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1 Misc

1.1 Default Code [5bf1d9]

```
#include <bits/stdc++.h>
using namespace std;
#define int long long

const int MAX_N = 5e5 + 10;
const int INF = 2e18;

void solve(){

signed main(){
   ios::sync_with_stdio(0), cin.tie(0);

int t = 1;
   while (t--){
        solve();
   }

return 0;
}
```

1.2 Run

```
i from os import *
 f = "pA"
 while 1:
     i = input("input: ")
     system("clear")
     p = listdir(".")
     if i != "":
         f = i
     print(f"file = {f}")
     if system(f"g++ {f}.cpp -std=c++17 -Wall -Wextra -Wshadow
           -O2 -D LOCAL -g -fsanitize=undefined,address -o {f}
          "):
         print("CE")
         continue
     for x in sorted(p):
         if f in x and ".in" in x:
             print(x)
             if system(f"./\{f\} < \{x\}"):
                 print("RE")
             print()
```

1.3 Custom Set PQ Sort [2892de]

```
ı // priority_queue·務必檢查相等的 case·給所有元素一個排序的 依據 2 struct cmp{
```

1.4 Enumerate Subset [a13e46]

1.5 Fast Input [6f8879]

```
1 // fast IO
2 // 6f8879
  inline char readchar(){
      static char buffer[BUFSIZ], * now = buffer + BUFSIZ, *
           end = buffer + BUFSIZ;
      if (now == end)
          if (end < buffer + BUFSIZ)</pre>
               return EOF;
          end = (buffer + fread(buffer, 1, BUFSIZ, stdin));
          now = buffer;
      return *now++;
14 inline int nextint(){
      int x = 0, c = readchar(), neg = false;
      while(('0' > c | | c > '9') && c!='-' && c!=EOF) c =
      if(c == '-') neg = true, c = readchar();
      while ('0' \le c \&\& c \le '9') x = (x << 3) + (x << 1) + (c^{'0'})
           , c = readchar();
      if(neg) x = -x;
      return x; // returns 0 if EOF
```

1.6 OEIS [f915c2]

```
ı | // 若一個線性遞迴有 k 項·給他恰好 2*k 個項可以求出線性遞迴 2 |// f915c2 3 | template <typename T>
```

```
4 vector<T> BerlekampMassey(vector<T> a) {
      auto scalarProduct = [](vector<T> v, T c) {
          for (T &x: v) x *= c;
          return v;
      };
      vector<T> s, best;
      int bestPos = 0;
      for (size t i = 0; i < a.size(); i++) {</pre>
          T = a[i];
          for (size_t j = 0; j < s.size(); j++) error -= s[j] *</pre>
                a[i-1-j];
          if (error == 0) continue;
          if (s.empty()) {
               s.resize(i + 1);
               bestPos = i;
               best.push back(1 / error);
               continue;
          vector<T> fix = scalarProduct(best, error);
          fix.insert(fix.begin(), i - bestPos - 1, 0);
          if (fix.size() >= s.size()) {
               best = scalarProduct(s, - 1 / error);
               best.insert(best.begin(), 1 / error);
               bestPos = i:
               s.resize(fix.size());
          for (size t j = 0; j < fix.size(); j++)</pre>
               s[j] += fix[j];
30
31
32
      return s;
33
```

1.7 Pragma [09d13e]

```
#pragma GCC optimize("03,unroll-loops")
#pragma GCC target("avx,avx2,sse,sse2,sse3,sse4,popcnt")
```

1.8 Xor Basis [840136]

```
21 int get_max(){
22     int ans=0;
23     for (auto v : basis){
24         ans=max(ans, ans^v);
25     }
26     return ans;
27 }
```

1.9 random int [9cc603]

1.10 Python

```
1 # system setting
  sys.setrecursionlimit(100000)
  sys.set int max str digits(10000)
 from turtle import *
8 N = 3000000010
  setworldcoordinates(-N, -N, N, N)
  hideturtle()
  speed(100)
13 def draw line(a, b, c, d):
      teleport(a, b)
      goto(c, d)
| def write dot(x, y, text, diff=1): # diff = 文字的偏移
      teleport(x, y)
      dot(5, "red")
      teleport(x+N/100*diff, y+N/100*diff)
      write(text, font=("Arial", 5, "bold"))
25 draw line(*a[i], *(a[i-1]))
26 write_dot(*a[i], str(a[i]))
```

1.11 diff

```
diff ac.out wa.out || break
```

1.12 hash command

1.13 **setup**

```
| se nu rnu bs=2 sw=4 ts=4 hls ls=2 si acd bo=all mouse=a
  :inoremap " ""<Esc>i
  :inoremap {<CR> {<CR>}<Esc>ko
  :inoremap {{ {}}<ESC>i
  function! F(...)
   execute '!./%:r < ./' . a:1
  endfunction
  command! -nargs=* R call F(<f-args>)
  map <F7> :w<bar>!g++ "%" -o %:r -std=c++17 -Wall -Wextra -
       Wshadow -02 -DLOCAL -g -fsanitize=undefined,address<CR>
13 map <F8> :!./%:r<CR>
 map <F9> :!./%:r < ./%:r.in<CR>
  ca hash w !cpp -dD -P -fpreprocessed \| tr -d "[:space:]" \|
      md5sum \| cut -c-6
  " i+<esc>25A---+<esc>
  " o|<esc>25A |<esc>
  " "ggVGyG35pGdd
```

2 Convolution

2.1 FFT any mod [234f9e]

```
rt.resize(n);
           auto x = polar(1.0L, acos(-1.0L) / k);
           for (int i=k ; i<2*k ; i++){</pre>
               rt[i] = R[i] = (i&1 ? R[i/2]*x : R[i/2]);
23
      vector<int> rev(n):
      for (int i=0 ; i<n ; i++){</pre>
           rev[i] = (rev[i/2] | (i&1) << L)/2;
      for (int i=0 ; i<n ; i++){</pre>
28
           if (i<rev[i]) swap(a[i], a[rev[i]]);</pre>
29
30
      for (int k=1; k<n; k*=2){</pre>
31
           for (int i=0; i<n; i+=2*k){
               for (int j=0 ; j<k ; j++){</pre>
                   auto x = (double *)&rt[j+k];
                   auto y = (double *)&a[i+j+k];
                   cd z(x[0]*y[0] - x[1]*y[1], x[0]*y[1] + x[1]*
                   a[i+j+k] = a[i+j]-z;
                   a[i+j] += z;
       return;
42
43
   vector<int> PolyMul(vector<int> a, vector<int> b){
      if (a.empty() || b.empty()) return {};
       vector<int> res(a.size()+b.size()-1);
      int B = 32- builtin clz(res.size()), n = (1<<B), cut =</pre>
            int(sqrt(MOD));
      vector<cd> L(n), R(n), outs(n), outl(n);
       for (int i=0 ; i<a.size() ; i++){</pre>
54
           L[i] = cd((int) a[i]/cut, (int)a[i]%cut);
       for (int i=0 ; i<b.size() ; i++){</pre>
57
           R[i] = cd((int) b[i]/cut, (int)b[i]%cut);
      FFT(L);
      FFT(R);
       for (int i=0 ; i<n ; i++){</pre>
           int j = -i&(n-1);
           outl[j] = (L[i]+conj(L[j])) * R[i]/(2.0*n);
           outs[j] = (L[i]-conj(L[j])) * R[i]/(2.0*n)/1i;
      FFT(outl);
      FFT(outs);
       for (int i=0 ; i<res.size() ; i++){</pre>
           int av = (int)(real(outl[i])+0.5), cv = (int)(imag(
                outs[i])+0.5);
           int bv = (int)(imag(outl[i])+0.5) + (int)(real(outs[i
           res[i] = ((av%MOD*cut+bv) % MOD*cut+cv) % MOD;
72
73
       return res;
```

2.2 FFT new [c95bb8]

```
1 typedef complex<double> cd;
3 // b9c90a
4 void FFT(vector<cd> &a) {
     int n = a.size(), L = 31- builtin clz(n);
     vector<complex<long double>> R(2, 1);
     vector<cd> rt(2, 1);
     for (int k=2; k<n; k*=2){
         R.resize(n);
         rt.resize(n);
          auto x = polar(1.0L, acos(-1.0L) / k);
          for (int i=k ; i<2*k ; i++){</pre>
              rt[i] = R[i] = (i&1 ? R[i/2]*x : R[i/2]);
     vector<int> rev(n);
     for (int i=0 ; i<n ; i++){</pre>
          rev[i] = (rev[i/2] | (i&1) << L)/2;
     for (int i=0 ; i<n ; i++){</pre>
          if (i<rev[i]) swap(a[i], a[rev[i]]);</pre>
     for (int k=1; k<n; k*=2){</pre>
          for (int i=0; i<n; i+=2*k){
              for (int j=0 ; j<k ; j++){</pre>
                  auto x = (double *)&rt[j+k];
                  auto y = (double *)&a[i+j+k];
                  cd z(x[0]*y[0] - x[1]*y[1], x[0]*y[1] + x[1]* 29
                  a[i+j+k] = a[i+j]-z;
                  a[i+j] += z;
             }
     return;
 vector<double> PolyMul(const vector<double> a, const vector<</pre>
      double> b){
     if (a.empty() || b.empty()) return {};
     vector<double> res(a.size()+b.size()-1);
     int L = 32 - __builtin_clz(res.size()), n = 1 << L;</pre>
     vector<cd> in(n), out(n);
     copy(a.begin(), a.end(), begin(in));
     for (int i=0 ; i<b.size() ; i++){</pre>
          in[i].imag(b[i]);
     FFT(in);
     for (cd& x : in) x *= x;
     for (int i=0 ; i<n ; i++){</pre>
          out[i] = in[-i & (n - 1)] - conj(in[i]);
     FFT(out);
     for (int i=0 ; i<res.size() ; i++){</pre>
          res[i] = imag(out[i]) / (4 * n);
     return res;
```

2.3 FFT short [70c01a]

```
| #define int long long
 using Cplx = complex<double>;
 const double pi = acos(-1);
 const int mod = 998244353, g = 3;
 int power(int a, int b) {
     int res = 1;
     while (b) {
         if (b & 1) res = res * a % mod;
         a = a * a % mod;
         b >>= 1:
     return res:
 int inv(int x) { return power(x, mod - 2); }
 // FFT use Cplx, NTT use ll
 void FFT(vector<int> &a, int n, int op) {
     // n must be 2^k
     vector<int> R(n);
     FOR (i, 0, n - 1)
         R[i] = R[i/2]/2 + (i&1)*(n/2);
     FOR (i, 0, n - 1)
         if (i < R[i]) swap(a[i], a[R[i]]);</pre>
     for (int m = 2; m <= n; m *= 2) {
         // Cplx w1({cos(2*pi/m), sin(2*pi/m)*op});
         int w1 = power(g, (mod-1)/m * op + mod-1);
         for (int i = 0; i < n; i += m) {</pre>
              // Cplx wk({1, 0});
              int wk = 1:
              FOR (k, 0, m / 2 - 1) {
                  auto x = a[i+k], y = a[i+k+m/2] * wk % mod;
                  a[i+k] = (x+y) \% mod;
                 a[i+k+m/2] = (x-y+mod) \% mod;
                  wk = wk * w1 \% mod;
         }
     if (op == -1)
         FOR (i, 0, n - 1) {
             // a[i] = a[i] / n;
              a[i] = a[i] * inv(n) % mod;
```

2.4 FWT [832aa5]

2.5 NTT mod 998244353 [5c6335]

```
| \text{const int MOD} = (119 << 23) + 1, ROOT = 62; // = 998244353
2 // For p < 2^30 there is also e.g. 5 << 25, 7 << 26, 479 <<
  // and 483 << 21 (same root). The last two are > 10^9.
 // 9cd58a
 void NTT(vector<int> &a) {
     int n = a.size();
      int L = 31-__builtin_clz(n);
      vector<int> rt(2, 1);
      for (int k=2, s=2; k< n; k*=2, s++){
          rt.resize(n);
          int z[] = \{1, qp(ROOT, MOD>>s)\};
          for (int i=k ; i<2*k ; i++){</pre>
              rt[i] = rt[i/2]*z[i&1]%MOD;
      vector<int> rev(n);
      for (int i=0 ; i<n ; i++){</pre>
          rev[i] = (rev[i/2]|(i&1)<<L)/2;
      for (int i=0 ; i<n ; i++){</pre>
          if (i<rev[i]){</pre>
              swap(a[i], a[rev[i]]);
      for (int k=1; k<n; k*=2){</pre>
          for (int i=0 ; i<n ; i+=2*k){</pre>
              for (int j=0 ; j<k ; j++){</pre>
                  int z = rt[j+k]*a[i+j+k]%MOD, &ai = a[i+j];
                  a[i+j+k] = ai-z+(z>ai ? MOD : 0);
                  ai += (ai+z)=MOD ? z-MOD : z);
  vector<int> polyMul(vector<int> &a, vector<int> &b){
      if (a.empty() || b.empty()) return {};
      int s = a.size()+b.size()-1, B = 32-__builtin_clz(s), n =
      int inv = qp(n, MOD-2);
      vector<int> L(a), R(b), out(n);
      L.resize(n), R.resize(n);
      NTT(L), NTT(R);
      for (int i=0 ; i<n ; i++){</pre>
```

2.6 Min Convolution Concave Concave [ffb28d]

```
1  // 需要增加註解
2  // min convolution
3  vector<int> mkk(vector<int> a, vector<int> b) {
4     vector<int> slope;
5     FOR (i, 1, ssize(a) - 1) slope.pb(a[i] - a[i - 1]);
6     FOR (i, 1, ssize(b) - 1) slope.pb(b[i] - b[i - 1]);
7     sort(all(slope));
8     slope.insert(begin(slope), a[0] + b[0]);
9     partial_sum(all(slope), begin(slope));
10     return slope;
11 }
```

3 Data-Structure

3.1 BIT [7ef3a9]

```
| vector<int> BIT(MAX_SIZE);
| // const int MAX_N = (1<<20)
| int k_th(int k){ // 回傳 BIT 中第 k 小的元素 (based-1) int res = 0;
| for (int i=MAX_N>>1; i>=1; i>>=1) if (BIT[res+i]<k) k -= BIT[res+=i];
| return res+1;
| o
```

3.2 Disjoint Set Persistent [447002]

```
struct Persistent_Disjoint_Set{
    Persistent_Segment_Tree arr, sz;

    void init(int n){
        arr.init(n);
        vector(int) v1;
        for (int i=0; i<n; i++){
            v1.push_back(i);
        }
        arr.build(v1, 0);

sz.init(n);
    vector(int) v2;
    for (int i=0; i<n; i++){
            v2.push_back(1);
        v2.push_back(1);
        v2.push_back(1);
        v2.push_back(1);
        v2.push_back(1);
        v2.push_back(1);
        v2.push_back(1);
        vector(int) v2.push_back(1);
        v2.push_back(1);
        v2.push_back(1);
        va.push_back(1);
        va.push_back(1);
```

```
sz.build(v2, 0);
int find(int a){
    int res = arr.query version(a, a+1, arr.version.size
         ()-1).val;
    if (res==a) return a;
    return find(res);
}
bool unite(int a, int b){
    a = find(a);
   b = find(b);
    if (a!=b){
        int sz1 = sz.query_version(a, a+1, arr.version.
             size()-1).val:
        int sz2 = sz.query_version(b, b+1, arr.version.
             size()-1).val;
        if (sz1<sz2){
            arr.update version(a, b, arr.version.size()
            sz.update_version(b, sz1+sz2, arr.version.
                 size()-1);
        }else{
            arr.update_version(b, a, arr.version.size()
            sz.update_version(a, sz1+sz2, arr.version.
                 size()-1);
        return true;
    return false;
```

3.3 PBDS GP Hash Table [866cf6]

```
| #include <ext/pb ds/assoc container.hpp>
  using namespace __gnu_pbds;
  typedef tree<int, null_type, less<int>, rb_tree_tag,
       tree order statistics node update> order set;
  struct custom hash {
      static uint64 t splitmix64(uint64 t x) {
          // http://xorshift.di.unimi.it/splitmix64.c
          x += 0x9e3779b97f4a7c15;
          x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
          x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
          return x ^ (x >> 31);
      size_t operator()(uint64_t x) const {
          static const uint64 t FIXED RANDOM = chrono::
               steady_clock::now().time_since_epoch().count();
          return splitmix64(x + FIXED RANDOM);
  };
19 gp_hash_table<int, int, custom_hash> ss;
```

3.4 PBDS Order Set [231774]

3.5 Segment Tree Add Set [bb1898]

```
1 // [ll, rr), based-0
2 // 使用前記得 init(陣列大小), build(陣列名稱)
3 // add(ll, rr): 區間修改
4 // set(ll, rr): 區間賦值
5 // query(ll, rr): 區間求和 / 求最大值
  struct SegmentTree{
      struct node{
          int add tag = 0;
          int set_tag = 0;
          int sum = 0;
          int ma = 0:
      };
      vector<node> arr;
      SegmentTree(int n){
          arr.resize(n<<2);</pre>
      node pull(node A, node B){
          node C;
          C.sum = A.sum+B.sum;
          C.ma = max(A.ma, B.ma);
          return C;
      void push(int idx, int ll, int rr){
          if (arr[idx].set tag!=0){
              arr[idx].sum = (rr-ll)*arr[idx].set tag;
              arr[idx].ma = arr[idx].set_tag;
31
              if (rr-ll>1){
33
                  arr[idx*2+1].add tag = 0;
                  arr[idx*2+1].set_tag = arr[idx].set_tag;
34
35
                  arr[idx*2+2].add tag = 0;
36
                  arr[idx*2+2].set_tag = arr[idx].set_tag;
              arr[idx].set tag = 0;
          if (arr[idx].add_tag!=0){
              arr[idx].sum += (rr-ll)*arr[idx].add_tag;
              arr[idx].ma += arr[idx].add_tag;
42
              if (rr-ll>1){
43
                  arr[idx*2+1].add tag += arr[idx].add tag;
                  arr[idx*2+2].add_tag += arr[idx].add_tag;
```

```
arr[idx].add tag = 0;
       void build(vector<int> &v, int idx = 0, int ll = 0, int
           if (rr-ll==1){
               arr[idx].sum = v[11];
               arr[idx].ma = v[ll];
               int mid = (11+rr)/2;
               build(v, idx*2+1, ll, mid);
               build(v, idx*2+2, mid, rr);
               arr[idx] = pull(arr[idx*2+1], arr[idx*2+2]);
      }
       void add(int ql, int qr, int val, int idx = 0, int ll =
            0, int rr =n){
           push(idx, ll, rr);
           if (rr<=ql || qr<=ll) return;</pre>
           if (ql<=ll && rr<=qr){
               arr[idx].add tag += val;
               push(idx, 11, rr);
               return:
           int mid = (11+rr)/2;
           add(ql, qr, val, idx*2+1, ll, mid);
           add(ql, qr, val, idx*2+2, mid, rr);
           arr[idx]=pull(arr[idx*2+1], arr[idx*2+2]);
       void set(int ql, int qr, int val, int idx=0, int ll=0,
            int rr=n){
           push(idx, ll, rr);
           if (rr<=ql || qr<=ll) return;</pre>
           if (q1<=11 && rr<=qr){
               arr[idx].add_tag = 0;
               arr[idx].set_tag = val;
               push(idx, ll, rr);
               return:
           int mid = (11+rr)/2;
           set(ql, qr, val, idx*2+1, ll, mid);
           set(ql, qr, val, idx*2+2, mid, rr);
           arr[idx] = pull(arr[idx*2+1], arr[idx*2+2]);
       node query(int ql, int qr, int idx = 0, int ll = 0, int
            rr = n){
           push(idx, ll, rr);
           if (rr<=ql || qr<=ll) return node();</pre>
           if (q1<=11 && rr<=qr) return arr[idx];</pre>
           int mid = (11+rr)/2;
           return pull(query(ql, qr, idx*2+1, ll, mid), query(ql
                , gr, idx*2+2, mid, rr));
100 } ST;
```

```
全部都是 0-based
 LC_Segment_Tree st(n);
8 update({a, b}):插入一條 y=ax+b 的全域直線
 query(x): 查詢所有直線在位置 x 的最小值
 const int MAX_V = 1e6+10; // 值域最大值
 struct LC Segment Tree{
     struct Node{ // y = ax+b
         int a = 0:
         int b = INF;
         int y(int x){
             return a*x+b;
     };
     vector<Node> arr;
     LC Segment Tree(int n = 0){
         arr.resize(4*n);
     void update(Node val, int idx = 0, int ll = 0, int rr =
         if (rr-ll==0) return;
         if (rr-ll==1){
             if (val.y(l1) < arr[idx].y(l1)){</pre>
                arr[idx] = val;
             return;
         int mid = (11+rr)/2;
         if (arr[idx].a > val.a) swap(arr[idx], val); // 原本
              的線斜率要比較小
         if (arr[idx].y(mid) < val.y(mid)){ // 交點在左邊
             update(val, idx*2+1, ll, mid);
         }else{ // 交點在右邊
             swap(arr[idx], val); // 在左子樹中,新線比舊線還
             update(val, idx*2+2, mid, rr);
         return:
     int query(int x, int idx = 0, int ll = 0, int rr = MAX V)
         if (rr-ll==0) return INF;
         if (rr-ll==1){
             return arr[idx].y(ll);
         int mid = (11+rr)/2:
         if (x<mid){</pre>
             return min(arr[idx].y(x), query(x, idx*2+1, ll,
         }else{
             return min(arr[idx].y(x), query(x, idx*2+2, mid,
                 rr));
```

```
3.7 Segment Tree Li Chao Segment [2cb0a4]
```

```
全部都是 0-based
 LC_Segment_Tree st(n);
 函式:
s|update_segment({a, b}, ql, qr):在 [ql, qr) 插入一條 y=ax+b
g(x) guery(x): 查詢所有直線在位置 x 的最小值
 const int MAX V = 1e6+10; // 值域最大值
 struct LC_Segment_Tree{
     struct Node{ \frac{1}{y} = ax+b
         int a = 0;
         int b = INF:
         int y(int x){
             return a*x+b;
     };
     vector<Node> arr;
     LC_Segment_Tree(int n = 0){
         arr.resize(4*n);
     void update(Node val, int idx = 0, int ll = 0, int rr =
         if (rr-ll==0) return;
         if (rr-ll<=1){
             if (val.y(ll)<arr[idx].y(ll)){</pre>
                arr[idx] = val;
             return;
         int mid = (11+rr)/2;
         if (arr[idx].a > val.a) swap(arr[idx], val); // 原本
              的線斜率要比較小
         if (arr[idx].y(mid) < val.y(mid)){ // 交點在左邊
             update(val, idx*2+1, ll, mid);
         }else{ // 交點在右邊
             swap(arr[idx], val): // 在左子樹中,新線比舊線還
             update(val, idx*2+2, mid, rr);
         return;
     // 在 [qL, qr) 加上一條 val 的線段
     void update segment(Node val, int ql, int qr, int idx =
         0, int 11 = 0, int rr = MAX V){
         if (rr-ll==0) return;
```

3.6 Segment Tree Li Chao Line [45b8ba]

```
if (rr<=ql || qr<=ll) return;</pre>
    if (ql<=ll && rr<=qr){
                                                            32
        update(val, idx, ll, rr);
        return;
    int mid = (11+rr)/2;
    update_segment(val, ql, qr, idx*2+1, ll, mid);
    update_segment(val, ql, qr, idx*2+2, mid, rr);
    return;
int query(int x, int idx = 0, int ll = 0, int rr = MAX_V)
    if (rr-ll==0) return INF;
    if (rr-ll==1){
        return arr[idx].y(ll);
    int mid = (11+rr)/2;
    if (x<mid){</pre>
        return min(arr[idx].y(x), query(x, idx*2+1, ll,
    }else{
        return min(arr[idx].y(x), query(x, idx*2+2, mid,
             rr));
```

3.8 Segment Tree Persistent [3b5aa9]

```
2 全部都是 0-based
5 Persistent Segment Tree st(n+q);
6 st.build(v, 0);
9| update version(pos, val, ver):對版本 ver 的 pos 位置改成 val
10 query_version(ql, qr, ver): 對版本 ver 查詢 [ql, qr) 的區間和
11 | clone_version(ver): 複製版本 ver 到最新的版本
13 struct Persistent_Segment_Tree{
     int node cnt = 0;
     struct Node{
         int lc = -1;
         int rc = -1:
         int val = 0;
     };
     vector<Node> arr;
     vector<int> version;
     Persistent Segment Tree(int sz){
         arr.resize(32*sz);
         version.push_back(node_cnt++);
     void pull(Node &c, Node a, Node b){
         c.val = a.val+b.val;
```

```
return;
}
void build(vector<int> &v, int idx, int ll = 0, int rr =
    auto &now = arr[idx];
    if (rr-ll==1){
        now.val = v[11];
        return;
    int mid = (11+rr)/2;
    now.lc = node cnt++;
    now.rc = node cnt++;
    build(v, now.lc, ll, mid);
    build(v, now.rc, mid, rr);
    pull(now, arr[now.lc], arr[now.rc]);
    return:
}
void update(int pos, int val, int idx, int ll = 0, int rr
    auto &now = arr[idx]:
    if (rr-ll==1){
        now.val = val;
        return;
    int mid = (11+rr)/2;
    if (pos<mid){</pre>
        arr[node_cnt] = arr[now.lc];
        now.lc = node_cnt;
        node cnt++;
        update(pos, val, now.lc, ll, mid);
        arr[node_cnt] = arr[now.rc];
        now.rc = node_cnt;
        node_cnt++;
        update(pos, val, now.rc, mid, rr);
    pull(now, arr[now.lc], arr[now.rc]);
    return:
void update version(int pos, int val, int ver){
    update(pos, val, version[ver]);
Node query(int ql, int qr, int idx, int ll = 0, int rr =
    auto &now = arr[idx];
    if (ql<=ll && rr<=qr) return now;</pre>
    if (rr<=ql || qr<=ll) return Node();</pre>
    int mid = (11+rr)/2;
    Node ret:
    pull(ret, query(ql, qr, now.lc, ll, mid), query(ql,
         qr, now.rc, mid, rr));
    return ret;
Node query_version(int ql, int qr, int ver){
```

3.9 Sparse Table [31f22a]

```
struct SparseTable{
      vector<vector<int>> st;
      void build(vector<int> v){
          int h = lg(v.size());
          st.resize(h+1);
          st[0] = v;
          for (int i=1 ; i<=h ; i++){</pre>
               int gap = (1 << (i-1));
               for (int j=0 ; j+gap<st[i-1].size() ; j++){</pre>
                   st[i].push_back(min(st[i-1][j], st[i-1][j+gap
                        ]));
      }
      // 回傳 [ll, rr) 的最小值
      int query(int 11, int rr){
          int h = lg(rr-ll);
          return min(st[h][l1], st[h][rr-(1<<h)]);</pre>
20
21 };
```

3.10 Treap [5851f5]

```
Treap *1 = nullptr, *r = nullptr:
       int pri = rand(), val = 0, sz = 1;
       Treap(int _val){
            val = _val;
  int size(Treap *t){return t ? t->sz : 0;}
   void pull(Treap *t){
       t\rightarrow sz = size(t\rightarrow l) + size(t\rightarrow r) + 1;
  Treap* merge(Treap *a, Treap *b){
       if (!a || !b) return a ? a : b;
       if (a->pri>b->pri){
            a \rightarrow r = merge(a \rightarrow r, b);
19
20
            pull(a);
            return a;
       }else{
```

pri[nodeCnt] = rand();

return nodeCnt;

```
b \rightarrow 1 = merge(a, b \rightarrow 1);
          pull(b);
                                                                    void push(int x){
          return b;
                                                                        if (tag[x]){
                                                                            if (lc[x]) tag[lc[x]] ^= 1;
                                                                            if (rc[x]) tag[rc[x]] ^= 1;
27
28 }
                                                                        tag[x] = 0;
30 | pair<Treap*, Treap*> split(Treap *&t, int k){ // 1-based <前
                                                                  22 int pull(int x){
       k 個元素, 其他元素>
                                                                        if (x){
      if (!t) return {};
                                                                            fa[x] = 0;
      if (size(t->1)>=k){
                                                                            sz[x] = 1+sz[lc[x]]+sz[rc[x]];
          auto pa = split(t->1, k);
                                                                            if (lc[x]) fa[lc[x]] = x;
          t->1 = pa.second;
                                                                            if (rc[x]) fa[rc[x]] = x;
          pull(t);
          return {pa.first, t};
                                                                        return x;
          auto pa = split(t->r, k-size(t->l)-1);
          t->r = pa.first;
                                                                    int merge(int a, int b){
          pull(t);
                                                                        if (!a or !b) return a|b;
          return {t, pa.second};
                                                                        push(a), push(b);
43
                                                                        if (pri[a]>pri[b]){
                                                                            rc[a] = merge(rc[a], b);
45 // functions
                                                                            return pull(a);
46 Treap* build(vector<int> v){
                                                                        }else{
      Treap* ret = nullptr;
                                                                            lc[b] = merge(a, lc[b]);
      for (int i=0 ; i<v.size() ; i++){</pre>
                                                                            return pull(b);
          ret = merge(ret, new Treap(v[i]));
      return ret;
                                                                    // [1, k] [k+1, n]
                                                                    void split(int x, int k, int &a, int &b) {
54 array<Treap*, 3> cut(Treap *t, int 1, int r){ // 1-based <前
                                                                        if (!x) return a = b = 0, void();
       1~L-1 個元素, L~r 個元素, r+1 個元素>
      array<Treap*, 3> ret;
                                                                        if (sz[lc[x]] >= k) {
      tie(ret[1], ret[2]) = split(t, r);
                                                                            split(lc[x], k, a, lc[x]);
      tie(ret[0], ret[1]) = split(ret[1], 1-1);
                                                                            b = x;
                                                                            pull(a); pull(b);
                                                                            split(rc[x], k - sz[lc[x]] - 1, rc[x], b);
  void print(Treap *t, bool flag = true){
      if (t->1!=0) print(t->1, false);
                                                                            pull(a); pull(b);
      cout << t->val;
      if (t->r!=0) print(t->r, false);
      if (flag) cout << endl;</pre>
                                                                    // functions
                                                                    // 回傳 x 在 Treap 中的位置
                                                                    int get_pos(int x){
                                                                        vector<int> sta;
  3.11 Treap2 [1bf328]
                                                                        while (fa[x]){
                                                                            sta.push_back(x);
                                                                            x = fa[x];
 ı | // 1-based,請注意 MAX N 是否足夠大
 1 int root = 0;
                                                                        while (sta.size()){
 int lc[MAX_N], rc[MAX_N];
                                                                            push(x);
 4 int pri[MAX_N], val[MAX_N];
                                                                            x = sta.back();
 int sz[MAX_N], tag[MAX_N], fa[MAX_N];
                                                                            sta.pop_back();
 6 int new node(int v){
      static int nodeCnt = 0;
                                                                        push(x);
      nodeCnt++;
      val[nodeCnt] = v;
                                                                        int res = sz[x] - sz[rc[x]];
      sz[nodeCnt] = 1;
                                                                        while (fa[x]){
```

if (rc[fa[x]]==x){

res += sz[fa[x]]-sz[x];

```
x = fa[x];
82
      return res;
83 }
  // 1-based <前 [1, l-1] 個元素, [l, r] 個元素, [r+1, n] 個元
  array<int, 3> cut(int x, int 1, int r){
      array<int, 3> ret;
      split(x, r, ret[1], ret[2]);
      split(ret[1], 1-1, ret[0], ret[1]);
      return ret;
91
  void print(int x){
      push(x);
      if (lc[x]) print(lc[x]);
      cerr << val[x] << " ";</pre>
      if (rc[x]) print(rc[x]);
```

3.12 Trie [b6475c]

```
1 struct Trie{
      struct Data{
           int nxt[2]={0, 0};
      int sz=0;
      vector<Data> arr;
      void init(int n){
          arr.resize(n);
      void insert(int n){
           int now=0;
           for (int i=N ; i>=0 ; i--){
               int v=(n>>i)&1;
               if (!arr[now].nxt[v]){
                   arr[now].nxt[v]=++sz;
               now=arr[now].nxt[v];
21
23
      int query(int n){
           int now=0, ret=0;
           for (int i=N ; i>=0 ; i--){
               int v=(n>>i)&1;
               if (arr[now].nxt[1-v]){
29
                   ret+=(1<<i);
                   now=arr[now].nxt[1-v];
30
               }else if (arr[now].nxt[v]){
31
32
                   now=arr[now].nxt[v];
33
               }else{
34
                   return ret;
35
36
37
           return ret;
```

```
4 Dynamic-Programming
```

4.1 Digit DP [133f00]

39 40 } tr;

```
| #include <bits/stdc++.h>
2 using namespace std;
4 long long 1, r;
5| long long dp[20][10][2][2]; // dp[pos][pre][limit] = 後 pos
      位 pos 前 - 位 是 pre (是/否) 有 上 界 (是/否) 有 前 綴 零
      的答案數量
 long long memorize_search(string &s, int pos, int pre, bool
      limit, bool lead){
     // 已經被找過了,直接回傳值
     if (dp[pos][pre][limit][lead]!=-1) return dp[pos][pre][
          limit][lead];
     // 已經搜尋完畢,紀錄答案並回傳
     if (pos==(int)s.size()){
         return dp[pos][pre][limit][lead] = 1;
     // 枚舉目前的位數數字是多少
     long long ans = 0;
     for (int now=0 ; now<=(limit ? s[pos]-'0' : 9) ; now++){</pre>
         if (now==pre){
             // 1~9 絕對不能連續出現
             if (pre!=0) continue;
             // 如果已經不在前綴零的範圍內·Ø 不能連續出現
             if (lead==false) continue;
         ans += memorize search(s, pos+1, now, limit&(now==(s[
             pos]-'0')), lead&(now==0));
     // 已經搜尋完畢,紀錄答案並回傳
     return dp[pos][pre][limit][lead] = ans;
36 // 回傳 [0, n] 有多少數字符合條件
37 long long find answer(long long n){
     memset(dp, -1, sizeof(dp));
     string tmp = to_string(n);
     return memorize_search(tmp, 0, 0, true, true);
44 int main(){
     // input
     cin >> 1 >> r;
```

4.2 Knaspack On Tree [df69b1]

```
11 // 需要重構、需要增加註解
 #include <bits/stdc++.h>
 #define F first
 #define S second
 #define all(x) begin(x), end(x)
 using namespace std;
 #define chmax(a, b) (a) = (a) < (b) ? (b) : (a)
 #define chmin(a, b) (a) = (a) < (b) ? (a) : (b)
 #define 11 long long
 #define FOR(i, a, b) for (int i = a; i <= b; i++)
 int N, W, cur;
 vector<int> w, v, sz;
 vector<vector<int>> adj, dp;
  void dfs(int x) {
     sz[x] = 1;
      for (int i : adj[x]) dfs(i), sz[x] += sz[i];
      cur++;
      for (int i=w[x]; i<=W; i++){</pre>
          dp[cur][i] = dp[cur - 1][i - w[x]] + v[x];
      for (int i=0 ; i<=W ; i++){</pre>
          chmax(dp[cur][i], dp[cur - sz[x]][i]);
 signed main() {
      cin >> N >> W;
      adj.resize(N + 1);
      w.assign(N + 1, 0);
      v.assign(N + 1, 0);
     sz.assign(N + 1, 0);
      dp.assign(N + 2, vector < int > (W + 1, 0));
      for (int i=1; i<=N; i++){</pre>
          int p; cin >> p;
          adj[p].push_back(i);
      for (int i=1 ; i<=N ; i++) cin >> w[i];
      for (int i=1; i<=N; i++) cin >> v[i];
      cout << dp[N + 1][W] << ' \setminus n';
```

4.3 SOS DP [8dfa8b]

4.4 Integer Partition

```
dp[i][x] = 要將整數 x 拆成 i 堆的「組合數」 dp[i+1][x+1] + = dp[i][x] ( 創造新的一堆 ) \\ dp[i][x+i] + = dp[i][x] ( 把每一堆都增加 1 )
```

5 Geometry

5.1 Geometry Struct [31a5e0]

```
using ld = double;
  // 判斷數值正負: {1:正數,0:零,-1:負數}
  int sign(long long x) {return (x >= 0) ? ((bool)x) : -1; }
  int sign(ld x) {return (abs(x) < 1e-9) ? 0 : (x>0 ? 1 : -1);}
  template<typename T>
  struct point {
      T x, y;
      point() {}
      point(const T &x, const T &y) : x(x), y(y) {}
      explicit operator point<ld>() {return point<ld>(x, y); }
      point operator+(point b) {return {x+b.x, y+b.y}; }
      point operator-(point b) {return {x-b.x, y-b.y}; }
      point operator*(T b) {return {x*b, y*b}; }
      point operator/(T b) {return {x/b, y/b}; }
      bool operator==(point b) {return x==b.x && y==b.y; }
      T operator*(point b) {return x * b.x + y * b.y; }
      T operator^(point b) {return x * b.y - y * b.x; }
      // 逆時針極角排序
      bool side() { return (y == 0) ? (x > 0) : (y < 0); }
      bool operator<(point &b) {</pre>
          return side() == b.side() ?
              (x*b.y > b.x*y) : side() < b.side();
      friend ostream& operator<<(ostream& os, point p) {</pre>
          return os << "(" << p.x << ", " << p.y << ")";
      // 判斷 ab 到 ac 的方向: {1:逆時鐘,0:重疊,-1:順時鐘}
      friend int ori(point a, point b, point c) {
34
          return sign((b-a)^(c-a));
35
      friend bool btw(point a, point b, point c) {
          return ori(a, b, c) == 0 \& sign((a-c)*(b-c)) <= 0;
```

```
for (auto &i:v) {
                                                                                                                                        auto f = [\&](int x, int y) {
     // 判斷線段 ab, cd 是否相交
                                                                              while (hull.size() >= sz+2 && ori(hull[hull. 165
                                                                                                                                           return sign((v[x] - v[y]) * p) == neg;
     friend bool banana(point a, point b, point c, point d) {
                                                                                   size()-2], hull.back(), i) < simple) {</pre>
                                                                                                                                       };
                                                                                  hull.pop back();
                                                                                                                                       return -(v[cycle_search(f)] * p);
         if (btw(a, b, c) || btw(a, b, d)
             || btw(c, d, a) || btw(c, d, b)) return true;
                                                                                                                         168
                                                                              hull.push back(i);
                                                                                                                                    T x = gt(1), y = gt(-1);
         int u = ori(a, b, c) * ori(a, b, d);
                                                                                                                                    if (L.c < x | | y < L.c) return -1;
         int v = ori(c, d, a) * ori(c, d, b);
                                                                          hull.pop back();
                                                                                                                                    return not (L.c == x || L.c == v);
         return u < 0 && v < 0:
                                                                          reverse(v.begin(), v.end());
                                                                                                                         172
                                                                                                                         173 // 可以在有 n 個點的凸包內 \cdot 用 O(\log n) 判斷一個線段:
     // 旋轉 Arg(b) 的角度(小心溢位)
                                                                      swap(hull, v);
     point rotate(point b){return {x*b.x-y*b.y, x*b.y+y*b.x};} ***
                                                                                                                         174 // {1: 存在一個凸包上的邊可以把這個線段切成兩半,
     // 回傳極座標角度,值域:[-π, +π]
                                                                                                                          175 // 0: 有碰到凸包但沒有任何凸包上的邊可以把它切成兩半,
                                                            113 // 可以在有 n 個點的簡單多邊形內,用 O(n) 判斷一個點:
     friend ld Arg(point b) {
                                                                                                                         176 // -1: 沒碰到凸包}
         return (b.x != 0 || b.y != 0) ? atan2(b.y, b.x) : 0; 114 // {1 : 在多邊形內, 0 : 在多邊形上, -1 : 在多邊形外}
                                                                                                                         177 /// 除非線段兩端點都不在凸包邊上,否則此函數回傳 0 的時候不一
                                                                   int in polygon(point<T> a){
                                                                                                                                 定表示線段沒有诵過凸包內部 ///
     friend T abs2(point b) {return b * b; }
                                                                       const T MAX POS = 1e9 + 5; // [記得修改] 座標的最大值
                                                                                                                                int segment across convex(line<T> L) {
                                                                       point<T> pre = v.back(), b(MAX_POS, a.y + 1);
                                                                                                                                    L.build();
                                                                      int cnt = 0:
                                                                                                                         180
                                                                                                                                    point<T> p(L.a, L.b);
56 template<typename T>
                                                                                                                                    auto gt = [&](int neg) {
57 struct line {
                                                                       for (auto &i:v) {
                                                                                                                                        auto f = [\&](int x, int y) {
                                                                                                                         182
     point<T> p1, p2;
                                                                          if (btw(pre, i, a)) return 0;
                                                                                                                                           return sign((v[x] - v[y]) * p) == neg;
     // ax + bv + c = 0
                                                                          if (banana(a, b, pre, i)) cnt++;
     T a, b, c; //|a|, |b| \le 2C, |c| \le 8C^2
                                                                          pre = i;
                                                                                                                         185
                                                                                                                                        return cycle search(f);
     line() {}
     line(const point\langle T \rangle &x,const point\langle T \rangle &y) : p1(x), p2(y){ 125
                                                                                                                                    int i = gt(1), j = gt(-1), n = v.size();
                                                                      return cnt%2 ? 1 : -1;
                                                                                                                                    T x = -(v[i] * p), y = -(v[j] * p);
                                                                                                                                    if (L.c < x || y < L.c) return -1;
     void build() {
                                                            128 /// 警告:以下所有凸包專用的函式都只接受逆時針排序且任三點不
                                                                                                                                    if (L.c == x || L.c == y) return 0;
         a = p1.y - p2.y;
                                                                   共線的凸包 ///
                                                                                                                         191
         b = p2.x - p1.x;
                                                            | 129 | // 可以在有 n 個點的凸包內 · 用 O(Log n) 判斷一個點:
                                                                                                                                    if (i > j) swap(i, j);
                                                                                                                         192
         c = (-a*p1.x)-b*p1.y;
                                                                                                                                    auto g = [&](int x, int lim) {
                                                               // {1: 在凸包內, 0: 在凸包邊上, -1: 在凸包外}
                                                                                                                         193
                                                                                                                                       int now = 0, nxt;
                                                                   int in_convex(point<T> p) {
     // 判斷點和有向直線的關係:\{1: 左邊, 0: 在線上, -1: 右邊\}
                                                                                                                                        for (int i = 1 << __lg(lim); i > 0; i /= 2) {
                                                                      int n = v.size();
     int ori(point<T> &p) {
                                                                                                                                           if (now + i > lim) continue;
                                                                      int a = ori(v[0], v[1], p), b = ori(v[0], v[n-1], p);
         return sign((p2-p1) ^ (p-p1));
                                                                      if (a < 0 || b > 0) return -1;
                                                                                                                                           nxt = (x + i) % n:
                                                                                                                                           if (L.ori(v[x]) * L.ori(v[nxt]) >= 0) {
                                                                      if (btw(v[0], v[1], p)) return 0;
                                                            135
     // 判斷直線斜率是否相同
                                                                                                                         199
                                                                                                                                               x = nxt:
                                                                      if (btw(v[0], v[n - 1], p)) return 0;
     bool parallel(line &1) {
                                                                                                                                               now += i:
                                                                                                                         200
                                                                      int l = 1, r = n - 1, mid;
         return ((p1-p2) ^ (1.p1-1.p2)) == 0;
                                                                      while (1 + 1 < r) {
                                                                                                                                       } // ↓ BE CAREFUL
                                                                          mid = (1 + r) >> 1;
     // 兩直線交點
                                                                                                                                       return -(ori(v[x], v[(x + 1) % n], L.p1) * ori(v[
                                                                          if (ori(v[0], v[mid], p) >= 0) 1 = mid;
                                                            140
     point<ld> line_intersection(line &l) {
                                                                                                                                            x], v[(x + 1) % n], L.p2));
                                                                          else r = mid;
         using P = point<ld>;
                                                            142
         point < T > u = p2-p1, v = 1.p2-1.p1, s = 1.p1-p1;
                                                                                                                                    return max(g(i, j - i), g(j, n - (j - i)));
                                                                       int k = ori(v[1], v[r], p);
         return P(p1) + P(u) * ((ld(s^v)) / (u^v));
                                                                      if (k <= 0) return k;</pre>
                                                                                                                         207 // 可以在有 n 個點的凸包內,用 O(Log n)判斷一個線段:
                                                                      return 1;
                                                            145
                                                            146
                                                                                                                         208 // {1: 線段上存在某一點位於凸包內部(邊上不算),
                                                               // 凸包專用的環狀二分搜,回傳 0-based index
                                                                                                                         209 // 0:線段上存在某一點碰到凸包的邊但線段上任一點均不在凸包
86 template<typename T>
                                                                   int cycle search(auto &f) {
                                                                                                                                 內部.
  struct polygon {
                                                                      int n = v.size(), l = 0, r = n;
                                                                                                                         210 // -1: 線段完全在凸包外面}
     vector<point<T>> v;
                                                                      bool rv = f(1, 0);
                                                                                                                                int segment pass convex interior(line<T> L) {
     polygon() {}
                                                                      while (r - 1 > 1) {
                                                                                                                                    if (in_convex(L.p1) == 1 || in_convex(L.p2) == 1)
                                                                                                                         212
     polygon(const vector<point<T>> &u) : v(u) {}
                                                                          int m = (1 + r) / 2;
                                                                                                                                        return 1;
     // simple 為 true 的時候會回傳任意三點不共線的凸包
                                                                          if (f(0, m) ? rv: f(m, (m + 1) % n)) r = m;
                                                            153
                                                                                                                                    L.build();
                                                                                                                         213
     void make convex hull(int simple) {
                                                                          else 1 = m;
                                                                                                                                    point<T> p(L.a, L.b);
                                                                                                                         214
         auto cmp = [&](point<T> &p, point<T> &q) {
                                                                                                                                    auto gt = [&](int neg) {
                                                                                                                         215
             return (p.x == q.x)? (p.y < q.y): (p.x < q.x);
                                                                      return f(1, r % n) ? 1 : r % n;
                                                                                                                         216
                                                                                                                                       auto f = [\&](int x, int y) {
                                                                                                                                           return sign((v[x] - v[y]) * p) == neg;
                                                                                                                         217
         simple = (bool)simple;
                                                            |158| // 可以在有 n 個點的凸包內 \cdot 用 O(\log n) 判斷一條直線:
                                                                                                                         218
         sort(v.begin(), v.end(), cmp);
                                                            159 // {1: 穿過凸包.0: 剛好切過凸包.-1: 沒碰到凸包}
                                                                                                                         219
                                                                                                                                       return cycle search(f);
         v.resize(unique(v.begin(), v.end()) - v.begin());
                                                                   int line cut convex(line<T> L) {
                                                                                                                         220
         vector<point<T>> hull;
                                                            161
                                                                      L.build();
                                                                                                                         221
                                                                                                                                    int i = gt(1), j = gt(-1), n = v.size();
         for (int t = 0; t < 2; ++t){
                                                                      point<T> p(L.a, L.b);
                                                                                                                                    T x = -(v[i] * p), y = -(v[j] * p);
                                                                                                                         222
             int sz = hull.size();
                                                                      auto gt = [&](int neg) {
                                                                                                                                    if (L.c < x \mid | y < L.c) return -1;
```

```
if (L.c == x || L.c == y) return 0;
225
226
           if (i > j) swap(i, j);
227
           auto g = [&](int x, int lim) {
228
               int now = 0, nxt;
                                                                    287
               for (int i = 1 \iff lg(lim); i > 0; i /= 2) {
229
230
                    if (now + i > lim) continue;
                                                                    289
                    nxt = (x + i) % n;
231
                                                                    290
                    if (L.ori(v[x]) * L.ori(v[nxt]) > 0) {
232
                                                                    291
233
                        x = nxt;
234
                        now += i:
                                                                    293
235
                                                                    294
               } // ↓ BE CAREFUL
236
               return -(ori(v[x], v[(x + 1) % n], L.p1) * ori(v[
237
                     x], v[(x + 1) % n], L.p2));
238
           int ret = max(g(i, j - i), g(j, n - (j - i)));
239
240
           return (ret == 0) ? (in_convex(L.p1) == 0 &&
                in\_convex(L.p2) == 0) : ret;
241
242 // 回傳點過凸包的兩條切線的切點的 0-based index (不保證兩條
        切線的順逆時針關係)
       pair<int,int> convex_tangent_point(point<T> p) {
243
           int n = v.size(), z = -1, edg = -1;
244
           auto gt = [&](int neg) {
245
246
               auto check = [&](int x) {
247
                    if (v[x] == p) z = x;
248
                    if (btw(v[x], v[(x + 1) % n], p)) edg = x;
249
                    if (btw(v[(x + n - 1) % n], v[x], p)) edg = (
                         x + n - 1) % n;
                auto f = [&](int x, int y) {
251
252
                    check(x); check(y);
                    return ori(p, v[x], v[y]) == neg;
255
               return cycle search(f);
256
257
           int x = gt(1), y = gt(-1);
258
259
                return \{(z + n - 1) \% n, (z + 1) \% n\};
260
           else if (edg != -1) {
               return {edg, (edg + 1) % n};
262
264
           else {
               return {x, y};
265
266
267
       friend int halfplane_intersection(vector<line<T>> &s,
268
            polvgon<T> &P) {
           auto angle_cmp = [&](line<T> &A, line<T> &B) {
               point < T > a = A.p2-A.p1, b = B.p2-B.p1;
270
271
               return (a < b);</pre>
272
           };
           sort(s.begin(), s.end(), angle_cmp); // 線段左側為該
273
           int L, R, n = s.size();
274
           vector<point<T>> px(n);
275
           vector<line<T>> q(n);
276
           q[L = R = 0] = s[0];
277
           for(int i = 1; i < n; ++i) {</pre>
278
               while(L < R && s[i].ori(px[R-1]) <= 0) --R;</pre>
279
280
               while(L < R && s[i].ori(px[L]) <= 0) ++L;</pre>
281
               q[++R] = s[i];
               if(q[R].parallel(q[R-1])) {
```

5.2 Pick's Theorem

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

6 Graph

};

6.1 2-SAT [5a6317]

```
struct TWO_SAT {
      int n, N;
       vector<vector<int>> G, rev G;
      deque<bool> used;
       vector<int> order, comp;
       deque<bool> assignment;
      void init(int n) {
          n = _n;
          N = _n * 2;
          G.resize(N + 5);
           rev G.resize(N + 5);
       void dfs1(int v) {
           used[v] = true;
           for (int u : G[v]) {
               if (!used[u])
                   dfs1(u);
          order.push back(v);
      void dfs2(int v, int cl) {
           comp[v] = c1;
           for (int u : rev_G[v]) {
               if (comp[u] == -1)
                   dfs2(u, c1);
      bool solve() {
          order.clear();
           used.assign(N, false);
           for (int i = 0; i < N; ++i) {</pre>
               if (!used[i])
                   dfs1(i);
33
34
           comp.assign(N, -1);
           for (int i = 0, j = 0; i < N; ++i) {
               int v = order[N - i - 1];
```

```
if (comp[v] == -1)
                  dfs2(v, j++);
          assignment.assign(n, false);
          for (int i = 0; i < N; i += 2) {
              if (comp[i] == comp[i + 1])
                  return false;
              assignment[i / 2] = (comp[i] > comp[i + 1]);
          return true;
      // A or B 都是 0-based
      void add disjunction(int a, bool na, int b, bool nb) {
          // na is true => ~a, na is false => a
          // nb is true => ~b, nb is false => b
          a = 2 * a ^ na;
          b = 2 * b ^ nb;
          int neg a = a ^ 1;
          int neg b = b ^ 1;
          G[neg a].push back(b);
          G[neg b].push back(a);
          rev_G[b].push_back(neg_a);
          rev G[a].push back(neg b);
61
          return:
62
      void get result(vector<int>& res) {
          res.clear();
          for (int i = 0; i < n; i++)
              res.push back(assignment[i]);
66
67
68 };
```

6.2 Augment Path [f8a5dd]

```
1 struct AugmentPath{
      int n, m;
      vector<vector<int>> G;
      vector<int> mx, my;
      vector<int> visx, visy;
      int stamp;
      AugmentPath(int _n, int _m) : n(_n), m(_m), G(n), mx(n,
           -1), my(m, -1), visx(n), visy(n){
          stamp = 0;
      void add(int x, int y){
          G[x].push_back(y);
13
15
      // bb03e2
      bool dfs1(int now){
          visx[now] = stamp;
          for (auto x : G[now]){
20
               if (my[x] == -1){
                  mx[now] = x;
                  my[x] = now;
                  return true;
25
          for (auto x : G[now]){
              if (visx[my[x]]!=stamp && dfs1(my[x])){
```

```
mx[now] = x;
                  mv[x] = now;
                  return true;
          return false;
      }
      vector<pair<int, int>> find max matching(){
          vector<pair<int, int>> ret;
          while (true){
              stamp++;
              int tmp = 0;
              for (int i=0 ; i<n ; i++){</pre>
                   if (mx[i]==-1 && dfs1(i)) tmp++;
              if (tmp==0) break;
          for (int i=0 ; i<n ; i++){</pre>
              if (mx[i]!=-1){
                  ret.push_back({i, mx[i]});
          return ret;
      // 645577
      void dfs2(int now){
          visx[now] = true;
          for (auto x : G[now]){
              if (my[x]!=-1 && visy[x]==false){
                   visy[x] = true;
                  dfs2(my[x]);
      }
      // 要先執行 find_max_matching 一次
      vector<pair<int, int>> find min vertex cover(){
          fill(visx.begin(), visx.end(), false);
          fill(visy.begin(), visy.end(), false);
          vector<pair<int, int>> ret;
          for (int i=0 ; i<n ; i++){</pre>
              if (mx[i]==-1) dfs2(i);
          for (int i=0 ; i<n ; i++){</pre>
              if (visx[i]==false) ret.push_back({1, i});
          for (int i=0 ; i<m ; i++){</pre>
              if (visy[i]==true) ret.push_back({2, i});
          return ret;
88 };
```

6.3 C3C4 [d00465]

```
1 // 0-based
  void C3C4(vector<int> deg, vector<array<int, 2>> edges){
      int N = deg.size();
      int M = deges.size();
      vector<int> ord(N), rk(N);
      iota(ord.begin(), ord.end(), 0);
      sort(ord.begin(), ord.end(), [&](int x, int y) { return
          deg[x] > deg[y]; });
      for (int i=0; i<N; i++) rk[ord[i]] = i;</pre>
      vector<vector<int>>> D(N), adj(N);
      for (auto [u, v] : e) {
          if (rk[u] > rk[v]) swap(u, v);
          D[u].emplace_back(v);
          adj[u].emplace_back(v);
          adj[v].emplace_back(u);
     }
      vector<int> vis(N);
      int c3 = 0, c4 = 0;
      for (int x : ord) { // c3
          for (int y : D[x]) vis[y] = 1;
          for (int y : D[x]) for (int z : D[y]){
              c3 += vis[z]; // xyz is C3
          for (int y : D[x]) vis[y] = 0;
      for (int x : ord) { // c4
          for (int y : D[x]) for (int z : adj[y])
              if (rk[z] > rk[x]) c4 += vis[z]++;
          for (int y : D[x]) for (int z : adj[y])
              if (rk[z] > rk[x]) --vis[z];
      } // both are O(M*sqrt(M)), test @ 2022 CCPC guangzhou
      cout << c4 << "\n";
```

6.4 Cut BCC [2af809]

```
| #include <bits/stdc++.h>
  using namespace std;
  const int N = 200005;
  vector <int> G[N];
  int low[N], depth[N];
  bool vis[N];
  vector <vector <int>> bcc;
  stack <int> stk;
  void dfs(int v, int p) {
      stk.push(v):
      vis[v] = true;
      low[v] = depth[v] = (p == -1 ? 1 : depth[p] + 1);
      for (int u : G[v]) {
          if (u == p) continue;
          if (!vis[u]) {
              /// (v, u) 是樹邊
              dfs(u, v);
              low[v] = min(low[v], low[u]);
              /// u 無法在不經過父邊的情況走到 v 的祖先
21
              if (low[u] >= depth[v]) {
```

6.5 Dinic [961b34]

1 // 一般圖: O(EV2)

} else {

26

27

30

31

32

33

34

35

36

37

```
2 // 二分圖: O(E√V)
3 struct Flow{
      using T = int; // 可以換成別的型別
      struct Edge{
          int v; T rc; int rid;
      vector<vector<Edge>> G;
      void add(int u, int v, T c){
          G[u].push_back({v, c, G[v].size()});
          G[v].push_back({u, 0, G[u].size()-1});
      vector<int> dis, it;
      Flow(int n){
          G.resize(n);
          dis.resize(n);
          it.resize(n);
20
      T dfs(int u, int t, T f){
          if (u == t || f == 0) return f;
          for (int &i=it[u] ; i<G[u].size() ; i++){</pre>
               auto &[v, rc, rid] = G[u][i];
               if (dis[v]!=dis[u]+1) continue;
              T df = dfs(v, t, min(f, rc));
               if (df <= 0) continue;</pre>
              rc -= df:
29
              G[v][rid].rc += df;
               return df;
31
32
33
          return 0;
      // e22e39
      T flow(int s, int t){
38
          T ans = 0;
39
          while (true){
              fill(dis.begin(), dis.end(), INF);
40
41
              queue<int> q;
42
              q.push(s);
43
              dis[s] = 0;
```

bcc.emplace back();

stk.pop();

stk.pop();

/// (v, u) 是回邊

while (stk.top() != u) {

bcc.back().push back(v);

low[v] = min(low[v], depth[u]);

bcc.back().push_back(stk.top());

bcc.back().push back(stk.top());

```
while (q.size()){
                   int u = q.front(); q.pop();
                   for (auto [v, rc, rid] : G[u]){
   if (rc <= 0 || dis[v] < INF) continue;</pre>
                       dis[v] = dis[u] + 1;
                       q.push(v);
               if (dis[t]==INF) break;
               fill(it.begin(), it.end(), 0);
               while (true){
                   T df = dfs(s, t, INF);
                   if (df <= 0) break;</pre>
                   ans += df;
           return ans;
      // the code below constructs minimum cut
      void dfs_mincut(int now, vector<bool> &vis){
           vis[now] = true;
           for (auto &[v, rc, rid] : G[now]){
               if (vis[v] == false && rc > 0){
                   dfs_mincut(v, vis);
      }
      vector<pair<int, int>> construct(int n, int s, vector<</pre>
           pair<int,int>> &E){
          // E is G without capacity
           vector<bool> vis(n);
           dfs mincut(s, vis);
           vector<pair<int, int>> ret;
           for (auto &[u, v] : E){
               if (vis[u] == true && vis[v] == false){
                   ret.emplace_back(u, v);
           return ret;
87 };
```

6.6 Dominator Tree [52b249]

```
int stamp;
int root;
int operator [] (int x){
    return idom[x];
DominatorTree(int N, int root) :
    G(N), buckets(N), rg(N),
    dfn(N, -1), rev(N, -1), par(N, -1),
    sdom(N, -1), dom(N, -1), idom(N, -1),
    fa(N, -1), val(N, -1)
    stamp = 0;
    root = _root;
void add_edge(int u, int v){
    G[u].push_back(v);
void dfs(int x){
    rev[dfn[x] = stamp] = x;
    fa[stamp] = sdom[stamp] = val[stamp] = stamp;
    stamp++;
    for (int u : G[x]){
        if (dfn[u]==-1){
            dfs(u);
            par[dfn[u]] = dfn[x];
        rg[dfn[u]].push back(dfn[x]);
}
int eval(int x, bool first){
    if (fa[x]==x) return !first ? -1 : x;
    int p = eval(fa[x], false);
    if (p==-1) return x;
    if (sdom[val[x]]>sdom[val[fa[x]]]) val[x] = val[fa[x
    fa[x] = p;
    return !first ? p : val[x];
void link(int x, int y){
    fa[x] = y;
void build(){
    dfs(root);
    for (int x=stamp-1 ; x>=0 ; x--){
        for (int v : rg[x]){
            sdom[x] = min(sdom[x], sdom[eval(y, true)]);
        if (x>0) buckets[sdom[x]].push back(x);
        for (int u : buckets[x]){
            int p = eval(u, true);
            if (sdom[p]==x) dom[u] = x;
```

vector<int> dfn, rev, par;

vector<int> fa, val;

vector<int> sdom, dom, idom;

6.7 EdgeBCC [d09eb1]

```
1 // d09eb1
2 // 0-based · 支援重邊
3 struct EdgeBCC{
      int n, m, dep, sz;
     vector<vector<pair<int, int>>> G;
     vector<vector<int>> bcc;
     vector<int> dfn, low, stk, isBridge, bccId;
     vector<pair<int, int>> edge, bridge;
      EdgeBCC(int n): n(n), m(0), sz(0), dfn(n), low(n), G(n)
          ), bcc(n), bccId(n) {}
      void add edge(int u, int v) {
          edge.push_back({u, v});
         G[u].push back({v, m});
         G[v].push back({u, m++});
     void dfs(int now, int pre) {
         dfn[now] = low[now] = ++dep;
         stk.push back(now);
          for (auto [x, id] : G[now]){
              if (!dfn[x]){
                  dfs(x, id);
                  low[now] = min(low[now], low[x]);
              }else if (id!=pre){
                  low[now] = min(low[now], dfn[x]);
          if (low[now]==dfn[now]){
              if (pre!=-1) isBridge[pre] = true;
              int u:
              do{
                  u = stk.back();
                  stk.pop back();
                  bcc[sz].push_back(u);
                  bccId[u] = sz;
              } while (u!=now);
              SZ++;
      void get bcc() {
         isBridge.assign(m, 0);
         dep = 0;
```

```
for (int i=0 ; i<n ; i++){</pre>
    if (!dfn[i]) dfs(i, -1);
for (int i=0 ; i<m ; i++){</pre>
    if (isBridge[i]){
        bridge.push_back({edge[i].first , edge[i].
```

area -= (v[pt[i]]^v[pt[i+1]]); } // pt = face boundary if (area>0){ ret.push back(area); }else{ // pt is outer face } return ret; };

6.8 EnumeratePlanarFace [e70ee1]

1 // 0-based

```
2 struct PlanarGraph{
     int n, m, id;
     vector<point<int>> v;
     vector<vector<pair<int, int>>> G;
     vector<int> conv, nxt, vis;
     PlanarGraph(int n, int m, vector<point<int>> _v) :
     n(n), m(m), id(0),
     v(v), G(n),
     conv(2*m), nxt(2*m), vis(2*m) {}
     void add_edge(int x, int y){
         G[x].push back({y, 2*id});
         G[y].push_back({x, 2*id+1});
         conv[2*id] = x;
          conv[2*id+1] = y;
         id++;
     vector<int> enumerate face(){
         for (int i=0 ; i<n ; i++){</pre>
              sort(G[i].begin(), G[i].end(), [&](pair<int, int>
                    a, pair<int, int> b){
                  return (v[a.first]-v[i])<(v[b.first]-v[i]);</pre>
             });
              int sz = G[i].size(), pre = sz-1;
              for (int j=0 ; j<sz ; j++){</pre>
                  nxt[G[i][pre].second] = G[i][j].second^1;
                  pre = j;
             }
         vector<int> ret;
         for (int i=0 ; i<2*m ; i++){</pre>
              if (vis[i]==false){
                  int area = 0, now = i;
                  vector<int> pt;
                  while (!vis[now]){
                      vis[now] = true;
                      pt.push_back(conv[now]);
                      now = nxt[now];
                  pt.push back(pt.front());
                  for (int i=0; i+1<pt.size(); i++){</pre>
```

6.9 HLD [f57ec6]

```
| #include <bits/stdc++.h>
  #define int long long
  using namespace std;
  const int N = 100005:
  vector <int> G[N];
  struct HLD {
      vector<int> pa, sz, depth, mxson, topf, id;
      int n, idcnt = 0;
      HLD(int _n) : n(_n), pa(_n + 1), sz(_n + 1), depth(_n +
           1), mxson(_n + 1), topf(_n + 1), id(_n + 1) {}
      void dfs1(int v = 1, int p = -1) {
          pa[v] = p; sz[v] = 1; mxson[v] = 0;
          depth[v] = (p == -1 ? 0 : depth[p] + 1);
          for (int u : G[v]) {
              if (u == p) continue;
              dfs1(u, v);
              sz[v] += sz[u];
              if (sz[u] > sz[mxson[v]]) mxson[v] = u;
      void dfs2(int v = 1, int top = 1) {
          id[v] = ++idcnt;
          topf[v] = top;
          if (mxson[v]) dfs2(mxson[v], top);
          for (int u : G[v]) {
              if (u == mxson[v] || u == pa[v]) continue;
              dfs2(u, u);
      }
      // query 為區間資料結構
      int path_query(int a, int b) {
          int res = 0;
          while (topf[a] != topf[b]) { /// 若不在同一條鍊上
              if (depth[topf[a]] < depth[topf[b]]) swap(a, b);</pre>
              res = max(res, 011); // query : L = id[topf[a]],
                   r = id[a]
              a = pa[topf[a]];
37
          /// 此時已在同一條鍊上
          if (depth[a] < depth[b]) swap(a, b);</pre>
          res = \max(\text{res}, 011); // query : l = id[b], r = id[a]
          return res;
43 };
```

6.10 Kosaraju [c7d5aa]

31

45

50

59

60

```
給定一個有向圖,迴回傳縮點後的圖、SCC 的資訊
  所有點都以 based-0 編號
 SCC compress G(n): 宣告一個有 n 個點的圖
7 . add edge(u, v): 加上一條邊 u -> v
8 | .compress: O(n log n) 計算 G3 \ SCC \ SCC_id 的資訊,並把縮點後
      的結果存在 result 裡
10 SCC[i] = 某個 SCC 中的所有點
| II | SCC id [i] = 第 i 個點在第幾個 SCC
13 struct SCC_compress{
     int N, M, sz;
     vector<vector<int>>> G, inv_G, result;
     vector<pair<int, int>> edges;
     vector<bool> vis;
     vector<int> order;
     vector<vector<int>> SCC;
     vector<int> SCC id;
      SCC_compress(int _N) :
     N(N), M(0), sz(0),
     G(N), inv_G(N),
     vis(N), SCC id(N)
     vector<int> operator [] (int x){
         return result[x];
     void add_edge(int u, int v){
         G[u].push back(v);
         inv G[v].push back(u);
         edges.push_back({u, v});
     void dfs1(vector<vector<int>> &G, int now){
         vis[now] = 1:
         for (auto x : G[now]) if (!vis[x]) dfs1(G, x);
         order.push back(now);
      void dfs2(vector<vector<int>> &G, int now){
         SCC id[now] = SCC.size()-1;
         SCC.back().push back(now);
         vis[now] = 1;
         for (auto x : G[now]) if (!vis[x]) dfs2(G, x);
     void compress(){
         fill(vis.begin(), vis.end(), 0);
         for (int i=0; i<N; i++) if (!vis[i]) dfs1(G, i);</pre>
         fill(vis.begin(), vis.end(), 0);
          reverse(order.begin(), order.end());
         for (int i=0 ; i<N ; i++){</pre>
             if (!vis[order[i]]){
                 SCC.push_back(vector<int>());
```

return false;

for (int j=0 ; j<n ; j++){</pre>

visy[j] = stamp;

if (visy[j]!=stamp && slack[j]==0){

if (match[j]==-1 || dfs(match[j], false)){

bool augment(){

```
dfs2(inv_G, order[i]);
                                                                                         return true:
                                                                                                                                               G.resize(N);
             }
                                                                                    }
                                                                                                                                               parent.resize(N, -1);
         }
                                                                                }
                                                                                                                                               dep.resize(N, 0);
                                                                                                                                               LCA.resize(H, vector<int>(N, 0));
         result.resize(SCC.size());
                                                                            return false;
                                                                                                                                     13
         sz = SCC.size();
         for (auto [u, v] : edges){
                                                                                                                                           void add_edge(int u, int v){
             if (SCC id[u]!=SCC id[v]) result[SCC id[u]].
                                                                        void relabel(){
                  push back(SCC id[v]);
                                                                             int delta = INF;
                                                                                                                                               G[u].push_back(v);
                                                                             for (int j=0 ; j<n ; j++){</pre>
                                                                                                                                               G[v].push_back(u);
         for (int i=0 ; i<SCC.size() ; i++){</pre>
                                                                                 if (visy[j]!=stamp) delta = min(delta, slack[j]);
             sort(result[i].begin(), result[i].end());
             result[i].resize(unique(result[i].begin(), result
                                                                             for (int i=0 ; i<n ; i++){</pre>
                                                                                                                                           void dfs(int now, int pre){ // root 的 pre 是自己
                  [i].end())-result[i].begin());
                                                                                 if (visx[i]==stamp) lx[i] -= delta;
                                                                                                                                               dep[now] = dep[pre]+1;
                                                                                                                                               parent[now] = pre;
                                                                             for (int j=0 ; j<n ; j++){</pre>
                                                                                                                                               for (auto x : G[now]){
                                                                                 if (visy[j]==stamp) ly[j] += delta;
                                                                                                                                                    if (x==pre) continue;
                                                                                 else slack[j] -= delta;
                                                                                                                                                    dfs(x, now);
                                                                        }
        Kuhn Munkres [e66c35]
                                                                        int solve(){
                                                                                                                                           void build_LCA(int root = 0){
                                                                                                                                               dfs(root, root);
1 // O(n^3) 找到最大權匹配
                                                                            for (int i=0 ; i<n ; i++){</pre>
                                                                                                                                               for (int i=0; i<N; i++) LCA[0][i] = parent[i];</pre>
2 struct KuhnMunkres{
                                                                                 lx[i] = 0;
                                                                                                                                               for (int i=1 ; i<H ; i++){</pre>
     int n; // max(n, m)
                                                                                 for (int j=0 ; j<n ; j++){</pre>
                                                                                                                                                    for (int j=0 ; j<N ; j++){</pre>
     vector<vector<int>> G;
                                                                                     lx[i] = max(lx[i], G[i][j]);
                                                                                                                                                        LCA[i][j] = LCA[i-1][LCA[i-1][j]];
     vector<int> match, lx, ly, visx, visy;
     vector<int> slack;
     int stamp = 0;
                                                                             fill(ly.begin(), ly.end(), 0);
     KuhnMunkres(int n) : n(n), G(n, vector<int>(n)), lx(n),
                                                                             fill(match.begin(), match.end(), -1);
                                                                                                                                           int jump(int u, int step){
          ly(n), slack(n), match(n), visx(n), visy(n) {}
                                                                                                                                               for (int i=0 ; i<H ; i++){</pre>
                                                                             for(int i = 0; i < n; i++) {</pre>
                                                                                                                                                    if (step&(1<<i)) u = LCA[i][u];</pre>
     void add(int x, int y, int w){
                                                                                 fill(slack.begin(), slack.end(), INF);
         G[x][y] = max(G[x][y], w);
                                                                                 stamp++;
                                                                                                                                               return u;
                                                                                 if(dfs(i, true)) continue;
     bool dfs(int i, bool aug){ // aug = true 表示要更新 match
                                                                                 while(augment()==false) relabel();
                                                                                                                                           int get_LCA(int u, int v){
         if (visx[i]==stamp) return false;
                                                                                 stamp++;
                                                                                                                                               if (dep[u]<dep[v]) swap(u, v);</pre>
                                                                                 dfs(i, true);
         visx[i] = stamp;
                                                                                                                                               u = jump(u, dep[u]-dep[v]);
                                                                                                                                               if (u==v) return u;
         for (int j=0 ; j<n ; j++){</pre>
                                                                                                                                               for (int i=H-1 ; i>=0 ; i--){
                                                                            int ans = 0:
              if (visy[j]==stamp) continue;
                                                                                                                                                    if (LCA[i][u]!=LCA[i][v]){
                                                                            for (int j=0 ; j<n ; j++){</pre>
             int d = lx[i]+ly[j]-G[i][j];
                                                                                                                                     53
                                                                                                                                                        u = LCA[i][u];
                                                                                 if (match[j]!=-1){
                                                                                                                                                        v = LCA[i][v];
                                                                                                                                     54
                                                                                     ans += G[match[j]][j];
             if (d==0){
                  visy[j] = stamp;
                                                                                                                                     56
                  if (match[j]==-1 || dfs(match[j], aug)){
                                                                                                                                     57
                                                                                                                                                return parent[u];
                      if (aug){
                                                                             return ans;
                          match[j] = i;
                                                                                                                                     59 };
                      return true:
                                                                                                                                       6.13 MCMF [1e5239]
             }else{
                                                                    6.12 LCA [4e91da]
                  slack[j] = min(slack[j], d);
                                                                                                                                     1 struct Flow {
```

1 struct Tree{

int N, M = 0, H;

vector<int> dep:

vector<vector<int>> G;

vector<int> parent;

vector<vector<int>> LCA:

 $\label{eq:tree_int_N} \mbox{Tree(int } \mbox{$\tt N(N)$, $H(\underline{\tt lg(N)+1}){\tt lg}$}$

```
struct Flow {
struct Edge {
   int u, rc, k, rv;
};

vector<vector<Edge>> G;
vector<int> par, par_eid;
Flow(int n) : G(n+1), par(n+1), par_eid(n+1) {}
}
```

```
// v->u, capcity: c, cost: k
void add(int v, int u, int c, int k){
  G[v].push_back({u, c, k, SZ(G[u])});
  G[u].push_back({v, 0, -k, SZ(G[v])-1});
// 3701d6
int spfa(int s, int t){
  fill(ALL(par), -1);
  vector<int> dis(SZ(par), INF);
  vector<bool> in q(SZ(par), false);
  queue<int> 0;
  dis[s] = 0;
  in_q[s] = true;
  Q.push(s);
  while (!Q.empty()){
    int v = Q.front();
    Q.pop();
    in_q[v] = false;
    for (int i=0 ; i<SZ(G[v]) ; i++){</pre>
      auto [u, rc, k, rv] = G[v][i];
      if (rc>0 && dis[v]+k<dis[u]){</pre>
        dis[u] = dis[v]+k;
        par[u] = v;
        par eid[u] = i;
        if (!in_q[u]) Q.push(u);
        in_q[u] = true;
  return dis[t];
// return <max flow, min cost>, 150093
pair<int, int> flow(int s, int t){
  int fl = 0, cost = 0, d;
  while ((d = spfa(s, t))<INF){</pre>
    int cur = INF;
    for (int v=t ; v!=s ; v=par[v])
      cur = min(cur, G[par[v]][par_eid[v]].rc);
    fl += cur:
    cost += d*cur;
    for (int v=t ; v!=s ; v=par[v]){
      G[par[v]][par eid[v]].rc -= cur;
      G[v][G[par[v]][par_eid[v]].rv].rc += cur;
  return {fl, cost};
vector<pair<int, int>> construct(){
  vector<pair<int, int>> ret;
  for (int i=0 ; i<n ; i++){</pre>
    for (auto x : G[i]){
      if (x.rc==0){
        ret.push_back({i+1, x.u-n+1});
        break:
  return ret;
```

6.14 Tarjan [8b2350]

```
1 struct tarjan_SCC {
     int now_T, now_SCCs;
      vector<int> dfn, low, SCC;
      stack<int> S;
      vector<vector<int>> E;
     vector<bool> vis, in stack;
      tarjan SCC(int n) {
         init(n);
      void init(int n) {
         now T = now SCCs = 0;
         dfn = low = SCC = vector<int>(n);
         E = vector<vector<int>>(n);
         S = stack<int>();
         vis = in stack = vector<bool>(n);
      void add(int u, int v) {
         E[u].push back(v);
     void build() {
          for (int i = 0; i < dfn.size(); ++i) {</pre>
              if (!dfn[i]) dfs(i);
     void dfs(int v) {
         now T++:
          vis[v] = in_stack[v] = true;
         dfn[v] = low[v] = now_T;
         S.push(v);
          for (auto &i:E[v]) {
              if (!vis[i]) {
                 vis[i] = true;
                  dfs(i);
                 low[v] = min(low[v], low[i]);
              else if (in_stack[i]) {
                 low[v] = min(low[v], dfn[i]);
         if (low[v] == dfn[v]) {
             int tmp;
              do {
                  tmp = S.top();
                 S.pop();
                 SCC[tmp] = now SCCs;
                 in_stack[tmp] = false;
             } while (tmp != v);
              now SCCs += 1;
```

6.15 Tarjan Find AP [1daed6]

```
vector<int> dep(MAX_N), low(MAX_N), AP;
bitset<MAX_N> vis;

void dfs(int now, int pre){
   int cnt = 0;
```

```
bool ap = 0;
      vis[now] = 1;
      low[now] = dep[now] = (now==1 ? 0 : dep[pre]+1);
      for (auto x : G[now]){
          if (x==pre)
               continue;
          }else if (vis[x]==0){
              cnt++:
               dfs(x, now);
               low[now] = min(low[now], low[x]);
              if (low[x]>=dep[now]) ap=1;
              low[now] = min(low[now], dep[x]);
      if ((now==pre && cnt>=2) || (now!=pre && ap)){
24
25
          AP.push back(now):
26 }
```

6.16 Tree Isomorphism [cd2bbc]

```
| #include <bits/stdc++.h>
  #pragma GCC optimize("03,unroll-loops")
  #define fastio ios::sync_with_stdio(0), cin.tie(0), cout.tie
  #define dbg(x) cerr << #x << " = " << x << endl
  #define int long long
  using namespace std;
  const int MAX SIZE = 2e5+5;
  const int INF = 9e18;
  const int MOD = 1e9+7;
  const double EPS = 1e-6;
  typedef vector<vector<int>> Graph;
  typedef map<vector<int>, int> Hash;
  int n, a, b;
  int id1, id2;
  pair<int, int> c1, c2;
  vector<int> sz1(MAX_SIZE), sz2(MAX_SIZE);
  vector<int> we1(MAX_SIZE), we2(MAX_SIZE);
  Graph g1(MAX_SIZE), g2(MAX_SIZE);
  Hash m1, m2;
  int testcase=0;
  void centroid(Graph &g, vector<int> &s, vector<int> &w, pair
       int, int> &rec, int now, int pre){
      s[now]=1;
      w[now]=0;
      for (auto x : g[now]){
          if (x!=pre){
              centroid(g, s, w, rec, x, now);
              s[now]+=s[x];
              w[now]=max(w[now], s[x]);
35
      w[now]=max(w[now], n-s[now]);
      if (w[now]<=n/2){</pre>
```

```
if (rec.first==0) rec.first=now;
           else rec.second=now;
41 }
43 int dfs(Graph &g, Hash &m, int &id, int now, int pre){
       vector<int> v;
       for (auto x : g[now]){
           if (x!=pre){
               int add=dfs(g, m, id, x, now);
               v.push back(add);
       sort(v.begin(), v.end());
       if (m.find(v)!=m.end()){
           return m[v];
       }else{
           m[v]=++id;
           return id;
   void solve1(){
      // init
      id1=0:
       id2=0;
       c1={0, 0};
       c2={0, 0};
       fill(sz1.begin(), sz1.begin()+n+1, 0);
       fill(sz2.begin(), sz2.begin()+n+1, 0);
       fill(we1.begin(), we1.begin()+n+1, 0);
       fill(we2.begin(), we2.begin()+n+1, 0);
       for (int i=1; i<=n; i++){
           g1[i].clear();
           g2[i].clear();
       m1.clear();
       m2.clear();
      // input
       cin >> n:
      for (int i=0 ; i<n-1 ; i++){</pre>
           cin >> a >> b;
           g1[a].push back(b);
           g1[b].push back(a);
       for (int i=0 ; i<n-1 ; i++){</pre>
           cin >> a >> b;
           g2[a].push back(b);
           g2[b].push back(a);
       // get tree centroid
       centroid(g1, sz1, we1, c1, 1, 0);
       centroid(g2, sz2, we2, c2, 1, 0);
      // process
       int res1=0, res2=0, res3=0;
      if (c2.second!=0){
           res1=dfs(g1, m1, id1, c1.first, 0);
100
           m2=m1;
101
102
           res2=dfs(g2, m1, id1, c2.first, 0);
```

```
res3=dfs(g2, m2, id2, c2.second, 0);
       }else if (c1.second!=0){
                                                                     32
           res1=dfs(g2, m1, id1, c2.first, 0):
            res2=dfs(g1, m1, id1, c1.first, 0);
            res3=dfs(g1, m2, id2, c1.second, 0);
           res1=dfs(g1, m1, id1, c1.first, 0);
112
113
           res2=dfs(g2, m1, id1, c2.first, 0);
114
115
       // output
116
       cout << (res1==res2 || res1==res3 ? "YES" : "NO") << endl 43
118
119
       return:
120
121
   signed main(void){
       fastio;
       int t=1;
       cin >> t:
       while (t--){
128
           solve1();
129
130
       return 0;
131 }
```

6.17 圓方樹 [675aec]

```
#include <bits/stdc++.h>
  #define lp(i,a,b) for(int i=(a);i<(b);i++)
  #define pii pair<int,int>
  #define pb push back
  #define ins insert
  #define ff first
  #define ss second
  #define opa(x) cerr << #x << " = " << x << ", ";
  #define op(x) cerr << #x << " = " << x << endl;
  #define ops(x) cerr << x;</pre>
  #define etr cerr << endl:
12 #define spc cerr << ' ';
#define BAE(x) (x).begin(), (x).end()
14 #define STL(x) cerr << #x << " : "; for(auto &qwe:x) cerr <<</pre>
  qwe << ' '; cerr << endl;
#define deb1 cerr << "deb1" << endl;</pre>
  #define deb2 cerr << "deb2" << endl;</pre>
  #define deb3 cerr << "deb3" << endl:
  #define deb4 cerr << "deb4" << endl;</pre>
  #define deb5 cerr << "deb5" << endl;</pre>
  #define bye exit(0):
  using namespace std;
  const int mxn = (int)(2e5) + 10;
  const int mxlg = 17;
  int last_special_node = (int)(1e5) + 1;
  vector<int> E[mxn], F[mxn];
28 struct edg{
       int fr, to;
       edg(int _fr, int _to){
```

```
to = _to;
  };
ostream& operator<<(ostream& os, edg x){os << x.fr << "--" <<
  vector<edg> EV;
  void tarjan(int v, int par, stack<int>& S){
      static vector<int> dfn(mxn), low(mxn);
      static vector<bool> to add(mxn);
      static int nowT = 0;
      int childs = 0;
      nowT += 1;
      dfn[v] = low[v] = nowT;
      for(auto &ne:E[v]){
          int i = EV[ne].to;
          if(i == par) continue;
          if(!dfn[i]){
              S.push(ne);
              tarjan(i, v, S);
              childs += 1;
              low[v] = min(low[v], low[i]);
              if(par >= 0 && low[i] >= dfn[v]){
                  vector<int> bcc:
                  int tmp:
                  do{
                      tmp = S.top(); S.pop();
                      if(!to_add[EV[tmp].fr]){
                          to add[EV[tmp].fr] = true;
                          bcc.pb(EV[tmp].fr);
                      if(!to_add[EV[tmp].to]){
                          to add[EV[tmp].to] = true;
                          bcc.pb(EV[tmp].to);
                  }while(tmp != ne);
                  for(auto &j:bcc){
                      to add[j] = false;
                      F[last_special_node].pb(j);
                      F[j].pb(last_special_node);
                  last_special_node += 1;
              low[v] = min(low[v], dfn[i]);
              if(dfn[i] < dfn[v]){ // edge i--v will be visited</pre>
                    twice at here, but we only need one.
                  S.push(ne);
  int dep[mxn], jmp[mxn][mxlg];
  void dfs_lca(int v, int par, int depth){
      dep[v] = depth:
      for(auto &i:F[v]){
          if(i == par) continue;
          jmp[i][0] = v;
          dfs_lca(i, v, depth + 1);
93
```

```
inline void build lca(){
       jmp[1][0] = 1;
       dfs_lca(1, -1, 1);
       lp(j,1,mxlg){
           lp(i,1,mxn){
               jmp[i][j] = jmp[jmp[i][j-1]][j-1];
102
103
104
105
   inline int lca(int x, int y){
       if(dep[x] < dep[y]){ swap(x, y); }</pre>
109
       int diff = dep[x] - dep[y];
110
       lp(j,0,mxlg){
111
           if((diff >> j) & 1){
112
               x = jmp[x][j];
113
114
       if(x == y) return x;
115
116
117
       for(int j = mxlg - 1; j >= 0; j--){
           if(jmp[x][j] != jmp[y][j]){
118
119
               x = jmp[x][j];
120
               y = jmp[y][j];
121
122
123
       return jmp[x][0];
124
125
   inline bool can_reach(int fr, int to){
       if(dep[to] > dep[fr]) return false;
129
       int diff = dep[fr] - dep[to];
       lp(j,0,mxlg){
130
           if((diff >> j) & 1){
131
                fr = jmp[fr][j];
132
133
135
       return fr == to;
136
137
   int main(){
       ios::sync_with_stdio(false); cin.tie(0);
       freopen("test input.txt", "r", stdin);
       int n, m, q; cin >> n >> m >> q;
       lp(i,0,m){
            int u, v; cin >> u >> v;
143
           E[u].pb(EV.size());
           EV.pb(edg(u, v));
           E[v].pb(EV.size());
           EV.pb(edg(v, u));
148
       E[0].pb(EV.size());
       EV.pb(edg(0, 1));
150
151
       stack<int> S;
152
       tarjan(0, -1, S);
       build_lca();
153
154
       lp(queries,0,q){
155
           int fr, to, relay; cin >> fr >> to >> relay;
156
           if(fr == relay || to == relay){
157
                cout << "NO \ n";
158
                continue:
159
```

6.18 最大權閉合圖 [6ca663]

```
邊 u → v 表示選 u 就要選 v (0-based)
      保證回傳值非負
      構造:從 S 開始 dfs,不走最小割的邊,
           所有經過的點就是要選的那些點。
      一般圖: O(n²m) / 二分圖: O(m√n)
  template<typename U>
  U maximum_closure(vector<U> w, vector<pair<int,int>> EV) {
      int n = w.size(), S = n + 1, T = n + 2;
      Flow G(T + 5); // Graph/Dinic.cpp
      U sum = 0;
      for (int i = 0; i < n; ++i) {</pre>
         if (w[i] > 0) {
             G.add(S, i, w[i]);
             sum += w[i];
          else if (w[i] < 0) {</pre>
             G.add(i, T, abs(w[i]));
      for (auto &[u, v] : EV) { // 請務必確保 INF > Σ/w_i/
         G.add(u, v, INF);
      U cut = G.flow(S, T);
      return sum - cut;
27 }
```

6.19 Theorem

- 仟意圖
 - 不能有孤點·最大匹配 + 最小邊覆蓋 = n 點覆蓋的補集是獨立集最小點覆蓋 + 最大獨立集 = n
- 二分圖
 - 最小點覆蓋 = 最大匹配 = n 最大獨立集
- 只有邊帶權的二分圖
 - w-vertex-cover (帶權點覆蓋): 每條邊的兩個連接點被選中的次數總和至少要是 w_e 。
 - w-weight matching (帶權匹配)
 - minimum vertex count of w-vertex-cover = maximum weight count of 47 // ans = ret.F + k * ret.S, k is integer w-weight matching (一個點可以被選很多文·但邊不行) 48 pair<int, int> div(int a, int b, int m)
- 點、邊都帶權的二分圖的定理

- b-matching:假設 v 的點權是 b_v · 那所有 v 的匹配邊 e 的權重都要滿足 $\sum w_e \leq b_v$ 。
- The maximum w-weight of a b-matching equals the minimum b-weight of vertices in a w-vertex-cover.

7 Math

7.1 CRT [8d7c58]

```
1 // ax + by = c
  int extgcd(int a, int b, int c, int &x, int &y) {
      if (b == 0) {
          if (c % a) return INF;
          x = c / a, y = 0;
          return abs(a);
      int x1, y1;
      int g = extgcd(b, a % b, c, x1, y1);
      x = y1;
      y = x1 - a / b * y1;
      return g;
  // 有 n 個式子·求解 x ≡ a i (mod m i)
  int CRT m coprime(int n, vector<int> &a, vector<int> &m) {
      int p = 1, ans = 0;
      vector<int> M(n), inv M(n);
      for (int i = 0; i < n; i++) p *= m[i];</pre>
      for (int i = 0; i < n; i++) {
          M[i] = p / m[i];
          extgcd(M[i], m[i], inv_M[i], tmp);
          ans += a[i] * inv M[i] * M[i];
26
          ans %= p;
      return (ans % p + p) % p;
31 // 對於方程組的式子兩兩求解
32 // 回傳: {是否有解, {a, m}}
pair<bool, pair<int, int>> CRT_m_NOT_coprime(int a1, int m1,
      int a2, int m2) {
      int g = __gcd(m1, m2);
      if ((a2 - a1) % g != 0) return {0, {-1, -1}};
      int x, y; extgcd(m1, m2, x, y);
      x = (a2 - a1) * x / g; // 兩者不能相反
      a1 = x * m1 + a1:
      m1 = m1 * m2 / g;
      a1 = (a1 \% m1 + m1) \% m1;
      return {1, {a1, m1}};
  // ans = a / b (mod m)
48 pair<int, int> div(int a, int b, int m) {
      int flag = 1;
      if (a < 0) { a = -a; flag *= -1; }</pre>
```

```
if (b < 0) { b = -b; flag *= -1; }
int t = -1, k = -1;
int res = extgcd(b, m, a, t, k);
if (res == INF) return {INF, INF};
m = abs(m / res);
t = t * flag;
t = (t % m + m) % m;
return {t, m};</pre>
```

7.2 Josephus Problem [e0ed50]

```
1  // 有 n 個人·第偶數個報數的人被刪掉·問第 k 個被踢掉的是誰
2  int solve(int n, int k){
3    if (n=1) return 1;
4    if (k<=(n+1)/2){
5       if (2*k>n) return 2*k%n;
6    else return 2*k;
7    }else{
       int res=solve(n/2, k-(n+1)/2);
       if (n&1) return 2*res+1;
    else return 2*res-1;
11    }
12 }
```

7.3 Lagrange any x [1f2c26]

```
| | / | init: (x1, y1), (x2, y2) in a vector
2 struct Lagrange{
     int n;
     vector<pair<int, int>> v;
     Lagrange(vector<pair<int, int>> & v){
         n = v.size();
         v = v;
     // O(n^2 \log MAX A)
     int solve(int x){
          int ret = 0;
          for (int i=0 ; i<n ; i++){</pre>
              int now = v[i].second;
              for (int j=0 ; j<n ; j++){</pre>
                  if (i==j) continue;
                  now *= ((x-v[j].first)+MOD)%MOD;
                  now %= MOD;
                  now *= (qp((v[i].first-v[j].first+MOD)%MOD,
                       MOD - 2) + MOD) % MOD;
                  now %= MOD;
              ret = (ret+now)%MOD;
          return ret;
```

7.4 Lagrange continuous x [57536a]

#include <bits/stdc++.h>

using namespace std;

```
const int MAX N = 5e5 + 10;
const int mod = 1e9 + 7;
long long inv fac[MAX N];
inline int fp(long long x, int y) {
   int ret = 1;
    for (; y; y >>= 1) {
        ret = (y & 1) ? (ret * x % mod) : ret;
       x = x * x % mod:
    return ret;
// TO USE THIS TEMPLATE, YOU MUST MAKE SURE THAT THE MOD
    NUMBER IS A PRIME.
struct Lagrange {
    Initialize a polynomial with f(x_0), f(x_0 + 1), ..., f(
    This determines a polynomial f(x) whose degree is at most \{x\}
    Then you can call sample(x) and you get the value of f(x)
    Complexity of init() and sample() are both O(n).
    int m, shift; // m = n + 1
    vector<int> v, mul;
  You can use this function if you don't have inv fac array
    void construct inv fac() {
        long long fac = 1;
        for (int i = 2; i < MAX_N; ++i) {</pre>
            fac = fac * i % mod;
        inv_fac[MAX_N - 1] = fp(fac, mod - 2);
        for (int i = MAX N - 1; i >= 1; --i) {
            inv_fac[i - 1] = inv_fac[i] * i % mod;
// You call init() many times without having a second
    instance of this struct.
    void init(int X_0, vector<int> &u) {
        shift = ((1 - X 0) \% mod + mod) \% mod;
        if (v.size() == 1) v.push back(v[0]);
        m = v.size():
        mul.resize(m);
// You can use sample(x) instead of sample(x \% mod).
    int sample(int x) {
        x = ((long long)x + shift) % mod;
        x = (x < 0) ? (x + mod) : x;
        long long now = 1;
        for (int i = m; i >= 1; --i) {
            mul[i - 1] = now;
            now = now * (x - i) % mod;
        int ret = 0:
        bool neg = (m - 1) & 1;
```

```
for (int i = 1; i <= m; ++i) {</pre>
            int up = now * mul[i - 1] % mod;
            int down = inv_fac[m - i] * inv_fac[i - 1] % mod;
            int tmp = ((long long)v[i - 1] * up % mod) * down
            ret += (neg && tmp) ? (mod - tmp) : (tmp);
            ret = (ret >= mod) ? (ret - mod) : ret;
            now = now * (x - i) % mod;
            neg ^= 1;
        return ret;
};
int main() {
    int n; cin >> n;
    vector<int> v(n);
    for (int i = 0; i < n; ++i) {</pre>
        cin >> v[i];
    Lagrange L;
    L.construct_inv_fac();
    L.init(0, v);
    int x; cin >> x;
    cout << L.sample(x);</pre>
```

7.5 Lucas's Theorem [b37dcf]

```
1 // 對於很大的 C^n_{m} 對質數 p 取模·只要 p 不大就可以用。
2 int Lucas(int n, int m, int p){
3    if (m==0) return 1;
4    return (C(n%p, m%p, p)*Lucas(n/p, m/p, p)%p);
5 }
```

7.6 Matrix [8d1a23]

```
1 struct Matrix{
      int n. m:
     vector<vector<int>> arr;
      Matrix(int _n, int _m){
          n = _n;
          m = m;
          arr.assign(n, vector<int>(m));
     vector<int> & operator [] (int i){
          return arr[i];
      Matrix operator * (Matrix b){
          Matrix ret(n, b.m);
          for (int i=0 ; i<n ; i++){</pre>
              for (int j=0 ; j<b.m ; j++){</pre>
                  for (int k=0; k<m; k++){</pre>
                      ret.arr[i][j] += arr[i][k]*b.arr[k][j]%
                      ret.arr[i][j] %= MOD;
```

```
return ret;
     Matrix pow(int p){
          Matrix ret(n, n), mul = *this;
          for (int i=0 ; i<n ; i++){</pre>
              ret.arr[i][i] = 1;
          for (; p; p>>=1){
              if (p&1) ret = ret*mul;
              mul = mul*mul;
          return ret;
     int det(){
          vector<vector<int>> arr = this->arr;
          bool flag = false;
          for (int i=0 ; i<n ; i++){</pre>
              int target = -1;
              for (int j=i ; j<n ; j++){</pre>
                  if (arr[j][i]){
                      target = j;
                      break;
              if (target==-1) return 0;
              if (i!=target){
                  swap(arr[i], arr[target]);
                  flag = !flag;
              for (int j=i+1 ; j<n ; j++){</pre>
                  if (!arr[j][i]) continue;
                  int freq = arr[j][i]*qp(arr[i][i], MOD-2)%MOD
                  for (int k=i ; k<n ; k++){</pre>
                      arr[j][k] -= freq*arr[i][k];
                      arr[j][k] = (arr[j][k]%MOD+MOD)%MOD;
              }
          int ret = !flag ? 1 : MOD-1;
          for (int i=0 ; i<n ; i++){</pre>
              ret *= arr[i][i];
              ret %= MOD;
          return ret;
       Matrix 01 [8d542a]
1 \mid const int MAX N = (1LL << 12);
2 struct Matrix{
```

int n, m;

7.8 Miller Rabin [2748d2]

int x = qp(a, u, n);

if (x==1 || x==n-1) **continue**;

```
1 // O(log n)
  typedef Uint unsigned long long
  Uint modmul(Uint a, Uint b, Uint m) {
      int ret = a*b - m*(Uint)((long double)a*b/m);
      return ret + m*(ret < 0) - m*(ret>=(int)m);
  int qp(int b, int p, int m){
      int ret = 1;
      for (; p; p>>=1){
           if (p&1){
               ret = modmul(ret, b, m);
          b = modmul(b, b, m);
      return ret;
  vector<int> llsprp = {2, 325, 9375, 28178, 450775, 9780504,
       1795265022};
21 bool isprime(int n, vector(int) sprp = llsprp){
      if (n==2) return 1;
      if (n<2 || n%2==0) return 0;
      int t = 0;
      int u = n-1;
      for ( ; u%2==0 ; t++) u>>=1;
      for (int i=0 ; i<sprp.size() ; i++){</pre>
           int a = sprp[i]%n;
          if (a==0 | | a==1 | a==n-1) continue;
```

7.9 Pollard Rho [a5daef]

```
i | mt19937 seed(chrono::steady clock::now().time since epoch().
       count());
  int rnd(int 1, int r){
      return uniform int distribution<int>(1, r)(seed);
  // O(n^{1/4}) 回傳 1 或自己的因數、記得先判斷 n 是不是質數
        (用 Miller-Rabin)
  // c1670c
  int Pollard Rho(int n){
      int s = 0, t = 0;
      int c = rnd(1, n-1);
      int step = 0, goal = 1;
      int val = 1;
      for (goal=1 ; ; goal <<=1, s=t, val=1){</pre>
          for (step=1 ; step<=goal ; step++){</pre>
              t = ((__int128)t*t+c)%n;
              val = ( int128)val*abs(t-s)%n;
              if ((step % 127) == 0){
                  int d = __gcd(val, n);
                  if (d>1) return d;
          int d = __gcd(val, n);
          if (d>1) return d;
28
29
30 }
```

7.10 Polynomial [51ca3b]

```
struct Poly {
    int len, deg;
    int *a;

// Len = 2^k >= the original length
    Poly(): len(0), deg(0), a(nullptr) {}

Poly(int _n) {
    len = 1;
    deg = _n - 1;
    while (len < _n) len <<= 1;</pre>
```

```
a = (ll*) calloc(len, sizeof(ll));
Poly(int 1, int d, int *b) {
    len = 1;
    deg = d;
    a = b:
void resize(int n) {
    int len1 = 1;
    while (len1 < _n) len1 <<= 1;</pre>
    int *res = (11*) calloc(len1, sizeof(11));
    for (int i = 0; i < min(len, _n); i++) {</pre>
        res[i] = a[i];
    len = len1;
    deg = n - 1;
    free(a);
    a = res;
Poly& operator=(const Poly rhs) {
    this->len = rhs.len;
    this->deg = rhs.deg;
    this->a = (ll*)realloc(this->a, sizeof(ll) * len);
    copy(rhs.a, rhs.a + len, this->a);
    return *this;
Poly operator*(Poly rhs) {
    int 11 = this->len, 12 = rhs.len;
    int d1 = this->deg, d2 = rhs.deg;
    while (11 > 0 \text{ and this} - > a[11 - 1] == 0) 11 - -;
    while (12 > 0 \text{ and } rhs.a[12 - 1] == 0) 12--;
    while (1 < max(11 + 12 - 1, d1 + d2 + 1)) 1 <<= 1;
    int *x, *y, *res;
    x = (11*) calloc(1, sizeof(11));
    y = (11*) calloc(1, sizeof(11));
    res = (ll*) calloc(l, sizeof(ll));
    copy(this->a, this->a + 11, x);
    copy(rhs.a, rhs.a + 12, y);
    ntt.tran(1, x); ntt.tran(1, y);
    FOR (i, 0, 1 - 1)
        res[i] = x[i] * y[i] % mod;
    ntt.tran(1, res, true);
    free(x); free(y);
    return Poly(1, d1 + d2, res);
Poly operator+(Poly rhs) {
    int 11 = this->len, 12 = rhs.len;
    int 1 = \max(11, 12);
    Poly res;
    res.len = 1;
    res.deg = max(this->deg, rhs.deg);
    res.a = (11*) calloc(1, sizeof(11));
    FOR (i, 0, 11 - 1) {
        res.a[i] += this->a[i];
        if (res.a[i] >= mod) res.a[i] -= mod;
    FOR (i, 0, 12 - 1) {
        res.a[i] += rhs.a[i];
        if (res.a[i] >= mod) res.a[i] -= mod;
    return res;
Poly operator-(Poly rhs) {
    int 11 = this->len, 12 = rhs.len;
    int 1 = \max(11, 12);
```

```
res.len = 1;
    res.deg = max(this->deg, rhs.deg);
    res.a = (ll*) calloc(l, sizeof(ll));
    FOR (i, 0, 11 - 1) {
        res.a[i] += this->a[i];
        if (res.a[i] >= mod) res.a[i] -= mod;
    FOR (i, 0, 12 - 1) {
        res.a[i] -= rhs.a[i];
        if (res.a[i] < 0) res.a[i] += mod;</pre>
    return res;
Poly operator*(const int rhs) {
    Polv res:
    res = *this:
    FOR (i, 0, res.len - 1) \{
        res.a[i] = res.a[i] * rhs % mod;
        if (res.a[i] < 0) res.a[i] += mod;</pre>
    return res;
Poly(vector<int> f) {
    int n = f.size();
    len = 1;
    deg = n - 1;
    while (len < _n) len <<= 1;</pre>
    a = (ll*) calloc(len, sizeof(ll));
    FOR (i, 0, deg) a[i] = f[i];
Poly derivative() {
    Poly g(this->deg);
    FOR (i, 1, this->deg) {
        g.a[i - 1] = this -> a[i] * i % mod;
    return g;
Poly integral() {
    Poly g(this->deg + 2);
    FOR (i, 0, this->deg) {
        g.a[i + 1] = this -> a[i] * ::inv(i + 1) % mod;
    return g;
Poly inv(int len1 = -1) {
    if (len1 == -1) len1 = this->len;
    Poly g(1); g.a[0] = ::inv(a[0]);
for (int 1 = 1; 1 < len1; 1 <<= 1) {
        Poly t; t = *this;
        t.resize(1 << 1);
        t = g * g * t;
        t.resize(1 << 1);
        Poly g1 = g * 2 - t;
        swap(g, g1);
    return g;
Poly ln(int len1 = -1) {
    if (len1 == -1) len1 = this->len:
    auto g = *this;
    auto x = g.derivative() * g.inv(len1);
    x.resize(len1):
    x = x.integral();
    x.resize(len1):
    return x;
```

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```
143
       Poly exp() {
144
           Poly g(1);
145
           g.a[0] = 1;
146
           for (int 1 = 1; 1 < len; 1 <<= 1) {</pre>
                Poly t, g1; t = *this;
147
148
                t.resize(1 << 1); t.a[0]++;
                g1 = (t - g.ln(1 << 1)) * g;
149
                g1.resize(1 << 1);
150
151
                swap(g, g1);
152
153
           return g;
154
       Poly pow(ll n) {
155
           Poly &a = *this;
156
           int i = 0:
157
           while (i <= a.deg and a.a[i] == 0) i++;</pre>
158
           if (i and (n > a.deg or n * i > a.deg)) return Poly(a
159
           if (i == a.deg + 1) {
160
                Poly res(a.deg + 1);
161
                res.a[0] = 1;
162
                return res;
163
164
           Poly b(a.deg - i + 1);
165
           int inv1 = ::inv(a.a[i]);
           FOR (j, 0, b.deg)
                b.a[j] = a.a[j + i] * inv1 % mod;
           Poly res1 = (b.ln() * (n % mod)).exp() * (::power(a.a))
                 [i], n));
           Poly res2(a.deg + 1);
           FOR (j, 0, min((ll)(res1.deg), (ll)(a.deg - n * i)))
171
                res2.a[j + n * i] = res1.a[j];
172
173
            return res2;
174
175 };
```

7.11 josephus [0be067]

7.12 數論分塊 [8ccab5]

7.13 最大質因數 [ca5e52]

```
void max_fac(int n, int &ret){
    if (n<=ret || n<2) return;
    if (isprime(n)){
        ret = max(ret, n);
        return;
}

int p = Pollard_Rho(n);
max_fac(p, ret), max_fac(n/p, ret);
}</pre>
```

7.14 歐拉公式 [85f3b1]

```
1 | // phi(n) = 小於 n 並與 n 互質的正整數數量。
2 // O(sqrt(n)) · 回傳 phi(n)
3 int phi(int n){
      int ret = n;
      for (int i=2; i*i<=n; i++){</pre>
          if (n%i==0){
              while (n%i==0) n /= i;
              ret = ret*(i-1)/i;
      if (n>1) ret = ret*(n-1)/n;
      return ret;
17 // O(n Log n) · 回傳 1~n 的 phi 值
  vector<int> phi_1_to_n(int n){
      vector<int> phi(n+1);
      phi[0]=0;
      phi[1]=1;
      for (int i=2; i<=n; i++){</pre>
          phi[i]=i-1;
24
25
      for (int i=2 ; i<=n ; i++){</pre>
          for (int j=2*i; j<=n; j+=i){ // 枚舉所有倍數
              phi[j]-=phi[i];
      }
      return phi;
```

7.15 Burnside's Lemma

$$\sum_{k=1}^{n} \frac{c(k)}{n}$$

- n:有多少種置換方式(例如:旋轉方式)
- c(k): 所有可能中,經過 k 次旋轉後,仍不會和別人相同的方式的數量

7.16 Catalan Number

任意括號序列: $C_n = \frac{1}{n+1} \binom{2n}{n}$

7.17 Matrix Tree Theorem

目標:給定一張無向圖·問他的生成樹數量。 方法:先把所有自環刪掉·定義 Q 為以下矩陣

$$Q_{i,j} = egin{cases} \deg(v_i) & \text{if } i = j \\ -(邊v_i v_j \ \text{的數量}) & \text{otherwise} \end{cases}$$

接著刪掉 Q 的第一個 row 跟 column \cdot 它的 determinant 就是答案。目標:給定一張有向圖 \cdot 問他的以 r 為根 \cdot 可以走到所有點生成樹數量。

方法: 先把所有自環刪掉, 定義 Q 為以下矩陣

接著刪掉 Q 的第 r 個 row 跟 column \cdot 它的 determinant 就是答案 \circ

7.18 Stirling's formula

 $n! \approx \sqrt{2\pi n} (\frac{n}{2})^n$

7.19 Theorem

- 1. $1 \sim x$ 質數的數量 $\approx \frac{x}{\ln x}$
- 2. x 的因數的數量 $\approx x^{\frac{1}{3}}$
- 3. x 的質因數的數量 $\approx \log \log x$
- 4. p is a prime number $\Leftrightarrow (p-1)! \equiv -1 \pmod{p}$
- 5. 每個正整數都可以表示成四個整數的平方和
- 6. 任何大於 2 的整數都可以表示成兩個質數的和
- 7. $n^{k-2} \cdot \prod_{i=1}^k s_i n$ 個點、k 的連通塊・加上 k-1 條邊使得變成一個連通 圖的方法數、其中每個連通塊有 s_i 個點

7.20 二元一次方程式

```
\begin{cases} ax+by=c\\ dx+ey=f \end{cases} = \begin{cases} x=\frac{ed-bf}{ad-bc}\\ y=\frac{af-ec}{ad-bc} \end{cases} 若 x=\frac{0}{0} 且 y=\frac{0}{0} · 則代表無限多組解。若 x=\frac{*}{0} 且 y=\frac{*}{0} · 則代表無解。
```

7.21 歐拉定理

```
若 a,m 互質 \cdot 則: a^n\equiv a^{n \bmod \varphi(m)}\pmod m 若 a,m 不互質 \cdot 則: a^n\equiv a^{\varphi(m)+[n \bmod \varphi(m)]}\pmod m
```

7.22 錯排公式

錯排公式: (n 個人中,每個人皆不再原來位置的組合數)

$$dp_i = \begin{cases} 1 & i = 0\\ 0 & i = 1\\ (i-1)(dp_{i-1} + dp_{i-2}) & \text{otherwis} \end{cases}$$

8 String

8.1 Hash [942f42]

```
i | mt19937 seed(chrono::steady_clock::now().time_since_epoch().
       count());
  int rng(int 1, int r){
      return uniform_int_distribution<int>(1, r)(seed);
  int A = rng(1e5, 8e8);
  const int B = 1e9+7;
  // 2f6192
  struct RollingHash{
      vector<int> Pow, Pre;
      RollingHash(string s = ""){
          Pow.resize(s.size());
          Pre.resize(s.size());
          for (int i=0 ; i<s.size() ; i++){</pre>
              if (i==0){
                   Pow[i] = 1;
                   Pre[i] = s[i];
              }else{
19
                   Pow[i] = Pow[i-1]*A%B;
                   Pre[i] = (Pre[i-1]*A+s[i])%B;
          return;
```

```
}
      int get(int 1, int r){ // 取得 [l, r] 的數值
          if (l==0) return Pre[r];
          int res = (Pre[r]-Pre[l-1]*Pow[r-l+1])%B;
          if (res<0) res += B;
          return res;
34 };
```

8.2 KMP [e5b7ce]

```
1|// 給一個字串 S·定義函數 \pi(i) = k 代表 S[1 ... k] = S[i-k
      +1 ... i1(最長真前後綴)
2 // e5b7ce
3 vector<int> KMP(string &s){
     int n = s.size();
     vector<int> ret(n);
     for (int i=1; i<n; i++){</pre>
         int j = ret[i-1];
         while (j>0 && s[i]!=s[j]) j = ret[j-1];
         j += (s[i]==s[j]);
         ret[i] = j;
     return ret;
```

8.3 Manacher [9a4b4d]

```
| string Manacher(string str) {
     string tmp = "$#";
     for(char i : str) {
         tmp += i;
          tmp += '#';
     vector<int> p(tmp.size(), 0);
     int mx = 0, id = 0, len = 0, center = 0;
     for(int i=1; i<(int)tmp.size(); i++) {</pre>
         p[i] = mx > i ? min(p[id*2-i], mx-i) : 1;
         while(tmp[i+p[i]] == tmp[i-p[i]]) p[i]++;
         if(mx < i+p[i]) mx = i+p[i], id = i;
         if(len<p[i]) len = p[i], center = i;</pre>
     return str.substr((center-len)/2, len-1);
```

8.4 Min Rotation [9d296f]

```
1 // 9d296f
int minRotation(string s) {
     int a=0, N=SZ(s); s += s;
      for (int b=0 ; b<N ; b++){</pre>
          for (int k=0; k<N; k++){</pre>
```

```
if (a+k == b \mid | s[a+k] < s[b+k]) \{b += max(0LL, k = 50\}
              -1); break;}
        if (s[a+k] > s[b+k]) \{ a = b; break; \}
return a;
```

8.5 Suffix Array [6352b3]

```
ı|// 注意·當 /s/=1 時·Lcp 不會有值·務必測試 /s/=1 的 case
2 struct SuffixArray {
      string s;
      vector<int> sa, lcp;
      SuffixArray(string s, int lim = 256) {
          s = _s;
          int n = s.size()+1, k = 0, a, b;
          vector<int> x(s.begin(), s.end()), y(n), ws(max(n,
               lim)), rank(n);
          x.push back(0):
                                                                  72
          sa = 1cp = y;
          iota(sa.begin(), sa.end(), 0);
          for (int j=0, p=0 ; p<n ; j=max(1LL, j*2), lim=p) {</pre>
              iota(y.begin(), y.end(), n-j);
              for (int i=0 ; i<n ; i++) if (sa[i] >= j) y[p++]
                   = sa[i] - j;
              fill(ws.begin(), ws.end(), 0);
              for (int i=0; i<n; i++) ws[x[i]]++;
              for (int i=1; i<lim; i++) ws[i] += ws[i - 1];</pre>
              for (int i = n; i--;) sa[--ws[x[y[i]]]] = y[i];
              swap(x, y), p = 1, x[sa[0]] = 0;
              for (int i=1; i<n; i++){</pre>
                  a = sa[i - 1];
                  b = sa[i];
                  x[b] = (y[a] == y[b] && y[a + j] == y[b + j])
                        ? p - 1 : p++;
         }
          for (int i=1; i<n; i++) rank[sa[i]] = i;</pre>
          for (int i=0, j ; i<n-1 ; lcp[rank[i++]]=k)</pre>
              for (k && k--, j=sa[rank[i]-1]; i+k<s.size() &&</pre>
                   j+k<s.size() && s[i+k]==s[j+k]; k++);
          sa.erase(sa.begin());
          lcp.erase(lcp.begin(), lcp.begin()+2);
      // f49583
      vector<int> pos; // pos[i] = i 這個值在 pos 的哪個地方
      SparseTable st:
      void init lcp(){
          pos.resize(sa.size());
          for (int i=0 ; i<sa.size() ; i++){</pre>
                                                                 100
              pos[sa[i]] = i;
                                                                 101
                                                                 102
          if (lcp.size()){
                                                                 103
              st.build(lcp);
                                                                 104
                                                                 105
                                                                 106
```

```
// 用之前記得 init
// 回傳 [l1, r1] 跟 [l2, r2] 的 lcp·0-based
int get_lcp(int l1, int r1, int l2, int r2){
    int pos_1 = pos[l1], len_1 = r1-l1+1;
   int pos 2 = pos[12], len 2 = r2-12+1;
   if (pos_1>pos_2){
        swap(pos 1, pos 2);
       swap(len 1, len 2);
   if (11==12){
        return min(len 1, len 2);
        return min({st.query(pos_1, pos_2), len_1, len_2
// 檢查 [l1, r1] 跟 [l2, r2] 的大小關係·0-based
// 如果前者小於後者,就回傳 <0,相等就回傳 =0,否則回傳
// 5b8db0
int substring_cmp(int l1, int r1, int l2, int r2){
    int len 1 = r1 - 11 + 1;
    int len 2 = r2-12+1;
   int res = get_lcp(l1, r1, l2, r2);
    if (res<len_1 && res<len_2){</pre>
       return s[l1+res]-s[l2+res];
    }else if (len_1==res && len_2==res){
       // 如果不需要以 index 作為次要排序參數,這裡要回
        return 11-12;
    }else{
        return len_1==res ? -1 : 1;
}
// 對於位置在 <=p 的後綴·找離他左邊/右邊最接近位置 >p 的
     後綴的 Lcp · 0-based
// pre[i] = s[i] 離他左邊最接近位置 >p 的後綴的 Lcp · 0-
// suf[i] = s[i] 離他右邊最接近位置 >p 的後綴的 Lcp \cdot 0-
    based
// da12fa
pair<vector<int>, vector<int>> get_left_and_right_lcp(int
    vector<int> pre(p+1);
   vector<int> suf(p+1);
   { // build pre
       int now = 0;
        for (int i=0 ; i<s.size() ; i++){</pre>
           if (sa[i]<=p){
               pre[sa[i]] = now;
               if (i<lcp.size()) now = min(now, lcp[i]);</pre>
               if (i<lcp.size()) now = lcp[i];</pre>
    { // build suf
       int now = 0;
        for (int i=s.size()-1; i>=0; i--){
```

73

```
if (sa[i]<=p){</pre>
108
                         suf[sa[i]] = now;
109
                         if (i-1>=0) now = min(now, lcp[i-1]);
110
111
                         if (i-1>=0) now = lcp[i-1];
112
113
114
115
116
            return {pre, suf};
117
118 };
```

8.6 Z Algorithm [bcfbd6]

```
1 \mid // 定義一個長度為 n 的文本為 T · 則陣列 Z 的 Z[i] 代表 T[0:n]
       和 T[i:n] 最長共同前綴
2 // bcfbd6
vector<int> z_function(string s){
     vector<int> ret(s.size());
     int 11 = 0, rr = 0;
     for (int i=1 ; i<s.size() ; i++){</pre>
         int j = 0;
         if (i<rr) j = min(ret[i-ll], rr-i);</pre>
         while (s[j]==s[i+j]) j++;
         ret[i] = j;
         if (i+j>rr){
             11 = i;
             rr = i+j;
     ret[0] = s.size();
     return ret;
```

8.7 k-th Substring1 [61f66b]

```
| // 回傳 s 所有子字串 (完全不同) 中·第 k 大的
| string k_th_substring(string &s, int k) {
| int n = s.size();
| SuffixArray sa(s);
| sa.init_lcp();
| int prePrefix = 0, nowRank = 0;
| for (int i=0 ; i<n ; i++) {
| int len = n-sa[i];
| int add = len-prePrefix;
| if (nowRank+add>=k) {
| return s.substr(sa[i], prePrefix+k-nowRank);
| }
| prePrefix = sa.lcp[i];
| nowRank += add;
| }
| }
```