       c=a[p][pk];
       a[p][pk]=0;
       for (int q=0; q<n1; q++) a[p][q] = sub(a[p][q \leftrightarrow
          ], mul(a[pk][q],c));
       for (int q=0; q < m; q++) b[p][q] = sub(b[p][q \leftrightarrow
          ], mul(b[pk][q],c));
// comment below if not square matrix .
for (int p=n-1; p>=0; p--)
  if (irow[p]!=icol[p]) {
     for (int k=0; k< n; k++)
       swap(a[k][irow[p]],a[k][icol[p]]);
return det;
```

### **6.12** Inclusion-Exclusion

```
//pr is current product, sign is mobius value, i 
   is index in list of primes
//p is list of primes under consideration
void rec(int i,int pr,int sign)
{
   int m=n/pr;
   ans+=sign*m;
   for(int j=i;j<L && p[j]<=m;j++)</pre>
```

```
rec(j+1,pr*p[j],-sign);
```

# 7 Strings

# 7.1 Hashing Theory

```
If order not imp. and count/frequency imp. use \leftarrow this as hash fn:- ((a_1+h)^k + (a_2+h)^k + (a_3+h)^k + (a_4+h)^k) \leftarrow % p. Select: h,k,p Alternate: ((x)^(a_1)+(x)^(a_2)+...+(x)^(a_k))%mod where x \leftarrow and mod are fixed and a_1...a_k is an unordered \leftarrow set
```

### 7.2 Manacher

```
/*Same idea as Z_{fn},O(n)
[1,r]: rightmost detected subpalindrom(with max r)
len of odd length palindrom centered around that
char(e.g abac for 'b' returns 2(not 3))*/
vll manacher_odd(string s){
   ll n = s.length(); vll d1(n);
   for (11_i = 0, 1 = 0, r = -1; i < n; i++){
      d1[i] = 1;
      if(i <= r){ // use prev val</pre>
        d1[i] = min(r-i+1,d1[l+r-i]);
      while (i+d1[i] < n \& \& i-d1[i] >= 0 \& \& s[i+d1[i \leftrightarrow a]] >= 0
         ]] == s[i-d1[i]])
      d1[i]++; // trivial matching
      if(r < i+d1[i]-1) l=i-d1[i]+1, r=i+d1[i]-1;
    return d1;}
  //even lens centered around (bb is centered around\hookleftarrow
      the later 'b')
 vll manacher_even(string s){
    ll n = s.length(); vll d2(n);
    for (11 i = 0, 1 = 0, r = -1; i < n; i++) {
      d2[i] = 0;
      if(i <= r){
           d2[i] = min(r-i+1, d2[1+r+1-i]);
      while (i+d2[i] < n \&\& i-d2[i]-1 >= 0 \&\& s[i+d2[\leftrightarrow s]]
         [i]] == s[i-d2[i]-1]) d2[i]++;
      if (d2[i] > 0 && r < i+d2[i]-1)
l=i-d2[i], r=i+d2[i]-1;</pre>
   return d2;
 // Other mtd : To do both things in one pass,
 | // add special char e.g string "abc" => "$a$b$c$"
```

# **7.3** Trie

```
const ll AS = 26; // alphabet size
ll go[MAX][AS]; ll cnt[MAX]; ll cn=0;
/// cn -> index of next new node
/// convert all strings to vll
```

```
11 newNode() {
   for(ll i=0; i < AS; i++)
     go[cn][i] = -1;
   return cn++;
_{\scriptscriptstyle \parallel}// call newNode once **** before adding anything \hookleftarrow
void addTrie(vll &x) {
  11 v = 0;
   cnt[v]++;
   for(ll i=0;i<x.size();i++){</pre>
     ll y=x[i];
     if(go[v][y]==-1)
        go[v][y]=newNode();
     v=go[v][y];
     cnt[v]++;
_{\perp}// returns count of substrings with prefix x
| ll getcount(vll &x){
   11 v=0;
   for(i=0;i<x.size();i++){
     ll y=x[i];
     if(go[v][y]==-1)
        go[v][y]=newNode();
     v = go[v][y];
   return cnt[v];
```

# 7.4 Z-algorithm

```
//*[l,r]->rightmost segment match(with max r)
Time : O(n)(asy. behavior), Proof:each itr of
inner while loop make r pointer advance to right,
_{|}App:1)Search substring(text t,pat p)s=p+ '$' + t.
3) String compression(s=t+t+..+t, then find |t|)
2) Number of distinct substrings (in O(n^2))
(useful when appending or deleting characters
online from the end or beginning) */
vector<ll> z_function(string s) {
  ll n = (ll) s.length();
  vector<ll> z(n);
  for (ll i=1, L=0, R=0; i<n; ++i) {
    if (i <= R) // use previous z val
      z[i] = min (R - i + 1, z[i - L]);
    while (i + z[i] < n \&\& s[z[i]] == s[i + z[i]])
      ++z[i]; // trivial matching
    if (i + z[i] - 1 > R) L = i, R = i + z[i] - 1;
    // update rightmost segment matched
  return z;
```

# 7.5 Aho Corasick

```
_{\text{II}} const int K = 26;
// remember to set K
struct Vertex {
    int next[K]; bool leaf = false;
   int p = -1; char pch;
   int link = -1; int go[K];
   Vertex(int p=-1, char ch='\$') : p(p), pch(ch) {
     fill(begin(next), end(next), -1);
      fill(begin(go), end(go), -1);
 vector < Vertex > aho(1);
 void add_string(string const& s) {
   int v = 0;
   for (char ch : s) {
  int c = ch - 'a';
      if (aho[v].next[c] == -1) {
        aho[v].next[c] = aho.size();
        aho.emplace_back(v, ch);
     v = aho[v].next[c];
   } aho[v].leaf = true;
int go(int v, char ch);
int get_link(int v) {
   if (aho[v].link == -1) {
     if (v=0 | aho[v].p=0)aho[v].link = 0;
      else aho[v].link =
        go(get_link(aho[v].p),aho[v].pch);
   return aho[v].link;
int go(int v, char ch) {
   int c = ch - 'a';
   if (aho[v].go[c] == -1) {
     if (aho[v].next[c] != -1)
        aho[v].go[c] = aho[v].next[c];
        aho[v].go[c] = v == 0 ? 0 : go(get_link(v), \leftarrow)
          ch);
   return aho[v].go[c];
```

### **7.6** KMP

```
/*Time:O(n)(j increases n times(& j>=0) only so
asy. O(n)), pi[i] = length of longset prefix of
s ending at i
app.: search substring,
# of different substrings(O(n^2)),
3) String compression(s = t+t+...+t,
then find |t|, k=n-pi[n-1], if k|n)
4) Building Automaton(Gray Code Example)*/
vector<ll> prefix_function(string s) {
    ll n = (ll)s.length(); vll pi(n);
```

```
for (ll i = 1; i < n; i++) {
     11 j = pi[i-1];
     while (j > 0 \&\& s[i] != s[j]) j = pi[j-1];
     if (s[i] == s[j]) j++;
     pi[i] = j;
  return pi;}
//searching s in t, returns all occurences(indices
vector<ll> search(string s, string t){
  vll pi = prefix_function(s);
  ll m = s.length(); vll ans; ll j = 0;
  for(ll i=0;i<t.length();i++){</pre>
     while (j > 0 \&\& t[i] != s[j])
         j = pi[j-1];
     if(t[i] == s[j]) j++;
     if(j == m) ans.pb(i-m+1);
  } // if ans empty then no occurence
  return ans;}
```

# 7.8 Suffix Array

else{

break;

cur=suli[cur];

if (cur!=d) continue;

c=suli[par[d]];

c=suli[c];

if (len[d] == 1) suli[d] = 1;

if (c==0) break;

nodeno[d] = cur;

if (cur == 0) break;

```
ll par[MAX]; // stores index of parent node
ll suli[MAX]; // stores index of suffix link
| ll len[MAX]; /* stores len of largest
pallindrome ending at that node */
11 child[MAX][30]; ^{\prime}/ stores the children of the \leftrightarrow
11 nodeno[MAX];
index 0 - root "-1"
index 1 - root "Ö"
therefore node of s[i] is i+2 initialize all child[i][j] to -1
void eer_tree(string s){
ll a,b,c,d,i,j,k,e,f;
   suli[1]=0; suli[0]=0; len[1]=0; len[0]=-1;
  11 n=s.length();
   for (i=0;i<n+10;i++)
     for(j=0; j<30; j++) child[i][j]=-1;
   ll cur=1;d=1;
   for(i=0;i<s.size();i++){
     ++d;
     while(true){
        a=i-1-len[cur];
        if(a>=0){
          if(s[a]==s[i]){
    if(child[cur][(ll)(s[i]-'a')]==-1){
              par [d] = cur; child [cur] [(11) (s[i] - \frac{1}{a})] = \leftarrow
               len[d]=len[cur]+2; cur=d;
            else{
              par [d] = cur; len [d] = len [cur] + 2;
               cur=child[cur][(11)(s[i]-'a')];
```

```
1/*Sort arr. of suffixes = sorted arr. of cyclic
  shifts of string+$. We see a prefix of len. 2^k
  of the cyclic, in the kth iteration. Str of len
  1/2^k->combin. of 2 strings of len. 2^(k-1), whose
  order we know, from previous iteration.Radix
  sort on pair for next iteration.
   Time :- O(nlog(n) + alphabet). Applications :-
   \lnot Finding the smallest cyc. shift; Finding a substr.
   in a string; Comparing two substr. of a string;
   L.C.P of two substrings; Num. of diff. subst.*/
   //returns *permutation* of indices in sorted ord
ll n = s.size();
  const 11 alphabét = 256;
   1//change the alphasize and indexing
      vector<11> p(n),c(n),cnt(max(alphabet,n),0);
   //p:sorted ord. of 1-len prefix of each cyclic
  //shift index. c:class of a index
   dash_1//\operatorname{pn}: same as p for kth iteration . ert ert ert \operatorname{lly} cn.
      for (11 i = 0; i < n; i++)
        cnt[s[i]]++;
      for (ll i = 1; i < alphabet; i++)</pre>
        cnt[i] += cnt[i-1];
      for (ll i = 0; i < n; i++)
        p[--cnt[s[i]]] = i;
      c[p[0]] = 0;
      ll classes = 1;
      for (ll i = 1; i < n; i++) {
  if (s[p[i]] != s[p[i-1]])</pre>
          classes++;
        c[p[i]] = classes - 1;
      vector<ll> pn(n), cn(n);
```

while (child[c][(ll)(s[i]-'a')]==-1){

suli[d]=child[c][(ll)(s[i]-'a')];

# 7.7 Palindrome Tree 7.8 Suffi

```
for (ll h = 0; (1 << h) < n; ++h) {
     for (11 i = 0; i < n; i++) { //sorting w.r.t
        pn[i] = p[i] - (1 \ll h); //second part.
       if (pn[i] < 0)
         pn[i] += n;
     fill(cnt.begin(), cnt.begin() + classes, 0);
     for (ll i = 0; i < n; i++)
       cnt[c[pn[i]]]++;
     for (ll i = 1; i < classes; i++)
        cnt[i] += cnt[i-1];
    sorting w.r.t. 1st(more significant) part
     for (\bar{1}1 i = n-1; i >= 0; \bar{i}--)
       p[--cnt[c[pn[i]]]] = pn[i];
     cn[p[0]] = 0; classes = 1;
// determining new classes in sorted array.
     for (ll i = 1; i < n; i++) {
  pll cur={c[p[i]],c[(p[i]+(1<<h))%n]};</pre>
       pll prev = {c[p[i-1]], c[(p[i-1]+(1<<h))%n]};
        if (cur != prev) ++classes;
       cn[p[i]] = classes - 1;
     c.swap(cn); }
   return p;
vector<1l> suffix_array_construction(string s) {
   vector<ll> sorted_shifts=sort_cyclic_shifts(s);
   sorted_shifts.erase(sorted_shifts.begin());
   return sorted_shifts; }
//For comp. 2 subst. of len. l starting at i,j.
1/k - 2^k > 1/2. chek the 1st 2<sup>k</sup> part, if = ,
//chek last 2<sup>k</sup> part.c[k] is the c in kth iter
//of S.A construction.
int compare(int i, int j, int l, int k) {
   pll a = \{c[k][i], c[k][(i+l-(1 << k))%n]\};
   pll b = \{c[k][j], c[k][(j+1-(1 << k))%n]\};
   return a == b ? 0 : a < b ? -1 : 1; }
_{	extsf{i}}/st 	ext{lcp[i]=len.} of lcp of ith & (i+1)th suf in the \longleftrightarrow
 1. Consider suffixes in decreasing order of length.
 2.Let p = s[i...n]. Will be somewhere in the S.A.
 We have its lcp = k. 3. Then lcp 	 of 	 q=s[(i+1)..n]
 will be atleast k-1 coz 4.remove the 1st char of p
 and its successor in the S.A. These are suff. with lcp k-1. 5.But note that these 2 may not be consec\hookleftarrow
But lcp of str. in b/w have to be also >= k-1.*/
vll lcp_cons(string const& s, vector<ll> const& p)←
   ll n = s.size();
   vector<ll> rank(n, 0);
   for (11 i = 0; i < n; i++)
     rank[p[i]] = i;
   ll k = 0; vector < ll > lcp(n-1, 0);
```

```
for (ll i = 0; i < n; i++) {
   if (rank[i] == n - 1) {
      k = 0; continue; }
   ll j = p[rank[i] + 1];
   while(i+k<n && j+k<n && s[i+k]==s[j+k]) k++;
   lcp[rank[i]] = k; if (k) k--; }
return lcp;
}</pre>
```

# **7.9** Suffix Tree

```
const int N=1000000, // set it more than 2*(len. \leftrightarrow)
    of string)
 string str; // input string for which the suffix \leftarrow
    tree is being built
 int chi[N][26],
 lef[N], // left...
 rig[N], // ...and right boundaries of the \leftarrow
    substring of a which correspond to incoming edge
par[N], // parent of the node
 sfli[N], // suffix link
tv,tp,la,
 ts; // the number of nodes
 void ukkadd(int c) {
   suff:;
   if (rig[tv]<tp){</pre>
     if (chi[tv][c]==-1) {chi[tv][c]=ts; lef[ts]=la;
     par[ts++]=tv;tv=sfli[tv];tp=rig[tv]+1;goto \leftrightarrow
        suff: }
     tv=chi[tv][c];tp=lef[tv];
   if (tp==-1 || c==str[tp]-'a')tp++;
   else
     lef[ts]=lef[tv]; rig[ts]=tp-1; par[ts]=par[tv\leftarrow
     chi[ts][str[tp]-'a']=tv; chi[ts][c]=ts+1;
     lef[ts+1]=la; par[ts+1]=ts; lef[tv]=tp; par[tv↔
        ]=ts;
     chi[par[ts]][str[lef[ts]]-'a']=ts; ts+=2;
     tv=sfli[par[ts-2]]; tp=lef[ts-2];
     while (t\bar{p} \le rig[ts-2]) {
       tv=chi[tv][str[tp]-'a']; tp+=rig[tv]-lef[tv←
          ]+1;}
     if (tp == rig[ts-2]+1) sfli[ts-2]=tv; else \leftrightarrow
        sfli[ts-2]=ts;
     tp=rig[tv]-(tp-rig[ts-2])+2; goto suff;
uvoid build() {
   ts=2; tv=0; tp=0;
   11 ss = str.size(); ss*=2; ss+=15;
   fill(rig,rig+ss,(int)str.size()-1);
  // initialize data for the root of the tree
   sfli[0]=1; lef[0]=-1; rig[0]=-1;
   lef[1] = -1; rig[1] = -1; for(ll i=0; i < ss; i++)
```

```
fill (chi[i], chi[i]+26,-1);
fill(chi[1],chi[1]+26,0);
// add the text to the tree, letter by letter
for (la=0; la<(int)str.size(); ++la)
ukkadd (str[la]-'a');
}</pre>
```

# 7.10 Suffix Automaton

```
struct state {
  int len, link;
  map < char , int > next;
const int MAXLEN = 200005;
state st[MAXLEN];
int sz, last;
void sa_init() {
   st[0].len = 0;
  st[0].link = -1;
sz++;
last = 0;
void sa_extend(char c) {
  int cur = sz++;
   st[cur].len = st[last].len + 1;
   int p = last;
   while (p != -1 && !st[p].next.count(c)) {
     st[p].next[c] = cur;
     p = st[p].link;
   if (p == -1) {
     st[cur].link = 0;
   } else {
     int q = st[p].next[c];
     if (st[p].len + 1 == st[q].len) {
       st[cur].link = q;
     } else {
  int clone = sz++;
       st[clone].len = st[p].len + 1;
       st[clone].next = st[q].next;
       st[clone].link = st[q].link;
       while (p != -1 \&\& st[p].next[c] == q) {
         st[p].next[c] = clone;
         p = st[p].link;
       st[q].link = st[cur].link = clone;
   last = cur;
void build(string &x){
   sz=0:
   for(11 i=0;i<3*x.length()+15;i++)</pre>
     st[i].next.clear();
     st[i].len=0;st[i].link=0;
```

```
}
sa_init();
for(ll i=0;i<x.size();i++)sa_extend(x[i]);</pre>
```

#### **Möbius Function**

 $\mu(n) = \begin{cases} 0 & n \text{ not squarefree} \\ 1 & n \text{ squarefree w/ even no. of prime factors} \\ -1 & n \text{ squarefree w/ odd no. of prime factors} \end{cases}$  Note that  $\mu(a)\mu(b) = \mu(ab)$  for a,b relatively prime

Also 
$$\sum_{d|n} \mu(d) = \begin{cases} 1 & \text{if } n = 1 \\ 0 & \text{otherwise} \end{cases}$$

**Möbius Inversion** If  $g(n) = \sum_{d|n} f(d)$  for all  $n \ge 1$ , then  $f(n) = \sum_{d|n} \mu(d)g(n/d)$  for all n > 1.

#### **Burnside's Lemma (Text)**

The number of orbits of a set X under the group action G equals the average number of elements of X fixed by the elements of G.

Here's an example. Consider a square of 2n times 2n cells. How many ways are there to color it into X colors, up to rotations and/or reflections? Here, the group has only 8 elements (rotations by 0, 90, 180 and 270 degrees, reflections over two diagonals, over a vertical line and over a horizontal line). Every coloring stays itself after rotating by 0 degrees, so that rotation has  $X^{4n^2}$  fixed points. Rotation by 180 degrees and reflections over a horizonal/vertical line split all cells in pairs that must be of the same color for a coloring to be unaffected by such rotation/reflection, thus there exist  $X^{2n^2}$  such colorings for each of them. Rotations by 90 and 270 degrees split cells in groups of four, thus yielding  $X^{n^2}$  fixed colorings. Reflections over diagonals split cells into 2n groups of 1 (the diagonal itself) and  $2n^2 - n$  groups of 2 (all remaining cells), thus yielding  $X^{2n^2-n+2n} = X^{2n^2+n}$  unaffected colorings. So, the answer is  $(X^{4n^2} + 3X^{2n^2} + 2X^{n^2} + 2X^{2n^2+n})/8$ . Every tree with n vertices has n-1 edges.

# **Trees-Kraft inequality:**

If the depths of the leaves of a binary tree are  $d_1 ldots d_n$ :  $\sum_{i=1}^n 2^{-d_i} \le 1$ , and equality holds only if every internal node has 2 sons.

#### **Euler Tour:**

- Undirected graph iff All vertices have even degree, all non-zero degree vertices are in a single connected component. (Can be decomposed into edge-disjoint cycles)
- Directed graph iff For each vertex in-degree=out-degree, all non-zero degree vertices are in a single strongly connected component. (Decomposible into directed-edge disjoint cycles)

### **Euler Trail:**

• Undirdected graph iff exactly 0 or 2 vertices have odd degree, single connected component(consider zero degree vertices only).

• Directed graph iff at most one vertex has (out-degree)-(in-degree) = 1, at For Bipartite Graphs most one vertex has (in-degree)-(out-degree) = 1, every other vertex has equal in-degree and out-degree, and all of its vertices with nonzero degree belong to a single connected component of the underlying undirected graph.

#### **Master method:**

$$T(n) = aT(n/b) + f(n), \quad a \ge 1, b > 1$$

If  $\exists \varepsilon > 0$  such that  $f(n) = O(n^{\log_b a - \varepsilon})$  then  $T(n) = \Theta(n^{\log_b a})$ .

If  $f(n) = \Theta(n^{\log_b a})$  then  $T(n) = \Theta(n^{\log_b a} \log_2 n)$ .

If  $\exists \varepsilon > 0$  such that  $f(n) = \Omega(n^{\log_b a + \varepsilon})$ , and  $\exists c < 1$  such that  $af(n/b) \le cf(n)$  for large n, then  $T(n) = \Theta(f(n))$ .

### **Probability:**

Variance, standard deviation:  $Var[X] = E[X^2] - E[X]^2$ 

Poisson distribution: Normal (Gaussian) distribution:

$$\Pr[X=k] = \frac{e^{-\lambda}\lambda^k}{k!}, \quad E[X] = \lambda \quad \bigg| \quad p(x) = \frac{1}{\sqrt{2\pi}\sigma}e^{-(x-\mu)^2/2\sigma^2}, \quad E[X] = \mu.$$

The "coupon collector": We are given a random coupon each day, and there are ndifferent types of coupons. The distribution of coupons is uniform. The expected number of days to pass before we to collect all n types is  $nH_n$ .

#### **Miscellaneous:**

- 1. Radius of inscribed circle for Right Angle Tringle:
- 2. Law of cosine:  $c^2 = a^2 + b^2 2ab \cos C$
- 3. Area of a triangle: Area:  $A = \frac{1}{2}hc = \frac{1}{2}ab\sin C = \frac{c^2\sin A\sin B}{2\sin C}$ .
- 4.  $\det A = \sum_{\pi} \prod_{i=1}^{n} \operatorname{sign}(\pi) a_{i,\pi(i)}$ , for Permanents remove sign.
- 5. Perfect Numbers: x is an even perfect number iff  $x = 2^{n-1}(2^n 1)$  and  $2^n 1$ is prime.
- 6. Wilson's theorem: *n* is a prime iff  $(n-1)! \equiv -1 \mod n$ .
- 7. If graph *G* is planar then n-m+f=2, so  $f \le 2n-4$ ,  $m \le 3n-6$ . Any planar graph has a vertex with degree < 5.
- 8. Dirichlet power series:  $A(x) = \sum_{i=1}^{\infty} \frac{a_i}{x^i}$
- 9. Coefficient of  $x^r$  in  $(1-x)^{-n}$  is  $\binom{n+r-1}{r}$ .
- 10. Stirling numbers (1st kind):  $s(n,2) = (n-1)!H_{n-1}, \quad s(n,k) = (n-1)s(n-1,k) + s(n-1,k-1)$
- 11. Stirling numbers (2nd kind): S(n,k) = kS(n-1,k) + S(n-1,k-1) $S(n,k) = \frac{1}{k!} \sum_{j=0}^{k} (-1)^{k-j} {k \choose j} j^n, \quad S(n,m) = \sum_{k} {n \choose k} S(k+1,m+1) (-1)^{n-k}$
- 12. Catalan Numbers: Binary trees with n+1 vertices  $C_n = \frac{1}{n+1} {2n \choose n}$

- 1. Min-edge cover(me) = Max-independent set(mi) (G has no isolated vertex).
- 2. Min-vertex cover(mv) = Max matching(mm) mi + mv = |V|,  $mi > \frac{|V|}{2}$
- 3. Min-edge cover subgraph is a combination of star graphs.
- 4. Min Vertex cover: In residual graph of max flow pick all the vertices in L(left bipartite) not reachable from s(whose edges are cut) and lly in R reachable from s.
- 5. Min-edge cover(no isolated vertex): Find max matching, take all those edges, for vertices not covered take any edge.

$$\sum_{i=1}^{n} i^{m} = \frac{1}{m+1} \left[ (n+1)^{m+1} - 1 - \sum_{i=1}^{n} \left( (i+1)^{m+1} - i^{m+1} - (m+1)i^{m} \right) \right]$$

$$\frac{x}{(1-x)^{2}} = \sum_{i=0}^{\infty} ix^{i}, \quad \ln(1+x) = \sum_{i=1}^{\infty} (-1)^{i+1} \frac{x^{i}}{i}, \quad \frac{x}{1-x-x^{2}} = \sum_{i=0}^{\infty} F_{i}x^{i}$$

$$(x_1 + x_2 + \dots + x_k)^n = \sum_{c_1 + c_2 + \dots + c_k = n} \frac{n!}{c_1! \dots c_k!} x_1^{c_1} x_2^{c_2} \dots x_k^{c_k}, \frac{1}{(1 - x)^{n+1}} = \sum_{i=0}^{\infty} {i + n \choose i} x^i$$

$$\int \tanh x \, dx = \ln|\cosh x|, \quad \int \coth x \, dx = \ln|\sinh x|, \int \frac{dx}{a^2 - x^2} = \frac{1}{2a} \ln\left|\frac{a + x}{a - x}\right|,$$

$$\int \frac{dx}{\sqrt{a^2 + x^2}} = \ln\left(x + \sqrt{a^2 + x^2}\right) \quad (a > 0), \int \frac{dx}{a^2 + x^2} = \frac{1}{a}\arctan\frac{x}{a} \quad (a > 0),$$

$$\int \sqrt{a^2 - x^2} \, dx = \frac{x}{2} \sqrt{a^2 - x^2} + \frac{a^2}{2} \arcsin \frac{x}{a} (a > 0) \qquad \int \frac{dx}{\sqrt{a^2 - x^2}} = \arcsin \frac{x}{a} x (a > 0)$$

#### Fibonacci:

- 1.  $F_{-i} = (-1)^{i-1} F_i$ ,  $F_i = \frac{1}{\sqrt{5}} \left( \phi^i \hat{\phi}^i \right)$
- 2. Cassini's identity:  $F_{i+1}F_{i-1} F_i^2 = (-1)^i$  for i > 0,
- 3. Additive Rule:  $F_{n+k} = F_k F_{n+1} + F_{k-1} F_n$ ,  $F_{2n} = F_n F_{n+1} + F_{n-1} F_n$
- 4. Every integer n has a unique representation  $n = F_{k_1} + F_{k_2} + \cdots + F_{k_m}$ , where  $k_i \ge k_{i+1} + 2$  for  $1 \le i < m$  and  $k_m \ge 2$ .

#### **Primes**

 $\forall (a,b)$ , The largest prime smaller than  $10^a$  is  $p=10^a-b$ 

$$(1,3), (2,3), (3,3), (4,27), (5,9), (6,17), (7,9), (8,11), (9,63), (10,33),$$

$$(11,23), (12,11), (13,29), (14,27), (15,11), (16,63), (17,3), (18,11)$$