Universidade Federal de Goiás Team Reference Material

2012 South America/Brazil Regional Contest

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template

```
#include <map>
#include <set>
#include <list>
#include <stack>
#include <cmath>
#include <queue>
#include <ctime>
#include <cfloat>
#include <vector>
#include <string>
#include <cstdio>
#include <bitset>
#include <climits>
#include <cstdlib>
#include <cstring>
#include <cassert>
#include <iomanip>
#include <sstream>
#include <utility>
#include <iostream>
#include <algorithm>
#define FILL(X, V) memset((X), (V), sizeof(X))
#define TI(X) __typeof((X).begin())
#define ALL(V) V.begin(), V.end()
#define SIZE(V) int((V).size())
#define FOR(i, a, b) for(int i = a; i <= b; ++i)
#define RFOR(i, b, a) for(int i = b; i \ge a; --i)
#define REP(i, N) for(int i = 0; i < N; ++i)
```

```
#define RREP(i, N) for(int i = N-1; i >= 0; --i)
#define FORIT(i, a) for(TI(a) i = (a).begin(); i != (a).end(); ++i)
#define PB push back
#define MP make_pair
#define INF 0x3F3F3F3F
#define LINF 0x3F3F3F3FFFFFFFFLL
const double EPS = 1e-9;
inline int SGN(double a)
  return ((a > EPS)?(1):((a < -EPS)?(-1):(0)));
inline int CMP (double a, double b) {
   return SGN(a - b);
typedef long long int64;
typedef unsigned long long uint64;
using namespace std;
int main(int argc, char* argv[]) {
      ios::sync_with_stdio(false);
      return 0;
```

Combinatorics

Binomial Coefficients

```
Number of ways to pick a multiset of sike k from n elements: \binom{n+k-1}{k} Number of n-tuples of non-negative integers with sum s: \binom{s+n-1}{n-1}, at most s: \binom{s+n}{n} Number of n-tuples of positive integers with sum s: \binom{s-1}{n-1} Number of lattice paths from (0,0) to (a,b), restricted to east and north steps: \binom{a+b}{a} v_{r,c} = v_{r,c-1} \frac{r+1-c}{c} x = r_0; y = 1; a_{r,c} = a_{r-1,c-1} \frac{\pm +x}{1+k}, r \ge r_0 + 2, c \ge 2
```

Catalan numbers

 $C_n = \frac{1}{n+1} {2n \choose n}$. $C_0 = 1$, $C_n = \sum_{i=0}^{n-1} C_i C_{n-1-i}$. $C_{n+1} = C_n \frac{4n+2}{n+2}$. $C_0, C_1, \dots = 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, \dots$

 C_n is the number of: properly nested sequences of n pair of parentheses; rooted ordered binary trees with n+1 leaves; triangulations of a convex (n+2)-gon.

Derangements

Number of permutations of n = 0, 1, 2, ... elements without fixed points is 1, 0, 1, 2, 9, 44, 265, 1854, 14833, ... Recurrence: $D_n = (n-1)(D_{n-1} + D_{n-2}) = nD_{n-1} + (-1)^n$. Corollary: number of permutations with exactly k fixed points is $\binom{n}{k}D_{n-k}$.

Bell numbers

 B_n is the number of partitions of n elements. $B_0, ... = 1, 1, 2, 5, 15, 52, 203, ...$ $B_{n+1} = \sum_{k=0}^{n} {n \choose k} B_k = \sum_{k=1}^{n} S_{n,k}$. Bell triangle: $B_r = a_{r,1} = a_{r-1,r-1}, a_{r,c} = a_{r-1,c-1} + a_{r,c-1}$.

Eulerian numbers

E(n,k) is the number of permutations with exactly k descents $(i:\pi_i < \pi_{i+1})$ / ascents $(\pi_i > \pi_{i+1})$ / excedances $(\pi_i > i)$ / k+1 weak excedances $(\pi_i \ge i)$. Formula: E(n,k) = (k+1)E(n-1,k) + (n-k)E(n-1,k-1).

Burnside's lemma

The number of orbits under G's action on set $X: |X/G| = \frac{1}{|G|} \sum_{g \in G} |X_g|$, where $X_g = \{x \in X : g(x) = x\}$. ("Average number of fixed points.") Let w(x) be weight of x's orbit. Sum of all orbits' weights: $\sum_{o \in X/G} w(o) = \frac{1}{|G|} \sum_{g \in G} \sum_{x \in X_g} w(x)$.

Number Theory

Linear diophantine equation

 $a_1x_1 + by = c$, and iterate with $a_2x_2 + ... = y$.

ax + by = c. Let d = gcd(a, b). A solution exists iff d|c. If (x_0, y_0) is any solution, then all solutions are given by $(x, y) = (x_0 + \frac{b}{d}t, y_0 - \frac{a}{d}t), t \in \mathbb{Z}$. To find some solution (x_0, y_0) , use extended GCD to solve $ax_0 + by_0 = d = gcd(a, b)$, and multiply its solutions by $\frac{c}{d}$. Linear diophantine equation in n variables: $a_1x_1 + ... + a_nx_n = c$ has solutions iff $gcd(a_1, ..., a_n)|c$. To find some solution, let $b = gcd(a_2, ..., a_n)$, solve

Extended GCD

```
//return x, y such a * x + b * y = gcd(a, b)

pair<int, int> gcd_extended(int a, int b) {

    /*Use only if negative numbers are used as parameters if (a < 0) {

        pair<int, int> p = gcd_extended(-a, b); p.first = -p.first; return p;

    } if (b < 0) {

        pair<int, int> p = gcd-extended(a, -b); p.second = -p.seocnd; retrun p;

}

int x = 1, y = 0; int nx = 0, ny = 1;

a^{-1}(mod\ n) = a^{\phi(n)-1}

n\ prime \rightarrow a^{-1}(mod\ n) = a^{n-2}
```

```
while(b) {
    int q = a / b;
    x -= q * nx; swap(x, nx);
    y -= q * ny; swap(y, ny);
    a -= q * b; swap(a, b);
}

return MP(x, y);
}

//Reurn a inverse mod b
//gcd(a, b) must be 1
int mod_inv(int a, int b) {
    return (gcd_extended(a, b).first + b) % b;
}
```

Chinese Remainder Theorem

System $x \equiv a_i \pmod{m_i}$ for i = 1, ..., n with pairwise relatively prime m_i has a unique solution modulo $M = m_1 m_2 ... m_n : x = a_1 b_1 \frac{M}{m_1} + ... + a_n b_n \frac{M}{m_n} \pmod{M}$, where b_i is modular inverse of $\frac{M}{M_i}$ modulo m_i .

System $x \equiv a \pmod{m}, x \equiv b \pmod{n}$ has solutions iff $a \equiv b \pmod{g}$, where g = gcd(m, n). The solution is unique modulo $L = \frac{mn}{g}$, and equals: $x \equiv a + T(b-a)m/g \equiv b + S(a-b)n/g \pmod{L}$, where S and T are integer solutions of mT + nS = gcd(m, n).

Prime-counting function

```
\pi(n) = |\{p \le n : p \text{ is prime}\}| \cdot n/ln(n) < \pi(n) < 1.3n/ln(n) \cdot \pi(1000) = 168, \\ \pi(10^6) = 78498, \\ \pi(10^9) = 50847534. \text{ $n$-th prime} \approx nln(n).
```

Fast Sieve

```
const unsigned MAX = 1000000020/60, MAX_S = sqrt (MAX/60);
                                                                                           memset (composite, 0, sizeof composite);
                                                                                           for (unsigned i = 0; i < MAX; i++)</pre>
unsigned w[16] = \{1, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 49, 53, 59\};
                                                                                              for (int j = (i==0); j < 16; j++) {</pre>
unsigned short composite[MAX];
                                                                                                  if (composite[i] & (1<<j)) continue;</pre>
vector<int> primes;
                                                                                                  primes.push_back(num = 60 * i + w[j]);
void sieve() {
                                                                                                  if (i > MAX_S) continue;
   unsigned mod[16][16], di[16][16], num;
                                                                                                  for (unsigned k = i, done = false; !done; k++)
   for (int i = 0; i < 16; i++)</pre>
                                                                                                     for (int 1 = (k==0); 1 < 16 && !done; 1++) {</pre>
      for (int j = 0; j < 16; j++) {
                                                                                                        unsigned mult = k*num + i*w[l] + di[j][l];
         di[i][j] = (w[i]*w[j])/60;
                                                                                                        if (mult >= MAX) done = true;
         mod[i][j] = lower_bound(w, w + 16, (w[i]*w[j])%60) - w;
                                                                                                        else composite[mult] |= 1<<mod[j][1];</pre>
      }
   primes.push_back(2); primes.push_back(3); primes.push_back(5);
```

Miller-Rabin's primality test

```
int fastpow(int base, int d, int n) {
                                                                                         if (base d == 1) return true;
   int ret = 1;
                                                                                        int base_2r = base_d;
   for (long long pow = base; d > 0; d >>= 1, pow = (pow * pow) % n)
                                                                                         for (int i = 0; i < s; ++i) {</pre>
                                                                                            if (base_2r == 1) return false;
         ret = (ret * pow) % n;
                                                                                            if (base_2r == n - 1) return true;
   return ret;
                                                                                            base_2r = (long long)base_2r * base_2r % n;
bool miller rabin(int n, int base) {
   if (n <= 1) return false;</pre>
                                                                                         return false:
   if (n % 2 == 0) return n == 2;
   int s = 0, d = n - 1;
                                                                                     bool isprime(int n) {
   while (d % 2 == 0) d /= 2, ++s;
                                                                                        if (n == 2 || n == 7 || n == 61) return true;
                                                                                        return miller_rabin(n, 2) && miller_rabin(n, 7) && miller_rabin(n, 61);
   int base d = fastpow(base, d, n);
```

Given $n = 2^r s + 1$ with odd s, and a random integer 1 < a < n. If $a^s \equiv 1 \pmod{n}$ or $a^{2^j s} \equiv -1 \pmod{n}$ for some $0 \le j \le r - 1$, then n is a probable prime.

Pollard- ρ

Choose random x_1 , and let $x_{i+1} = x_i^2 \pmod{n}$. Test $gcd(n, x_{2^k+i} - x_{2^k})$ as possible n's factors for k = 0, 1, ... Expected time to find a factor: $O(\sqrt{m})$, where m is smallest prime power in n's factorization. That's $O(n^{1/4})$ if you check $n = p^k$ as a special case before factorization.

Fermat primes

A Fermat prime is a prime of form $2^{2^n} + 1$. The only known Fermat primes are 3, 5, 17, 257, 65537. A number of form $2^n + 1$ is prime only if it is a Fermat prime.

Perfect numbers

n > 1 is called perfect if it equals sum of its proper divisors and 1. Even n is perfect iff $n = 2^{p-1}(2^p - 1)$ and $2^p - 1$ is prime (Mersenne's). No odd perfect numbers are yet found.

Carmichael numbers

A positive composite n is a Carmichael number $(a^{n-1} \equiv 1 \pmod{n})$ for all a : gcd(a, n) = 1), iff n is square-free, and for all prime divisors p of n, p - 1 divides n - 1.

Number/sum of divisors

Euler's phi function

Euler's Theorem

```
a^{\phi(n)} \equiv 1 \pmod{n}, if gcd(a, n) = 1.
```

```
}
    ans *= (v - 1) / (primes[i] - 1);
}

if(n > 1)
    ans *= n + 1;

return ans;
}
```

```
if (n > 1) {
          ans /= n;
          ans *= n - 1;
}
return ans;
}
```

Wilson's Theorem

p is prime iff $(p-1)! \equiv -1 \pmod{p}$

Mobius function

```
\mu(1)=1. \mu(n)=0, if n is not square free. \mu(n)=(-1)^s, if n is the product of s distinct primes. Let f, F be functions on positive integers. If for all n\in\mathbb{N}, F(n)=\sum_{d\mid n}f(d), then f(n)=\sum_{d\mid n}\mu(d)F(\frac{n}{d}), and vice versa. \phi(n)=\sum_{d\mid n}\mu(d)\frac{n}{d}. \sum_{d\mid n}\mu(d)=1. If f is multiplicative, then \sum_{d\mid n}\mu(d)f(d)=\prod_{p\mid n}(1-f(p)), \sum_{d\mid n}\mu(d)^2f(d)=\prod_{p\mid n}(1+f(p)) f[i]=1, f[p]=-1, f[j] *= (j\%(i*i)==0)? 0: -1;
```

Legendre symbol

If p is an odd prime, $a \in \mathbb{Z}$, then $(\frac{a}{p})$ equals 0, if p|a; 1 if a is a quadratic residue modulo p; and -1 otherwise. Euler's criterion: $(\frac{a}{p}) = a^{(\frac{p-1}{2})} \pmod{p}$.

Jacobi symbol

If $n = p_1^{a_1} ... p_k^{a_k}$ is odd, then $(\frac{a}{n}) = \prod_{i=1}^k (\frac{a}{p_i})^{k_i}$.

Primitive roots

If the order of g modulo m (min n > 0: $g^n \equiv 1 \pmod{m}$) is $\phi(m)$, then g is called a primitive root. If \mathbb{Z}_m has a primitive root, then it has $\phi(\phi(m))$ distinct primitive roots. \mathbb{Z}_m has a primitive root iff m is one of $2, 4, p^k, 2p^k$, where p is an odd prime. If \mathbb{Z}_m has a primitive root g, then for all g coprime to g, then exists unique integer g in g modulo g m

Discrete log

Find x from $a^x \equiv b \pmod{m}$. Can be solved in $O(\sqrt{m})$ time and space with a meet-in-the-middle trick. Let $n = \lceil \sqrt{m} \rceil$, and x = ny - z. Equation becomes $a^{ny} \equiv ba^z \pmod{m}$. Precompute all values that the RHS can take for z = 0,1,...,n-1, and brute force y on the LHS, each time checking whether there's a corresponding value for RHS.

Pythagorean triples

Integer solutions of $x^2 + y^2 = z^2$. All relatively prime triples are given by: $x = 2mn, y = m^2 - n^2, z = m^2 + n^2$ where m > n, gcd(m, n) = 1 and $m \not\equiv n \pmod{2}$. All other triples are multiples of these. Equation $x^2 + y^2 = 2z^2$ is equivalent to $(\frac{x+y}{2})^2 + (\frac{x-y}{2})^2 = z^2$.

Postage stamps/McNuggets problem

Let a, b be relatively-prime integers. There are exactly $\frac{1}{2}(a-1)(b-1)$ numbers not of form $ax + by(x, y \ge 0)$, and the largest is (a-1)(b-1) - 1 = ab - a - b.

Fermat's two-squares theorem

Odd prime p can be represented as a sum of two squares iff $p \equiv 1 \pmod{4}$. A product of two squares is a sum of two squares. Thus, n is a sum of two squares iff every prime of form p = 4k + 3 occurs an even number of times in n's factorization.

String Algorithms

String Hash

```
#define MAXN 10000
#define BASE 33ULL
#define VALUE(c) ((c)-'a')

typedef unsigned long long hash;
hash h[MAXN], pw[MAXN];
hash calc_hash(int beg, int end) {
    return h[end] - h[beg]*pw[end-beg];
}
```

Prefix Function

```
void prefixfunction(string S) {
  int N = SIZE(S);

  p[0] = p[1] = 0;
  FOR(i, 2, N) {
    int j = p[i-1];
    while (S[i-1] != S[j]) {
       if (j == 0) { j = -1; break; }
       j = p[j];
    }
    p[i] = ++j;
  }
}
```

Manacher

```
void manacher(strind &ss) {
   string s = "#";
   for (size_t i = 0, sz = ss.size(); i < sz; ++i) {
      s += ss[i];
      s += "#";
   }
   int n = int(s.size());
      for (int i = 0; i < n; ++i) ans[i] = 0;
   int cur = 1;
      while (cur < n) {
      while ((cur > ans[cur]))
```

```
void init() {
    pw[0] = 1ULL;
    for (int i=1; i<MAXN; ++i) {
      pw[i] = pw[i-1]*BASE;
    }
    h[0] = 0ULL;
    for (int j=0; s[j]!='\0'; ++j) {
        h[j+1] = h[j]*BASE + VALUE(s[j]);
    }
}</pre>
```

Z Function

```
void zfunction(string S) {
   int N = SIZE(S), a = 0, b = 0;
   REP(i,N) z[i] = N;

FOR(i, 1, N-1) {
   int k = (i < b) ? min(b-i, z[i-a]) : 0;
   while (i+k < N && s[i+k] == s[k]) ++k;
   z[i] = k;
   if (i+k > b) { a = i; b = i+k; }
  }
}
```

```
&& (cur+ans[cur]+1 < n)
&& (s[cur-ans[cur]-1] == s[cur+ans[cur]+1])) ans[cur]++;

int j = 1;
    while ((cur+j < n) && (j < ans[cur]-ans[cur-j])) {
    ans[cur+j] = ans[cur-j];
    j++;
}

if (cur+j < n)
    ans[cur+j] = ans[cur]-j;
    cur += j;
}</pre>
```

Aho-Corasick

```
struct node_t {
      bool root;
      node_t* failure;
      node_t* n_output;
      map< char, node_t* > child;
      vector< int > output;
      node_t() {
            root = false;
            n_output = NULL;
            failure = NULL;
            child.clear();
            output.clear();
      node_t* g(char c) {
            if (!child.count(c)) return (root?(this):(NULL));
            return child[c];
      node_t* next(char c) {
            if (q(c) != NULL) return q(c);
            child[c] = failure->next(c);
            return child[c];
};
const string alph = "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ";
void add(node_t* prefix_trie, string &s, int id) {
      int i = 0, sz = SIZE(s);
      while (i < sz) {</pre>
            if (prefix_trie->g(s[i]) != NULL) prefix_trie = prefix_trie->g(s[i]);
            else break;
            i++;
```

```
while (i < sz) {</pre>
            prefix_trie->child[ s[i] ] = new node_t();
            prefix_trie = prefix_trie->g(s[i]);
            i++;
     prefix_trie->output.PB(id);
void init(node_t* root) {
      queue< node_t* > q;
     node_t *r, *s, *state;
      for (int i = 0; i < SIZE(alph); ++i) {</pre>
            char c = alph[i];
            if ((s=root->q(c)) != root) {
                  s->failure = root;
                  q.push(s);
      while (!q.empty()) {
            r = q.front(); q.pop();
            for (int i = 0; i < SIZE(alph); ++i) {</pre>
                  char c = alph[i];
                  if ((s=(r->g(c))) != NULL) {
                        q.push(s);
                        state = r->failure;
                        while (state->g(c) == NULL) state = state->failure;
                        state = state->q(c);
                        s->failure = state;
                        s->n_output = (SIZE(state->output) ? (state) : (state->n_output
// add, root->true, init, profit
```

Suffix Array O(n log n)

```
/* O( N log N ) SA build + O( N ) LCP build, #include <cstring> :P */
#define MAXN 100000
string S;
int N, SA[MAXN], LCP[MAXN], rank[MAXN], bucket[CHAR_MAX-CHAR_MIN+1];
char bh[MAXN+1];
void buildSA( bool needLCP = false ) {
     int a, c, d, e, f, h, i, j, x;
     int *cnt = LCP;
     memset (bucket, -1, sizeof (bucket));
      for( i = 0; i < N; i++ ){</pre>
            j = S[i] - CHAR_MIN;
            rank[i] = bucket[j];
            bucket[j] = i;
      for( a = c = 0; a <= CHAR_MAX-CHAR_MIN; a++ ) {</pre>
            for( i = bucket[a]; i != -1; i=j ){
                 j = rank[i]; rank[i] = c;
                  bh[c++] = (i==bucket[a]);
     bh[N] = 1;
      for ( i = 0; i < N; i++ )
            SA[rank[i]] = i;
     x = 0;
      for (h = 1; h < N; h *= 2)
            for ( i = 0; i < N; i++ ) {
                  if( bh[i] & 1 ){
                        x = i;
                        cnt[x] = 0;
                  rank[SA[i]] = x;
            d = N-h; e = rank[d];
            rank[d] = e + cnt[e] ++;
            bh[rank[d]] |= 2;
```

```
i = 0;
      while( i < N ){
            for (j = i; (j == i || !(bh[j] \& 1)) \&\& j < N; j++){}
                  d = SA[j]-h;
                  if( d >= 0 ){
                        e = rank[d]; rank[d] = e + cnt[e]++; bh[rank[d]] |= 2;
            for (j = i; (j == i | | !(bh[j] \& 1)) \&\& j < N; j++){}
                  d = SA[j]-h;
                  if( d >= 0 && (bh[rank[d]] & 2)){
                        for( e = rank[d]+1; bh[e] == 2; e++);
                        for (f = rank[d]+1; f < e; f++) bh[f] &= 1;
            i = j;
      for( i = 0; i < N; i++ ){
            SA[rank[i]] = i;
            if(bh[i] == 2) bh[i] = 3;
if( needLCP ) {
      LCP[0] = 0;
      for (i = 0, h = 0; i < N; i++) {
            e = rank[i];
            if( e > 0 ) {
                  j = SA[e-1];
                  while ((i+h) < N) \&\& ((j+h) < N) \&\& (S[i+h] == S[j+h]) + +;
                  LCP[e] = h;
                  if ( h > 0 ) h--;
      }
```

Suffix Array O(n)

```
bool k_{cmp} (int a1, int b1, int a2, int b2, int a3 = 0, int b3 = 0) {
   return a1 != b1 ? a1 < b1 : (a2 != b2 ? a2 < b2 : a3 < b3);
int bucket[MAXSZ+1], tmp[MAXSZ];
template < class T > void k_radix (T keys, int *in, int *out,
                        int off, int n, int k) {
   memset(bucket, 0, sizeof(int) * (k+1));
   for (int j = 0; j < n; j++)
      bucket[keys[in[j]+off]]++;
   for(int j = 0, sum = 0; j \le k; j++)
      sum += bucket[j], bucket[j] = sum - bucket[j];
   for (int j = 0; j < n; j++)
      out[bucket[keys[in[j]+off]]++] = in[j];
int m0[MAXSZ/3+1];
vector<int> k rec(const vector<int>& v, int k) {
   int n = v.size()-3, sz = (n+2)/3, sz2 = sz + n/3;
   if(n < 2) return vector<int>(n);
   vector<int> sub(sz2+3);
   for (int i = 1, j = 0; j < sz2; i += i%3, j++)
      sub[j] = i;
   k radix(v.begin(), &sub[0], tmp, 2, sz2, k);
   k_radix(v.begin(), tmp, &sub[0], 1, sz2, k);
   k_radix(v.begin(), &sub[0], tmp, 0, sz2, k);
   int last[3] = \{-1, -1, -1\}, unique = 0;
   for(int i = 0; i < sz2; i++) {</pre>
      bool diff = false;
      for(int j = 0; j < 3; last[j] = v[tmp[i]+j], j++)
         diff |= last[j] != v[tmp[i]+j];
      unique += diff;
      if(tmp[i]%3 == 1) sub[tmp[i]/3] = unique;
      else sub[tmp[i]/3 + sz] = unique;
   vector<int> rec;
   if(unique < sz2) {</pre>
      rec = k_rec(sub, unique);
      rec.resize(sz2+sz);
      for(int i = 0; i < sz2; i++) sub[rec[i]] = i+1;</pre>
      rec.resize(sz2+sz);
      for(int i = 0; i < sz2; i++) rec[sub[i]-1] = i;</pre>
```

```
for (int i = 0, j = 0; j < sz; i++)
      if(rec[i] < sz)
         tmp[j++] = 3*rec[i];
   k radix(v.begin(), tmp, m0, 0, sz, k);
   for (int i = 0; i < sz2; i++)
      rec[i] = rec[i] < sz ? 3*rec[i] + 1 : 3*(rec[i] - sz) + 2;
   int prec = sz2-1, p0 = sz-1, pret = sz2+sz-1;
  while(prec >= 0 && p0 >= 0)
      if(rec[prec]%3 == 1 && k_cmp(v[m0[p0]], v[rec[prec]],
                            sub[m0[p0]/3], sub[rec[prec]/3+sz])
        rec[prec] %3 == 2 \&\& k\_cmp(v[m0[p0]], v[rec[prec]],
                            v[m0[p0]+1], v[rec[prec]+1],
                            sub[m0[p0]/3+sz], sub[rec[prec]/3+1]))
         rec[pret--] = rec[prec--];
         rec[pret--] = m0[p0--];
  if(p0 \ge 0) memcpy(\&rec[0], m0, sizeof(int) * (p0+1));
  if(n%3==1) rec.erase(rec.begin());
  return rec;
vector<int> karkkainen(const string& s) {
  int n = s.size(), cnt = 1;
  vector < int > v(n + 3);
   for(int i = 0; i < n; i++) v[i] = i;</pre>
  k_radix(s.begin(), &v[0], tmp, 0, n, 256);
   for (int i = 0; i < n; cnt += (i+1 < n \&\& s[tmp[i+1]] != s[tmp[i]]), i++)
      v[tmp[i]] = cnt;
  return k rec(v, cnt);
vector<int> lcp(const string& s, const vector<int>& sa) {
  int n = sa.size();
  vector<int> prm(n), ans(n-1);
  for(int i = 0; i < n; i++) prm[sa[i]] = i;</pre>
  for (int h = 0, i = 0; i < n; i++)
      if(prm[i]) {
         int j = sa[prm[i]-1], ij = max(i, j);
         while (ij + h < n \&\& s[i+h] == s[j+h]) h++;
         ans [prm[i]-1] = h;
         if(h) h--;
   return ans;
```

Suffix Automata

```
#define MAXN 250000
struct state t {
      int len, link;
      map< char, int > next;
   bool clone;
   int first_pos;
   vector<int> inv link;
   int cnt, nxt;
};
int sz, last;
state_t state[2*MAXN];
void automata init() {
      sz = last = 0;
      state[0].len = 0;
      state[0].link = -1;
      ++sz;
void automata_extend(char c) {
     int cur = sz++;
     state[cur].len = state[last].len+1;
   state[cur].first_pos = state[last].len;
   state[cur].cnt = 1;
   int p = last;
      for (; p != -1 \&\& !state[p].next.count(c); p = state[p].link) {
            state[p].next[c] = cur;
     if (p == -1) {
      state[cur].link = 0;
```

```
} else {
            int q = state[p].next[c];
            if (state[p].len+1 == state[q].len) {
         state[cur].link = q;
            } else {
                  int clone = sz++;
                  state[clone].len = state[p].len+1;
                  state[clone].next = state[q].next;
                  state[clone].link = state[q].link;
         state[clone].first_pos = state[q].first_pos;
         state[clone].clone = true;
                  for (; p != -1 && state[p].next[c]==q; p=state[p].link) {
                        state[p].next[c] = clone;
         state[q].link = state[cur].link = clone;
      last = cur:
for (int v = 1; v < sz; ++v)
   state[ state[v].link ].inv_link.push_back(v);
int first[n+1];
memset(first,-1, sizeof(first));
for (int v = 0; v < sz; ++v) {
   state[v].nxt = first[state[v].len];
   first[state[v].len] = v;
for (int i = n; i >= 0; --i) {
   for (int u = first[i]; u != -1; u = state[u].nxt) {
     if (state[u].link !=-1)
         state[ state[u].link ].cnt += state[u].cnt;
```

- First occurrence of string P = firstpos(v) |P| + 1;
- All occurrences: same as before, but must follow inverse suffix links and don't print clones.

Burrows-Wheeler inverse transform

Let B[1..n] be the input (last column of sorted matrix of string's rotations). Get the first column, A[1...n], by sorting B. For each k-th occurrence of a character c at index i in A, let next[i] be the index of corresponding k - th occurrence of c in B. The r-th row of the matrix is A[r], A[next[r]],

 $A[next[next[r]]],\,\dots$

Huffman's algorithm

Start with a forest, consisting of isolated vertices. Repeatedly merge two trees with the lowest weights.

Graphs

Euler's theorem

For any planar graph, V - E + F = 1 + C, where V is the number of graph's vertices, E is the number of edges, F is the number of faces in graph's planar drawing, and C is the number of connected components. Corollary: V - E + F = 2 for a 3D polyhedron.

Vertex covers and independent sets

Let M, C, I be a max matching, a min vertex cover, and a max independent set. Then $|M| \leq |C| = N - |I|$, with equality for bipartite graphs. Complement of an MVC is always a MIS, and vice versa. Given a bipartite graph with partitions (A, B), build a network: connect source to A, and B to sink with edges of capacities, equal to the corresponding nodes' weights, or 1 in the unweighted case. Set capacities of the original graph's edges to the infinity. Let (S, T) be a minimum s - t cut. Then a maximum(-weighted) independent set is $I = (A \cap S) \cup (B \cap T)$, and a minimum(-weighted) vertex cover is $C = (A \cap T) \cup (B \cap S)$.

Hopcroft-Karp

```
/* Maximum Bipartite Matching (Minimum Vertex Cover) on unweighted graph */
#define MAXN 111
int N, M; // N - # of vertexes on X, M - # of vertexes on Y
vector < int > gr[MAXN]: // gr[u] -- edges from u in X to v in Y
bool seen[MAXN];
int m[MAXN], m1[MAXN]; // with whom it's matched
int dfs(int u) {
      if (u < 0) return 1;
      if (seen[u]) return 0;
      seen[u] = true;
      for (size_t i = 0, sz = gr[u].size(); i < sz; ++i) {</pre>
            if (dfs(m1[ gr[u][i] ])) {
                  m[u] = gr[u][i];
                  m1[gr[u][i]] = u;
                  return 1;
      return 0;
int dfsExp(int u) {
      for (int i = 0; i < N; ++i) seen[i] = false;</pre>
      return dfs(u);
```

```
int bipMatch() {
      for (int i = 0; i < N; ++i) m[i] = -1;
     for (int i = 0; i < M; ++i) m1[i] = -1;
     int aug, ans = 0;
      do √
            aug = 0;
            bool first = true;
            for (int i = 0; i < N; ++i) if (m[i] < 0) {
                  if (first) aug += dfsExp(i);
                  else aug += dfs(i);
                  first = false;
            ans += aug;
      } while (aug);
      return ans:
/* needed for minium vertex cover.. */
int vx[MAXN], vy[MAXN];
void buildVC( int u ) {
      seen[u] = true;
     vx[u] = 0;
      for (size_t w = 0, sz = qr[u].size(); w < sz; ++w)
     if (gr[u][w] != m[u] && vy[ gr[u][w] ] == 0) {
         vv[qr[u][w]] = 1;
         if (!seen[ m1[ qr[u][w] ] )) buildVC(m1[ qr[u][w] ]);
```

Matrix-tree theorem

Let matrix $T = [t_{ij}]$, where t_{ij} is the number of multiedges between i and j, for $i \neq j$, and $t_{ii} = -deg_i$. Number of spanning trees of a graph is equal to the determinant of a matrix obtained by deleting any k-th row and k-th column from T.

Prufer code of a tree

Label vertices with integers 1 to n. Repeatedly remove the leaf with the smallest label, and output its only neighbor's label, until only one edge remains. The sequence has length n-2. Two isomorphic trees have the same sequence, and every sequence of integers from 1 and n corresponds to a tree. Corollary: the number of labelled trees with n vertices is n^{n-2} .

Euler tours

Euler tour in an undirected graph exists iff the graph is connected and each vertex has an even degree. Euler tour in a directed graph exists iff in-degree of each vertex equals its out-degree, and underlying undirected graph is connected. Construction:

```
doit(u):
  for each edge e = (u, v) in E, do: erase e, doit(v)
  prepend u to the list of vertices in the tour
```

Stable marriage problem

While there is a free man m: let w be the most-preferred woman to whom he has not yet proposed, and propose m to w. If w is free, or is engaged to someone whom she prefers less than m, match m with w, else deny proposal.

Stoer-Wagner

Start from a set A containing an arbitrary vertex. While $A \neq V$, add to A the most tightly connected vertex ($z \notin A$ such that $\sum_{x \in A} w(x, z)$ is maximized.) Store cut-of-the-phase (the cut between the last added vertex and rest of the graph), and merge the two vertices added last. Repeat until the graph is contracted to a single vertex. Minimum cut is one of the cuts-of-the-phase.

```
/* Stoer-Wagner Min Cut on undirected graph */
#define MAXV 101
#define INF 0x3F3F3F3F
int grafo[MAXV][MAXV];
// v[i] representa o vertice original do grafo correspondente
// ao i-esimo vertice do grafo da fase atual do minCut e w[i]
// tem o peso do vertice v[i]..
int v[MAXV], w[MAXV];
int A[MAXV];
int minCut(int n) {
     if (n == 1) return 0;
     int i, u, x, s, t;
     int minimo;
     for (u = 1; u <= n; ++u) { v[u] = u; }
     w[0] = -1;
     minimo = INF;
     while (n > 1) {
      for (u = 1; u <= n; ++u) {
                 A[v[u]] = 0;
                 w[u] = grafo[v[1]][v[u]];
           A[v[1]] = 1;
```

```
s = v[1];
      for (u = 2; u <= n; ++u) {
            // Encontra o mais fortemente conetado a A
            t = 0;
            for (x = 2; x \le n; ++x)
                  if (!A[v[x]] \&\& (w[x] > w[t]))
                        t = x;
            // adiciona ele a A
            A[v[t]] = 1;
            if (u == n) {
                  if (w[t] < minimo)</pre>
                        minimo = w[t];
                  // Une set
                  for (x = 1; x <= n; ++x) {
                        grafo[s][v[x]] += grafo[v[t]][v[x]];
                        grafo[v[x]][s] = grafo[s][v[x]];
                  v[t] = v[n--];
                  break;
   s = v[t];
            // Atualiza os pesos
            for (x = 1; x \le n; ++x)
                  w[x] += grafo[v[t]][v[x]];
return minimo;
```

Tarjan's offline LCA algorithm

```
DFS(x):
    ancestor[Find(x)] = x
    for all children y of x:
        DFS(y); Union(x, y); ancestor[Find(x)] = x
    seen[x] = true
    for all queries {x, y}:
        if seen[y] then output "LCA(x, y) is ancestor[Find(y)]"
```

Erdos-Gallai theorem

A sequence of integers $\{d_1, d_2, ..., d_n\}$, with $n-1 \ge d_1 \ge d_2 \ge ... \ge d_n \ge 0$ is a degree sequence of some undirected simple graph iff $\sum d_i$ is even and $d_1 + ... + dk \le k(k-1) + \sum_{i=k+1}^n \min(k, d_i)$ for all k = 1, 2, ..., n-1.

Dilworth's theorem

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

Dilworth's theorem characterizes the width of any finite partially ordered set in terms of a partition of the order into a minimum number of chains. An antichain in a partially ordered set is a set of elements no two of which are comparable to each other, and a chain is a set of elements every two of which are comparable. Dilworth's theorem states that there exists an antichain A, and a partition of the order into a family P of chains, such that the number of chains in the partition equals the cardinality of A. When this occurs, A must be the largest antichain in the order, for any antichain can have at most one element from each member of P. Similarly, P must be the smallest family of chains into which the order can be partitioned, for any partition into chains must have at least one chain per element of A. The width of the partial order is defined as the common size of A and P.

Floyd-Warshall reconstructing path

Tarjan algorithm for articulation points

```
#define MAXN 111
int N;

vector< int > gr[ MAXN ];
int low[MAXN], lbl[MAXN], parent[MAXN];
int dfsnum;
int rchild; // child count of the root
int root; // root of the tree
int arts; // # of critical vertexes
bool art[MAXN];
```

Tarjan algorithm for brigdes

```
#define MAXN 111
int N;
vector< int > gr[MAXN];
int low[MAXN], lbl[MAXN], parent[MAXN];
int dfsnum;
vector< pair<int,int> > brid; // the bridges themselves

void dfs( int u ) {
    lbl[u] = low[u] = dfsnum++;
    for( size_t i = 0, sz = gr[u].size(); i < sz; i++ ) {
        int v = gr[u][i];
        if( lbl[v] == -1 ) {
            parent[v] = u;
        }
}</pre>
```

Tarjan algorithm for strongly connected components

```
#define MAXN 111
int N;
int low[MAXN], lbl[MAXN], dfsnum;
vector<int> gr[MAXN];
bool stkd[MAXN];
stack< int > scc;
void dfs( int u ) {
```

```
void dfs( int u ) {
    lbl[u] = low[u] = dfsnum++;
    for( size_t i = 0, sz = gr[u].size(); i < sz; i++ ) {
        int v = gr[u][i];
        if( lbl[v] == -1 ) {
            parent[v] = u;
            if( u == root ) rchild++;
            dfs( v );
            if( u != root && low[v] >= lbl[u] && !art[u] ) art[u] = true, arts++;
            low[u] = min( low[u], low[v] );
        } else if( v != parent[u] ) low[u] = min( low[u], lbl[v] );
    }
    if( u == root && rchild > 1 ) art[u] = true, arts++;
}
```

```
lbl[u] = low[u] = dfsnum++;
scc.push( u );
stkd[u] = true;
int v;
for( size_t i = 0, sz = gr[u].size(); i < sz; i++ ){
    v = gr[u][i];
    if( lbl[v] == -1 ) dfs( v );
    if( stkd[v] ) low[u] = min( low[u], low[v] );
}
if( low[u] == lbl[u] ){ // new component found..</pre>
```

```
while( !scc.empty() && scc.top() != u ) {
      // .. with this guys
      stkd[ scc.top() ] = false;
      scc.pop();
```

Busacker Gowen

```
int dist[MAXV], last_edge[MAXV], d_visited[MAXV], bg_prev[MAXV], pot[MAXV],
   capres[MAXV];
int prev_edge[MAXE], adj[MAXE], cap[MAXE], cost[MAXE], flow[MAXE];
int nedges;
priority_queue<pair<int, int> > d_q;
inline void bg edge(int v. int w. int capacity, int cst. bool r = false) {
   prev_edge[nedges] = last_edge[v];
   adj[nedges] = w;
   cap[nedges] = capacity;
   flow[nedges] = 0;
   cost[nedges] = cst;
   last_edge[v] = nedges++;
   if(!r) bg_edge(w, v, 0, -cst, true);
inline int rev(int i) { return i ^ 1; }
inline int from(int i) { return adj[rev(i)]; }
inline void bg_init() {
  nedges = 0;
  memset(last_edge, -1, sizeof last_edge);
   memset(pot, 0, sizeof pot);
void bg_dijkstra(int s, int num_nodes = MAXV) {
   memset(dist, 0x3f, sizeof dist);
   memset (d visited, 0, sizeof d visited);
   d_q.push(make_pair(dist[s] = 0, s));
   capres[s] = 0x3f3f3f3f;
   while(!d_q.empty()) {
     int v = d_q.top().second; d_q.pop();
      if(d visited[v]) continue; d visited[v] = true;
```

```
}
scc.pop(); stkd[u] = false;
}
```

```
for(int i = last_edge[v]; i != -1; i = prev_edge[i]) {
         if(cap[i] - flow[i] == 0) continue;
         int w = adj[i], new_dist = dist[v] + cost[i] + pot[v] - pot[w];
         if(new dist < dist[w]) {</pre>
            d_q.push(make_pair(-(dist[w] = new_dist), w));
            bg prev[w] = rev(i);
            capres[w] = min(capres[v], cap[i] - flow[i]);
pair<int, int> busacker_gowen(int src, int sink, int num_nodes = MAXV) {
  int ret_flow = 0, ret_cost = 0;
  bq_dijkstra(src, num_nodes);
  while(dist[sink] < 0x3f3f3f3f3f) {</pre>
      int cur = sink:
      while(cur != src) {
         flow[bg_prev[cur]] -= capres[sink];
         flow[rev(bq_prev[cur])] += capres[sink];
         ret_cost += cost[rev(bq_prev[cur])] * capres[sink];
         cur = adj[bg_prev[cur]];
      ret_flow += capres[sink];
      for(int i = 0; i < MAXV; ++i)</pre>
         pot[i] = min(pot[i] + dist[i], 0x3f3f3f3f);
      bq_dijkstra(src, num_nodes);
   return make_pair(ret_flow, ret_cost);
```

Dinic

```
int last_edge[MAXV], cur_edge[MAXV], dist[MAXV];
int prev_edge[MAXE], cap[MAXE], flow[MAXE], adj[MAXE];
int nedges;
void d init() {
   nedges = 0:
   memset(last_edge, -1, sizeof last_edge);
}
void d_edge(int v, int w, int capacity, bool r = false) {
   prev_edge[nedges] = last_edge[v];
   cap[nedges] = capacity;
   adj[nedges] = w;
   flow[nedges] = 0;
   last_edge[v] = nedges++;
   if(!r) d_edge(w, v, 0, true);
bool d_auxflow(int source, int sink) {
   queue<int> q;
   q.push(source);
   memset(dist, -1, sizeof dist);
   dist[source] = 0;
   memcpy(cur_edge, last_edge, sizeof last_edge);
   while(!q.empty()) {
      int v = q.front(); q.pop();
      for(int i = last_edge[v]; i != -1; i = prev_edge[i]) {
         if(cap[i] - flow[i] == 0) continue;
         if(dist[adj[i]] == -1) {
            dist[adj[i]] = dist[v] + 1;
            q.push(adj[i]);
```

Edmonds Karp

```
int last_edge[MAXV], ek_visited[MAXV], ek_prev[MAXV], ek_capres[MAXV];
int prev_edge[MAXE], cap[MAXE], flow[MAXE], adj[MAXE], nedges;

void ek_init() {
   nedges = 0;
   memset(last_edge, -1, sizeof last_edge);
}
```

```
if(adj[i] == sink) return true;
   return false:
int d_augmenting(int v, int sink, int c) {
  if(v == sink) return c;
  for(int& i = cur_edge[v]; i != -1; i = prev_edge[i]) {
     if (cap[i] - flow[i] == 0 || dist[adj[i]] != dist[v] + 1)
         continue;
      int val;
     if(val = d_augmenting(adj[i], sink, min(c, cap[i] - flow[i]))) {
        flow[i] += val;
        flow[i^1] -= val;
         return val;
   return 0;
int dinic(int source, int sink) {
  int ret = 0;
  while(d_auxflow(source, sink)) {
     int flow;
     while(flow = d_augmenting(source, sink, 0x3f3f3f3f))
         ret += flow;
   return ret;
```

```
void ek_edge(int v, int w, int capacity, bool r = false) {
   prev_edge[nedges] = last_edge[v];
   cap[nedges] = capacity;
   adj[nedges] = w;
   flow[nedges] = 0;
   last_edge[v] = nedges++;
```

```
if(!r) ek_edge(w, v, 0, true);
queue<int> ek_q;
inline int rev(int i) { return i ^ 1; }
int ek bfs(int src, int sink, int num nodes) {
   memset(ek_visited, 0, sizeof(int) * num_nodes);
   ek_q = queue<int>();
   ek_q.push(src);
   ek_capres[src] = 0x3f3f3f3f3f;
   while(!ek_q.empty()) {
     int v = ek_q.front(); ek_q.pop();
     if(v == sink) return ek_capres[sink];
     ek visited[v] = 2;
      for(int i = last_edge[v]; i != -1; i = prev_edge[i]) {
         int w = adj[i], new_capres = min(cap[i] - flow[i], ek_capres[v]);
         if(new_capres <= 0) continue;</pre>
         if(!ek_visited[w]) {
            ek prev[w] = rev(i);
```

Gabow

```
int prev_edge[MAXE], v[MAXE], w[MAXE], last_edge[MAXV];
int type[MAXV], label[MAXV], first[MAXV], mate[MAXV], nedges;
bool g_flag[MAXV], g_souter[MAXV];

void g_init() {
    nedges = 0;
    memset(last_edge, -1, sizeof last_edge);
}

void g_edge(int a, int b, bool rev = false) {
    prev_edge[nedges] = last_edge[a];
    v[nedges] = a;
    w[nedges] = b;
    last_edge[a] = nedges++;

    if(!rev) return g_edge(b, a, true);
}

void g_label(int v, int join, int edge, queue<int>& outer) {
    if(v == join) return;
    if(label[v] == -1) outer.push(v);
```

```
ek_capres[w] = new_capres;

    ek_visited[w] = 1;
    ek_q.push(w);
}

return 0;
}

int edmonds_karp(int src, int sink, int num_nodes = MAXV) {
    int ret = 0, new_flow;

while((new_flow = ek_bfs(src, sink, num_nodes)) > 0) {
    int cur = sink;
    while(cur != src) {
        flow[ek_prev[cur]] -= new_flow;
        flow[rev(ek_prev[cur])] += new_flow;
        cur = adj[ek_prev[cur]];
    }
    ret += new_flow;
}

return ret;
}
```

```
label[v] = edge;
type[v] = 1;
first[v] = join;

g_label(first[label[mate[v]]], join, edge, outer);
}

void g_augment(int _v, int _w) {
   int t = mate[_v];
   mate[_v] = _w;

   if(mate[t] != _v) return;
   if(label[_v] == -1) return;

   if(type[_v] == 0) {
      mate[t] = label[_v];
      g_augment(label[_v], t);
   } else if(type[_v] == 1) {
      g_augment(v[label[_v]], w[label[_v]]);
      g_augment(w[label[_v]], v[label[_v]]);
   }
}
```

```
int gabow(int n) {
   memset(mate, -1, sizeof mate);
   memset(first, -1, sizeof first);
   int ret = 0;
   for (int z = 0; z < n; ++z) {
     if (mate[z] != -1) continue;
     memset(label, -1, sizeof label);
     memset (type, -1, sizeof type);
     memset(g_souter, 0, sizeof g_souter);
     label[z] = -1; type[z] = 0;
     queue<int> outer;
     outer.push(z);
     bool done = false;
     while(!outer.empty()) {
         int x = outer.front(); outer.pop();
        if(g_souter[x]) continue;
         g_souter[x] = true;
         for(int i = last_edge[x]; i != -1; i = prev_edge[i]) {
            if (mate[w[i]] == -1 \&\& w[i] != z) {
               mate[w[i]] = x;
               g_augment(x, w[i]);
               ++ret;
               done = true;
               break;
            if(type[w[i]] == -1) {
```

```
int v = mate[w[i]];
            if(type[v] == -1) {
               type[v] = 0;
               label[v] = x;
               outer.push(v);
               first[v] = w[i];
            continue;
         int r = first[x], s = first[w[i]];
         if(r == s) continue;
         memset(g_flag, 0, sizeof g_flag);
         g_flag[r] = g_flag[s] = true;
         while (r != -1 || s != -1)  {
            if(s != -1) swap(r, s);
            r = first[label[mate[r]]];
           if(r == -1) continue;
            if(q_flag[r]) break; q_flag[r] = true;
         g_label(first[x], r, i, outer);
         g_label(first[w[i]], r, i, outer);
         for(int c = 0; c < n; ++c)
            if(type[c] != -1 && first[c] != -1 && type[first[c]] != -1)
               first[c] = r;
      if(done) break;
return ret;
```

Gomory Hu Tree

Kuhn Munkres

```
int w[MAXV][MAXV], s[MAXV], rem[MAXV], remx[MAXV];
int mx[MAXV], my[MAXV], lx[MAXV], ly[MAXV];
void add(int x, int n) {
   s[x] = true;
   for (int y = 0; y < n; y++)
      if (rem[y] != -INF \&\& rem[y] > lx[x] + ly[y] - w[x][y])
         rem[y] = lx[x] + ly[y] - w[x][y], remx[y] = x;
int kuhn_munkres(int n) {
   for(int i = 0; i < n; i++) mx[i] = my[i] = -1, lx[i] = ly[i] = 0;
   for(int i = 0; i < n; i++)</pre>
      for(int j = 0; j < n; j++)
         ly[j] = max(ly[j], w[i][j]);
   for(int i = 0; i < n; i++) {
      memset(s, 0, sizeof s); memset(rem, 0x3f, sizeof rem);
      for(st = 0; st < n; st++) if(mx[st] == -1) { add(st, n); break; }
      while (mx[st] == -1) {
         int miny = -1;
         for (int y = 0; y < n; y++)
            if(rem[y] != -INF \&\& (miny == -1 || rem[miny] >= rem[y]))
               miny = y;
```

```
return ret;
}

int up[MAXV], val[MAXV];
void gomory_hu(int n) {
  memset(up, 0, sizeof up);
  for(int i = 1; i < n; i++) {
    val[i] = mincut(i, up[i]);
    for(int j = i+1; j < n; j++)
        if(cut[j] && up[j] == up[i])
        up[j] = i;
}
</pre>
```

```
if(rem[minv]) {
         for(int x = 0; x < n; x++) if(s[x]) lx[x] -= rem[miny];
         for (int y = 0, d = rem[miny]; y < n; y++)
            if(rem[y] == -INF) ly[y] += d; else rem[y] -= d;
      if (my[miny] == -1) {
         int cur = miny;
         while(remx[cur] != st) {
            int pmate = mx[remx[cur]];
            mv[cur] = remx[cur], mx[mv[cur]] = cur;
            my[pmate] = -1; cur = pmate;
         my[cur] = remx[cur], mx[my[cur]] = cur;
         add(my[miny], n), rem[miny] = -INF;
int ret = 0;
for(int i = 0; i < n; i++)</pre>
  ret += w[i][mx[i]];
return ret:
```

Link Cut Tree

```
class splay {
public:
   splay *sons[2], *up, *path_up;
   splay() : up(NULL), path_up(NULL) {
       sons[0] = sons[1] = NULL;
   bool is_r(splay* n) {
       return n == sons[1];
};
void rotate(splay* t, bool to_l) {
   splay* n = t->sons[to_1]; swap(t->path_up, n->path_up);
   t \rightarrow sons[to_1] = n \rightarrow sons[!to_1]; if(t \rightarrow sons[to_1]) t \rightarrow sons[to_1] \rightarrow up = t;
   n\rightarrow up = t\rightarrow up; if(n\rightarrow up) n\rightarrow up\rightarrow sons[n\rightarrow up\rightarrow is\_r(t)] = n;
   n->sons[!to_1] = t; t->up = n;
void do_splay(splay* n) {
   for(splay* p; (p = n->up) != NULL; )
       if (p->up == NULL)
          rotate(p, p->is_r(n));
       else {
          bool dirp = p->is_r(n), dirg = p->up->is_r(p);
          if(dirp == dirg)
              rotate(p->up, dirg), rotate(p, dirp);
          else
              rotate(p, dirp), rotate(n->up, dirg);
struct link_cut
   splay* vtxs;
   link_cut(int numv) { vtxs = new splay[numv]; }
   ~link_cut() { delete[] vtxs; }
```

Heavy Light Decomposition

```
vector< int > gr[MAXN];
int depth[MAXN], parent[MAXN], treesz[MAXN];
int chain[MAXN], chainpos[MAXN], chainleader[MAXN];
int N, cur_chain, pos;
```

```
void access(splay* ov) {
      for(splay *w = ov, *v = ov; w != NULL; v = w, w = w->path_up) {
         do_splay(w);
         if(w->sons[1]) w->sons[1]->path up = w, w->sons[1]->up = NULL;
         if(w != v) w->sons[1] = v, v->up = w, v->path_up = NULL;
         else w->sons[1] = NULL;
      do_splay(ov);
   splay* find(int v)
      splay* s = &vtxs[v];
     access(s); while(s->sons[0]) s = s->sons[0]; do_splay(s);
     return s;
  void link(int parent, int son) {
      access(&vtxs[son]); access(&vtxs[parent]);
     assert(vtxs[son].sons[0] == NULL);
     vtxs[son].sons[0] = &vtxs[parent];
      vtxs[parent].up = &vtxs[son];
  void cut(int v) {
      access(&vtxs[v]);
     if(vtxs[v].sons[0]) vtxs[v].sons[0]->up = NULL;
      vtxs[v].sons[0] = NULL;
  int lca(int v, int w) {
      access(&vtxs[v]); access(&vtxs[w]); do_splay(&vtxs[v]);
     if(vtxs[v].path_up == NULL) return v;
      return vtxs[v].path_up - vtxs;
};
```

```
void explore(int u) {
    int v;
    treesz[u] = 1;
    for (size_t i = 0, sz = gr[u].size(); i < sz; ++i) {
        v = gr[u][i];
    if (parent[ v ] == -1) {
            parent[ v ] = u;
    }
}</pre>
```

LCA / PD

```
void process() {
   int i, j;
   for (i = 0; i < N; i++)
      for (j = 0; 1 << j < N; j++)
        P[i][j] = -1;
   for (i = 0; i < N; i++)
     P[i][0] = T[i];
   for (j = 1; 1 << j < N; j++)
      for (i = 0; i < N; i++)</pre>
        if (P[i][j - 1] != -1)
            P[i][j] = P[P[i][j-1]][j-1];
int query(int p, int q) {
   int tmp, log, i;
   //if p is situated on a higher level than q then we swap them
   if (L[p] < L[q])
     tmp = p, p = q, q = tmp;
```

```
//we compute the value of [log(L[p)]
for (log = 1; 1 << log <= L[p]; log++);
log--;

//we find the ancestor of node p situated on the same level
//with q using the values in P
for (i = log; i >= 0; i--)
    if (L[p] - (1 << i) >= L[q])
        p = P[p][i];

if (p == q)
    return p;

//we compute LCA(p, q) using the values in P
for (i = log; i >= 0; i--)
    if (P[p][i] != -1 && P[p][i] != P[q][i])
        p = P[p][i], q = P[q][i];

return T[p];
}
```

Data structures

Treap

```
struct seg_info {
     // ...
     seg info() {}
      void merge (seg_info* left, int key, seg_info* right) {
            // ...
};
struct node_t {
     int key, pr, sz;
      seq_info seq;
     node_t *1, *r;
     node_t(int k) : key(k), pr(rand()), sz(0), l(NULL), r(NULL) {}
      /*~node t(){
            if(l) delete l;
            if(r) delete r;
     } */
} ;
void rotate_right(node_t* &t) {
     node_t *n = t -> 1;
     t->1 = n->r;
     n->r = t;
     t = n;
void rotate left(node t* &t) {
     node_t *n = t -> r;
     t->r = n->1;
     n->1 = t;
     t = n;
void fix(node_t* t) {
     if(!t) return;
     t->sz = 1 + ((t->1)?(t->1->sz):(0)) + ((t->r)?(t->r->sz):(0));
   seq_info *lseq, *rseq;
   lseg = (t->1)?(&(t->1->seg)):(NULL);
   rseg = (t->r)?(&(t->r->seg)):(NULL);
     t->seg.merge(lseg, t->key, rseg);
void insert(node_t* &t, int val, int pos) {
     if (!t) t = new node_t(val);
     else {
            int lsz = ((t->1)?(t->1->sz):(0));
```

```
if (lsz >= pos) insert(t->1, val, pos);
            else insert(t->r, val, pos-lsz-1);
     if (t->1 && ((t->1->pr) > (t->pr))) rotate_right(t);
     else if (t->r \&\& ((t->r->pr) > (t->pr))) rotate_left(t);
      fix(t->1); fix(t->r); fix(t);
inline int p(node_t* t) { return (t) ? (t->pr) : (-1); }
void erase(node_t* &t, int pos) {
     if (!t) return;
     int lsz = ((t->1)?(t->1->sz):(0));
     if (lsz+1 != pos) {
            if (lsz \geq pos) erase(t-\geq1, pos);
            else erase(t->r, pos-lsz-1);
      } else {
            if (!t->1 && !t->r) {
                  //delete t;
                  t = NULL;
            } else {
                  if (p(t->1) < p(t->r)) rotate_left(t);
         else rotate_right(t);
                  erase(t, pos);
     if (t) { fix(t->1); fix(t->r); } fix(t);
void replace(node_t* t, int pos, int val) {
     if (!t) return;
     int lsz = ((t->1)?(t->1->sz):(0));
     if (lsz+1 != pos) {
            if (lsz >= pos) replace(t->1, pos, val);
            else replace(t->r, pos-lsz-1, val);
     } else t->key = val;
      fix(t);
seg_info query(node_t* t, int lo, int hi) {
```

```
if (x <= lo && hi <= y) {
                                                                                     return ans:
      return t->seg;
int mid = lo + ((t->1)?(t->1->sz):(0)) - 1;
                                                                               void merge(node_t &t, node_t* 1, node_t* r) {
                                                                                     if (!l || !r)
seg_info q1, q2, ans;
                                                                                           t = 1 ? 1 : r;
bool f1, f2; f1 = f2 = false;
                                                                                     else if (1->pr > r->pr)
if (mid >= lo && mid >= x) { f1 = true; q1 = query(t->1, lo, mid); }
                                                                                           merge(1->r, 1->r, r), t=1;
if (mid+2 <= hi && mid+2 <= y) { f2 = true; q2 = query(t->r, mid+2, hi); }
                                                                                     else
                                                                                           merge (r->1, 1, r->1), t = r;
if (!f1 && !f2) {
                                                                                     fix(t);
      ans.best = ans.suf = ans.pref = ans.sum = t->key;
                                                                               void split (node_t* t, node_t* &1, node_t* &r, int pos, int add = 0) {
                                                                                     if (!t)
if (f1 && f2) {
                                                                                           return void (1 = r = 0);
      ans.merge(&q1, t->key, &q2);
} else if (f1) {
                                                                                  int cur pos = add + ((t->1)?(t->1->sz):(0));
      if (x \le mid+1 \&\& mid+1 \le y) ans.merge(&q1, t->key, NULL);
                                                                                     if (pos <= cur_pos)</pre>
      else ans = q1;
                                                                                           split(t->1, 1, t->1, key, add), r = t;
} else if (x <= mid+1 && mid+1 <= y) {</pre>
                                                                                     else
                                                                                           split(t->r, t->r, r, key, cur_pos+1), l = t;
ans.merge(NULL, t->key, &q2);
} else {
                                                                                     fix(t);
ans = q2;
```

AVL Tree

```
struct Node {
   Node *1, *r; int h, size, key;
   Node(int k) : 1(0), r(0), h(1), size(1), key(k) {}
   void u() { h=1+max(1?1->h:0, r?r->h:0); size=(1?1->size:0)+1+(r?r->size:0);}
};

Node *rotl(Node *x) {Node *y=x->r; x->r=y->l; y->l=x; x->u(); y->u(); return y;}
Node *rotr(Node *x) {Node *y=x->l; x->l=y->r; y->r=x; x->u(); y->u(); return y;}

Node *rebalance(Node *x) {
   x->u();
   if (x->l->h > 1 + x->r->h) {
        if (x->l->h < x->l->r->h) x->l = rotl(x->l);
        }

   x =
   } else
   if (
   x =
   }
   Node *if (
   x =
   if (x =
   i
```

```
x = rotr(x);
} else if (x->r->h > 1 + x->l->h) {
    if (x->r->r->h < x->r->l->h) x->r = rotr(x->r);
    x = rotl(x);
}
return x;
}

Node *insert(Node *x, int key) {
    if (x == NULL) return new Node(key);
    if (key < x->key) x->l = insert(x->l, key); else x->r = insert(x->r, key);
    return rebalance(x);
}
```

Find index with given cumulative frequency

```
// if in tree exists more than one index with a same
// cumulative frequency, this procedure will return
// some of them (we do not know which one)
// bitMask - initialy, it is the greatest bit of MaxVal
// bitMask store interval which should be searched
int find(int cumFre) {
      int idx = 0; // this var is result of function
      while ((bitMask != 0) && (idx < MaxVal)) { // nobody likes overflow :)</pre>
            int tIdx = idx + bitMask; // we make midpoint of interval
            if (cumFre == tree[tIdx]) // if it is equal, we just return idx
                  return tIdx:
            else if (cumFre > tree[tIdx]) {
                  // if tree frequency "can fit" into cumFre,
                  // then include it
                  idx = tIdx; // update index
                  cumFre -= tree[tIdx]; // set frequency for next loop
            bitMask >>= 1; // half current interval
      if (cumFre != 0) // maybe given cumulative frequency doesn't exist
            return -1:
      else
```

```
return idx;
// if in tree exists more than one index with a same
// cumulative frequency, this procedure will return
// the greatest one
int findG(int cumFre) {
      int idx = 0;
      while ((bitMask != 0) && (idx < MaxVal)){</pre>
            int tIdx = idx + bitMask;
            if (cumFre >= tree[tIdx]) {
                  // if current cumulative frequency is equal to cumFre,
                  // we are still looking for higher index (if exists)
                  idx = tIdx;
                  cumFre -= tree[tIdx];
            bitMask >>= 1;
      if (cumFre != 0)
            return -1;
      else
            return idx:
```

Heap

```
struct heap {
  int heap[MAXV][2], v2n[MAXV];
  int size;

void init(int sz) __attribute__((always_inline)) {
    memset(v2n, -1, sizeof(int) * sz);
    size = 0;
}

void swap(int& a, int& b) __attribute__((always_inline)) {
    int temp = a;
    a = b;
    b = temp;
}

void s(int a, int b) __attribute__((always_inline)) {
    swap(v2n[heap[a][1]], v2n[heap[b][1]]);
    swap(heap[a][0], heap[b][0]);
    swap(heap[a][1], heap[b][1]);
```

```
int extract_min() {
   int ret = heap[0][1];
   s(0, --size);

int cur = 0, next = 2;
while(next < size) {
   if(heap[next][0] > heap[next - 1][0])
        next--;
   if(heap[next][0] >= heap[cur][0])
        break;

   s(next, cur);
   cur = next;
   next = 2*cur + 2;
}

if(next == size && heap[next - 1][0] < heap[cur][0])
   s(next - 1, cur);</pre>
```

```
return ret;
}

void decrease_key(int vertex, int new_value) __attribute__((always_inline))
{
   if(v2n[vertex] == -1) {
      v2n[vertex] = size;
      heap[size++][1] = vertex;
   }

   heap[v2n[vertex]][0] = new_value;
```

```
int cur = v2n[vertex];
while(cur >= 1) {
    int parent = (cur - 1)/2;
    if(new_value >= heap[parent][0])
        break;

    s(cur, parent);
    cur = parent;
    }
};
```

Big Integer

```
const int DIG = 4;
const int BASE = 10000; // BASE**3 < 2**51</pre>
const int TAM = 2048;
struct bigint {
   int v[TAM], n;
   bigint(int x = 0): n(1) {
      memset(v, 0, sizeof(v));
      v[n++] = x; fix();
   bigint(char *s): n(1) {
      memset(v, 0, sizeof(v));
      int sign = 1;
      while (*s && !isdigit(*s)) if (*s++ == '-') sign *= -1;
      char *t = strdup(s), *p = t + strlen(t);
      while (p > t) {
         *p = 0; p = max(t, p - DIG);
         sscanf(p, "%d", &v[n]);
         v[n++] \star = sign;
      free(t); fix();
   bigint& fix(int m = 0) {
      n = max(m, n);
      int sign = 0;
      for (int i = 1, e = 0; i <= n || e && (n = i); i++) {
         v[i] += e; e = v[i] / BASE; v[i] %= BASE;
         if (v[i]) sign = (v[i] > 0) ? 1 : -1;
      for (int i = n - 1; i > 0; i--)
         if (v[i] * sign < 0) { v[i] += sign * BASE; v[i+1] -= sign;</pre>
      while (n && !v[n]) n--;
      return *this:
```

```
int cmp(const bigint& x = 0) const {
   int i = max(n, x.n), t = 0;
   while (1) if ((t = ::cmp(v[i], x.v[i])) || i-- == 0) return t;
bool operator <(const bigint& x) const { return cmp(x) < 0; }</pre>
bool operator == (const bigint& x) const { return cmp(x) == 0; }
bool operator != (const bigint& x) const { return cmp(x) != 0; }
operator string() const {
   ostringstream s; s << v[n];
   for (int i = n - 1; i > 0; i--) {
      s.width(DIG); s.fill('0'); s << abs(v[i]);
   return s.str();
friend ostream& operator <<(ostream& o, const bigint& x) {</pre>
   return o << (string) x;</pre>
bigint& operator += (const bigint& x) {
   for (int i = 1; i <= x.n; i++) v[i] += x.v[i];</pre>
   return fix(x.n);
bigint operator +(const bigint& x) { return bigint(*this) += x; }
bigint& operator -=(const bigint& x) {
   for (int i = 1; i <= x.n; i++) v[i] -= x.v[i];</pre>
   return fix(x.n);
bigint operator -(const bigint& x) { return bigint(*this) -= x; }
bigint operator -() { bigint r = 0; return r -= *this; }
void ams (const bigint & x, int m, int b) { //*this} += (x * m) << b;
   for (int i = 1, e = 0; (i \le x.n \mid \mid e) && (n = i + b); i++) {
```

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```
v[i+b] += x.v[i] * m + e; e = v[i+b] / BASE; v[i+b] %= BASE;
  }
bigint operator *(const bigint& x) const {
  bigint r;
  for (int i = 1; i <= n; i++) r.ams(x, v[i], i-1);</pre>
  return r;
bigint& operator *=(const bigint& x) { return *this = *this * x; }
// cmp(x / y) == cmp(x) * cmp(y); cmp(x % y) == cmp(x);
bigint div(const bigint& x) {
  if (x == 0) return 0;
  bigint q; q.n = max(n - x.n + 1, 0);
  int d = x.v[x.n] * BASE + x.v[x.n-1];
  for (int i = q.n; i > 0; i--) {
     int j = x.n + i - 1;
     q.v[i] = int((v[j] * double(BASE) + v[j-1]) / d);
     ams (x, -q.v[i], i-1);
     if (i == 1 || j == 1) break;
     v[j-1] += BASE * v[j]; v[j] = 0;
   fix(x.n); return q.fix();
```

```
bigint& operator /=(const bigint& x) { return *this = div(x); }
  bigint& operator %=(const bigint& x) { div(x); return *this; }
  bigint operator /(const bigint& x) { return bigint(*this).div(x); }
  bigint operator %(const bigint& x) { return bigint(*this) %= x; }
  bigint pow(int x) {
      if (x < 0) return (*this == 1 | | *this == -1) ? pow(-x) : 0;
     bigint r = 1;
      for (int i = 0; i < x; i++) r *= *this;</pre>
      return r;
  bigint root(int x) {
      if (cmp() == 0 | | cmp() < 0 && x % 2 == 0) return 0;</pre>
      if (*this == 1 \mid \mid x == 1) return *this;
      if (cmp() < 0) return -(-*this).root(x);</pre>
      bigint a = 1, d = *this;
      while (d != 1) {
         bigint b = a + (d /= 2);
         if (cmp(b.pow(x)) >= 0) { d += 1; a = b; }
      return a;
};
```

Games

Grundy numbers

For a two-player, normal-play (last to move wins) game on a graph (V, E): $G(x) = mex(\{G(y) : (x, y) \in E\})$, where $mex(S) = min\{n \ge 0 : n \notin S\}$. x is losing iff G(x) = 0.

Sums of games

- Player chooses a game and makes a move in it. Grundy number of a position is xor of grundy numbers of positions in summed games.
- Player chooses a non-empty subset of games (possibly, all) and makes moves in all of them. A position is losing iff each game is in a losing position.
- Player chooses a proper subset of games (not empty and not all), and makes moves in all chosen ones. A position is losing iff grundy numbers of all games are equal.
- Player must move in all games, and loses if can't move in some game. A position is losing if any of the games is in a losing position.

Misère Nim

A position with pile sizes $a_1, a_2, ..., a_n \ge 1$, not all equal to 1, is losing iff $a_1 \bigoplus a_2 \bigoplus ... \bigoplus a_n = 0$ (like in normal nim.) A position with n piles of size 1 is losing iff n is odd.

Math

Simpson's rule

```
double f(double x) {
    //use function here
}

//Integra f(x) no intervalo [a, b] em O(k)
double simpson(double a, double b, int k = 1000) {
    double dx, x, t = 0.0;
    dx = (b - a) / (2.0 * k);
```

Polynomials

```
typedef complex<double> cdouble;
const double eps = 1e-9;
const double inf = 1e50;
int cmp(double a, double b) {
     if(a - b > eps) return 1;
     if (b - a > eps) return -1;
     return 0;
}
int cmp(cdouble x, cdouble y = 0){
     return cmp(abs(x), abs(y));
const int MAX = 200;
struct poly {
     vector<cdouble> p;
     int n;
      poly(int n = 0) : n(n), p(vector<cdouble>(MAX)) {}
     poly(vector<cdouble> v) : n(v.size()), p(v) {}
      cdouble& operator [](int i) { return p[i]; }
      //Calcula a derivada de P(x)
      poly derivate() {
            poly r(n-1);
            FOR(i, 1, n) {
                 r[i-1] = p[i] * cdouble(i);
```

```
REP(i, k) {
          t += (i == 0 ? 1.0 : 2.0) * f(a + 2.0 * i * dx);
          t += 4.0 * f(a + (2.0 * i + 10) * dx);
}
t += f(b);

return t * (b - a) / (6.0 * k);
}
```

```
return r;
//Divides P(x) by (x - z)
//Returns in the form Q(x) + r
pair<poly, cdouble> ruffini(cdouble z) {
      if (n == 0) return MP(poly(), 0);
      poly r(n - 1);
      RFOR(i, n, 1) {
            r[i - 1] = r[i] * z + p[i];
      return MP(r, r[0] * z + p[0]);
//Return P(x) mod (x - z)
cdouble operator % (cdouble z) {
      return ruffini(z).second;
cdouble find_one_root(cdouble x) {
      poly p0 = *this;
      poly p1 = p0.derivate();
      poly p2 = p1.derivate();
      int m = 1000; //gives precision
      while (m--) {
            cdouble y0 = p0 % x;
            if (cmp(y0) == 0) break;
```

```
cdouble g = (p1 % x) / y0;
    cdouble h = g * g - (p2 % x) - y0;
    cdouble r = sqrt(cdouble(n - 1) * (h * cdouble(n) - g * g));
    cdouble d1 = g + r, d2 = g - r;
    cdouble a = cdouble(n) / (cmp(d1, d2) > 0 ? d1 : d2);
    x -= a;

    if (cmp(a) == 0) break;
}
return x;
}
```

Cycle Finding

Romberg's Method

```
poly q = *this;
  vector<cdouble> r;

while (q.n > 1) {
      cdouble z (rand() / double(RAND_MAX), rand() / double(RAND_MAX));
      z = q.find_one_root(z);
      z = find_one_root(z);
      q = q.ruffini(z).first;
      r.PB(z);
  }
  return r;
}
```

```
while (t != h) {
    if (len == pow) {
        t = h;
        pow <<= 1;
        len = 0;
    }
    h = f(h);
    len++;
}
return len;
}</pre>
```

```
long double div = (b-a)/pow(2, it);
for(long double sample = a + div; sample < b; sample += 2 * div)
        cur[0] += div * func(a + sample);

for(int j = 1; j <= it; ++j)
        cur[j] = cur[j-1] + 1/(pow(4, it) - 1)*(cur[j-1] + prev[j-1]);
}

return prev[24];
}</pre>
```

FFT

```
typedef complex<long double> Complex;
long double PI = 2 * acos(0.0L);
// Decimation-in-time radix-2 FFT.
// Computes in-place the following transform:
// v[i] = A(w^{(dir*i)),
// where
// w = exp(2pi/N) is N-th complex principal root of unity,
// A(x) = a[0] + a[1] x + ... + a[n-1] x^{n-1}m
// dir in \{-1, 1\} is FFTs direction (+1=forward, -1=inverse).
// Notes:
// * N must be a power of 2,
// * scaling by 1/N after inverse FFT is callers resposibility.
void FFT(Complex *a, int N, int dir) {
   int lqN;
   for (lqN = 1; (1 << lqN) < N; lqN++);
   assert((1 << lqN) == N);
   for (int i = 0; i < N; ++i) {</pre>
```

Simplex

```
const double EPS = 1e-9;
typedef long double T;
typedef vector<T> VT;
vector<VT> A;
VT b, c, res;
VI kt, N;
int m;
inline void pivot(int k,int l,int e){
   int x=kt[l]; T p=A[l][e];
   REP(i,k) A[1][i]/=p; b[1]/=p; N[e]=0;
   REP(i,m) if (i!=1) b[i]-A[i][e]*b[1],A[i][x]=A[i][e]*-A[1][x];
   REP(j,k) if (N[j]) {
      c[j] = c[e] *A[l][j];
      REP(i,m) if (i!=1) A[i][j]-=A[i][e]*A[1][j];
   kt[1]=e; N[x]=1; c[x]=c[e]*-A[1][x];
VT doit(int k) {
   VT res: T best:
   while (1) {
      int e=-1, l=-1; REP(i,k) if (N[i] && c[i]>EPS) {e=i; break;}
      if (e==-1) break;
      REP(i,m) if (A[i][e] > EPS \&\& (l==-1 || best > b[i]/A[i][e]))
         best=b[ l=i ]/A[i][e];
```

```
if (l==-1) /*ilimitado*/ return VT();
      pivot(k, l, e);
   res.resize(k,0); REP(i,m) res[kt[i]]=b[i];
   return res;
VT simplex(vector<VT> &AA,VT &bb,VT &cc){
   int n=AA[0].size(),k;
   m=AA.size(); k=n+m+1; kt.resize(m); b=bb; c=cc; c.resize(n+m);
   A=AA; REP(i,m) \{ A[i].resize(k); A[i][n+i]=1; A[i][k-1]=-1; kt[i]=n+i; \}
   N=VI(k,1); REP(i,m) N[kt[i]]=0;
   int pos=min_element(ALL(b))-b.begin();
   if (b[pos] <-EPS) {
      c=VT(k,0); c[k-1]=-1; pivot(k,pos,k-1); res=doit(k);
      if (res[k-1]>EPS) /*impossivel*/ return VT();
      REP(i,m) if (kt[i]==k-1)
          \label{eq:rep} \text{REP}\left(j,k-1\right) \text{ if } \left(\text{N[j] \&\& } \left(\text{A[i][j]}\right<-\text{EPS} \text{ } || \text{ EPS}<\text{A[i][j]}\right)\right) \{
              pivot(k,i,j); break;
       c=cc; c.resize(k,0); REP(i,m) REP(j,k) if (N[j]) c[j]-=c[kt[i]] \starA[i][j];
   res=doit(k-1); if (!res.empty()) res.resize(n);
   return res;
```

Geometry

Pick's theorem

I = A - B/2 + 1, where A is the area of a lattice polygon, I is the number of lattice points inside it, and B is the number of lattice points on the boundary. Number of lattice points minus one on a line segment from (0, 0) and (x, y) is gcd(x, y).

```
a.b = a_x b_x + a_y b_y = |a|.|b|.cos(\theta)

a \times b = a_x b_y - a_y b_x = |a|.|b|.sin(\theta)

3D: a \times b = (a_y b_z - a_z b_y, a_z b_x - a_x b_z, a_x b_y - a_y b_x)
```

Line

```
Line ax + by = c through A(x_1, y_1) and B(x_2, y_2): a = y_1 - y_2, c = x_2 - x_1, c = ax_1 + by_1. Half-plane to the left of the directed segment AB: ax + by \ge c. Normal vector: (a, b). Direction vector: (b, -a). Perpendicular line: -bx + ay = d. Point of intersection of a_1x + b_1y = c_1 and a_2x + b_2y = c_2 is \frac{1}{a_1b_2 - a_2b_1}(c_1b_2 - c_2b_1, a_1c_2 - a_2c_1). Distance from line ax + by + c = 0 to point (x_0, y_0) is |ax_0 + by_0 + c|/\sqrt{a^2 + b^2}. Distance from line AB to P (for any dimension): \frac{|(A-P)\times(B-P)|}{|A-B|}. Point-line segment distance: if (dot(B-A, P-A) < 0) return dist(A, P); if (dot(A-B, P-B) < 0) return dist(B, P); return fabs(cross(P, A, B)/dist(A, B));
```

Projection

Projection of point C onto line AB is $\frac{AB.AC}{AB.AB}AB$. Projection of (x_0, y_0) onto line ax + by = c is $(x_0, y_0) + \frac{1}{a^2 + b^2}(ad, bd)$, where $d = c - ax_0 - by_0$. Projection of the origin is $\frac{1}{a^2 + b^2}(ac, bc)$.

Segment-segment intersection

Two line segments intersect if one of them contains an endpoint of the other segment, or each segment straddles the line, containing the other segment (AB straddles line l if A and B are on the opposite sides of l.)

Circle-circle and circle-line intersection

```
a = x2 - x1; b = y2 - y1; c = [(r1^2 - x1^2 - y1^2) - (r2^2 - x2^2 - y2^2)] / 2;
d = sqrt(a^2 + b^2);
if not |r1 - r2| <= d <= |r1 + r2|, return "no solution"
if d == 0, circles are concentric, a special case
// Now intersecting circle (x1,y1,r1) with line ax+by=c
Normalize line: a /= d; b /= d; c /= d; // d=sqrt(a^2+b^2)
e = c - a*x1 - b*y1;
h = sqrt(r1^2 - e^2); // check if r1<e for circle-line test
return (x1, y1) + (a*e, b*e) +/- h*(-b, a);</pre>
```

Circle from 3 points (circumcircle)

Intersect two perpendicular bisectors. Line perpendicular to ax + by = c has the form -bx + ay = d. Find d by substituting midpoint's coordinates.

Angular bisector

Angular bisector of angle ABC is line BD, where $D = \frac{BA}{|BA|} + \frac{BC}{|BC|}$.

Center of incircle of triangle ABC is at the intersection of angular bisectors, and is $\frac{a}{a+b+c}A + \frac{b}{a+b+c}B + \frac{c}{a+b+c}C$ where a, b, c are lengths of sides, opposite to vertices A, B, C. Radius $= \frac{2S}{a+b+c}$

Counter-clockwise rotation around the origin

```
(x,y) \to (x\cos\phi - y\sin\phi, x\sin\phi + y\cos\phi). 90-degrees counter-clockwise rotation: (x,y) \to (-y,x). Clockwise: (x,y) \to (y,-x).
```

3D rotation

3D rotation by ccw angle ϕ around axis n: $r' = r \cos \phi + n(n \cdot r)(1 - \cos \phi) + (n \times r) \sin \phi$

Plane equation from 3 points

 $N \cdot (x, y, z) = N \cdot A$, where N is normal: $N = (B - A) \times (C - A)$.

3D figures

```
Sphere: Volume V = \frac{4}{3}\pi r^3, surface area S = 4\pi r^2

x = \rho \sin \theta \cos \phi, y = \rho \sin \theta \sin \phi, z = \rho \cos \theta, \phi \in [-\pi, \pi], \theta \in [0, \pi]

Spherical section: Volume V = \pi h^2 (r - h/3), surface area S = 2\pi r h

Pyramid: Volume V = \frac{1}{3}hS_{base}

Cone: Volume V = \frac{1}{3}\pi r^2 h, lateral surface area S = \pi r \sqrt{r^2 + h^2}
```

Area of a simple polygon

 $\frac{1}{2}\sum_{i=0}^{n-1}(x_iy_{i+1}-x_{i+1}y_i)$, where $x_n=x_0, y_n=y_0$. Area is negative if the boundary is oriented clockwise.

Winding number

Shoot a ray from given point in an arbitrary direction. For each intersection of ray with polygon's side, add +1 if the side crosses it counterclockwise, and -1 if clockwise.

Range Tree

```
vector<pt> pts, tree[MAXSZ];
vector<TYPE> xs;
vector<int> lnk[MAXSZ][2];
int rt_recurse(int root, int left, int right) {
   lnk[root][0].clear(); lnk[root][1].clear(); tree[root].clear();
   if(left == right) {
      vector<pt>::iterator it;
      it = lower_bound(pts.begin(), pts.end(), pt(xs[left], -INF));
      for(; it != pts.end() && cmp(it->x, xs[left]) == 0; ++it)
         tree[root].push_back(*it);
      return tree[root].size();
   int mid = (left + right)/2, cl = 2*root + 1, cr = cl + 1;
   int sz1 = rt_recurse(cl, left, mid);
   int sz2 = rt_recurse(cr, mid + 1, right);
   lnk[root][0].reserve(sz1+sz2+1);
   lnk[root][1].reserve(sz1+sz2+1);
   tree[root].reserve(sz1+sz2);
   int l = 0, r = 0, llink = 0, rlink = 0; pt last;
```

```
while(1 < sz1 || r < sz2) {
      if(r == sz2 || (1 < sz1 && compy(tree[c1][1], tree[cr][r])))</pre>
         tree[root].push_back(last = tree[cl][l++]);
      else tree[root].push_back(last = tree[cr][r++]);
      while(llink < sz1 && compy(tree[cl][llink], last))</pre>
         ++llink;
      while(rlink < sz2 && compy(tree[cr][rlink], last))</pre>
         ++rlink;
     lnk[root][0].push_back(llink);
      lnk[root][1].push_back(rlink);
  lnk[root][0].push_back(tree[cl].size());
  lnk[root][1].push_back(tree[cr].size());
   return tree[root].size();
void rt_build() {
   sort(pts.begin(), pts.end());
   for(int i = 0; i < pts.size(); ++i) xs.push_back(pts[i].x);</pre>
```

KD Tree

```
int tree[4*MAXSZ], val[4*MAXSZ];
TYPE split[4*MAXSZ];
vector<pt> pts;
void kd_recurse(int root, int left, int right, bool x) {
   if(left == right) {
     tree[root] = left;
     val[root] = 1;
     return;
   int mid = (right+left)/2;
   nth_element(pts.begin() + left, pts.begin() + mid,
            pts.begin() + right + 1, x ? compx : compy);
   split[root] = x ? pts[mid].x : pts[mid].y;
   kd_recurse(2*root+1, left, mid, !x);
   kd_recurse(2*root+2, mid+1, right, !x);
   val[root] = val[2*root+1] + val[2*root+2];
void kd_build() {
  memset (tree, -1, sizeof tree);
  kd_recurse(0, 0, pts.size() - 1, true);
int kd_query(int root, TYPE a, TYPE b, TYPE c, TYPE d, TYPE ca = -INF,
         TYPE cb = INF, TYPE cc = -INF, TYPE cd = INF, bool x = true) {
   if (a <= ca && cb <= b && c <= cc && cd <= d)
      return val[root];
   if(tree[root] != -1)
      return a <= pts[tree[root]].x && pts[tree[root]].x <= b &&
```

```
c <= pts[tree[root]].y && pts[tree[root]].y <= d ? val[root] : 0;</pre>
   int ret = 0;
   if(x) {
      if(a <= split[root])</pre>
         ret += kd_{query}(2*root+1, a, b, c, d, ca, split[root], cc, cd, !x);
      if(split[root] <= b)</pre>
         ret += kd_{query}(2*root+2, a, b, c, d, split[root], cb, cc, cd, !x);
   } else {
      if(c <= split[root])</pre>
         ret += kd_{query}(2*root+1, a, b, c, d, ca, cb, cc, split[root], !x);
      if(split[root] <= d)</pre>
         ret += kd_{query}(2*root+2, a, b, c, d, ca, cb, split[root], cd, !x);
   return ret;
pt kd_neighbor(int root, pt a, bool x) {
   if(tree[root] != -1)
      return a == pts[tree[root]] ? pt(INF, INF) : pts[tree[root]];
   TYPE num = x ? a.x : a.y;
   int term = num <= split[root] ? 1 : 2;</pre>
   pt ret;
   TYPE d = norm(a - (ret = kd_neighbor(2*root + term, a, !x)));
   if((split[root] - num) * (split[root] - num) < d) {</pre>
      pt ret2 = kd_neighbor(2*root + 3 - term, a, !x);
      if(norm(a - ret2) < d)
         ret = ret2;
   return ret;
```

Enclosing Circle

```
circle enclosing_circle(vector<pt>& pts) {
    srand(unsigned(time(0)));
    random_shuffle(pts.begin(), pts.end());

    circle c(pt(), -1);
    for(int i = 0; i < pts.size(); ++i) {
        if(point_circle(pts[i], c)) continue;
        c = circle(pts[i], 0);
        for(int j = 0; j < i; ++j) {
            if(point_circle(pts[j], c)) continue;
        }
        c = circle(pts[i], c);
        continue;
        contin
```

Geometry Basics

```
const double pi = acos(-1.0);
const double eps = 1e-9;
const double inf = 1e50;
struct pt;
typedef pair<pt, pt> line;
typedef vector<pt> polygon;
//Comparison
int cmp(double a, double b = 0.0){
     if(a - b > eps) return 1;
     if (b - a > eps) return -1;
      return 0;
//Tests if c is between a and b
bool between(double a, double b, double c) {
     if(a > b) swap(a, b);
      return cmp(a, c) <= 0 && cmp(c, b) <= 0;
//Point structure
struct pt{
      double x, y;
      pt (double x = 0.0, double y = 0.0) : x(x), y(y) {}
      double len() { return sqrt(x * x + y * y); }
      double len2() { return x * x + y * y; }
      pt normalize() { return (*this)/len(); }
```

```
c = circle((pts[i] + pts[j])/2, abs(pts[i] - pts[j])/2);
    for(int k = 0; k < j; ++k) {
        if(point_circle(pts[k], c)) continue;
        pt center = circumcenter(pts[i], pts[j], pts[k]);
        c = circle(center, abs(center - pts[i])/2);
    }
    }
}
return c;
}</pre>
```

```
pt operator - (pt p) { return pt(x - p.x, y - p.y); }
      pt operator + (pt p) { return pt(x + p.x, y + p.y); }
      pt operator * (double k) { return pt(x * k, y * k); }
      pt operator / (double k) { return pt(x / k, y / k); }
      bool operator < (const pt& p) const{</pre>
            if(cmp(x, p.x)) return x > p.x;
            return y < p.y;</pre>
      bool operator == (const pt p) {
            return (!cmp(x, p.x) && !cmp(y, p.y));
};
double dist(pt a, pt b) { return (a - b).len(); }
double dot(pt a, pt b) { return a.x * b.x + a.y * b.y; }
double cross(pt a, pt b) { return a.x * b.y - a.y * b.x; }
//1 -> right
//0 -> colinear
//1 -> left
int side_sign(pt a, pt b, pt c){
      return cmp(cross(a - c, b - c));
//Returns true if c is inside the box delimited by a and b
bool in_box(pt a, pt b, pt c) {
      return between(a.x, b.x, c.x) && between(a.y, b.y, c.y);
```

3D Geometry Basics

```
const double pi = acos(-1.0);
const double eps = 1e-9;
const double inf = 1e50;

//Comparison
int cmp(double a, double b = 0.0) {
    if(a - b > eps) return 1;
    if(b - a > eps) return -1;
    return 0;
}

struct pt3{
    double x, y, z;
    pt3(double x = 0.0, double y = 0.0, double z = 0.0) : x(x), y(y), z(z) {}

    double len() { return sqrt(x * x + y * y + z * z); }
    double len2() { return x * x + y * y + z * z; }
```

Polygon Basics

```
//Uses Angles
//uses Intersections
double trap(pt a, pt b) { return 0.5 * (b.x - a.x) * (b.y - a.y); }
//Calculates the polygon area (not necessaraly convex)
double area(polygon& p) {
     double ret = 0.0;
     int n = p.size();
      REP(i, n) {
            ret += trap(p[i], p[(i+1) % n]);
      return fabs(ret);
double perimeter (polygon& p) {
     double per = 0.0;
     int n = p.size();
      REP(i, n){
            per += dist(p[i], p[(i+1) % n]);
      return per;
//Centro de massa do polygono
```

```
pt centroid(polygon& p) {
      double a = area(p);
      double xc = 0.0, yc = 0.0;
      int n = p.size();
      REP(i, n){
            int ii = (i+1) % n;
            double r = cross(p[i], p[ii]);
            xc += (p[i].x + p[ii].x) * r;
            yc += (p[i].y + p[ii].y) * r;
      return pt(xc / (6.0 * a), yc / (6.0 * a));
//Tests if polygon is convex
bool is_convex(polygon& p) {
      int left = 0, right = 0, side, n = p.size();
            side = side_sign(p[i], p[(i+1) % n], p[(i+2) % n]);
            if(side < 0) left++;</pre>
            if(side > 0) right++;
      return ! (left && right);
//Tests if a point is inside a polygon (not necessaraly convex)
```

```
bool point_inside_poly(pt a, polygon p) {
    int n = p.size();

    REP(i, n) {
        if(point_and_seg(p[i], p[(i+1) % n], a)) return true;
    }

    REP(i, n) {
            p[i] = p[i] - a;
    }
    a = pt(0, 0);

    double theta, y;
    bool inter;

do {
        theta = (double)rand()/10000.0;
        inter = false;
```

Plane and Operations

```
//Representa um plano
//p eh um ponto do plano e n eh a normal
struct plane{
    pt3 n, p;
    plane(pt3 a, pt3 b, pt3 c) { n = cross(b - a, c - a), p = a; }
    //produto misto
    double d() {
        return dot(n, p);
    }
};

//Ponto do plano mais proximo de p
pt3 closest_point_plane(pt3 a, plane p) {
    return a - p.n * dot(a - p.p, p.n) / p.n.len2();
}

//Distancia entre ponto e plano
double dist_point_plane(pt3 a, plane p) {
    return fabs(dot(a - p.p, p.n) / p.n.len2());
}
```

```
//Intersecao de reta e plano
pt3 intersect(pt3 a, pt3 b, plane p) {
    pt3 dir = b - a;

    if(!cmp(dot(p.n, dir))) return pt3(inf, inf, inf); //reta paralela ao plano
    return a - dir * (dot(a, p.n) - p.d()) / dot(dir, p.n);
}

//Intersecao entre dois planos
pair<pt3, pt3> plane_intersect(plane u, plane v) {
    pt3 p1 = u.n * u.d();
    pt3 uv = cross(u.n, v.n);
    pt3 uvu = cross(uv, u.n);

    if(!cmp(dot(v.n, uvu))) return MP(pt3(inf, inf), pt3(inf, inf)); //planos paralel
    pt3 p2 = p1 - uvu * (dot(v.n, p1) - v.d()) / dot(v.n, uvu);
    return MP(p2, p2 + uv);
}
```

Intersections

```
//Tests if c is on ab segment
bool point_and_seg(pt a, pt b, pt c) {
      if(side_sign(a, b, c)) return false;
      return in_box(a, b, c);
//Find the intersection between lines ab and cd
//Normal cases
pt intersect(pt a, pt b, pt c, pt d) {
      return a + (b - a) * cross(d - c, a - c) / cross(a - c, b - d);
//Use only for DEGENERATE cases or with intersect_seq
bool intersect (pt a, pt b, pt c, pt d, pt& inter) {
      double det = cross(a - c, b - d);
Angles
```

```
//Returns the angle between a-> and a->c
double angle (pt a, pt b, pt c) {
     a = a - c, b = b - c;
     return acos(dot(a, b) / (a.len() * b.len()));
//Calculates an angle using the cossine's law
double angle(double a, double b, double c) {
      return acos((b*b + c*c - a*a)/(2.0*b*c));
//Gira a em torno da origem por theta radiano
pt rotate(pt a, double theta) {
      double c = cos(theta), s = sin(theta);
```

Triangles

```
//Uses Intersections
//Closest Point
using namespace std;
double triangle_area(pt a, pt b, pt c) {
     return fabs(cross(a - c, b - c) / 2.0);
```

```
if(!cmp(det)){
            if(side_sign(a, b, c)) return false; //parallel
            inter = pt(inf, inf); return true; //coincident
     inter = a + (b - a) * cross(d - c, a - c) / det;
      return true;
bool intersect_seg(pt a, pt b, pt c, pt d, pt &inter) {
     if(!intersect(a, b, c, d, inter)) return false;
     if(inter == pt(inf, inf)){
            return in_box(a, b, min(c, d)) || in_box(c, d, min(a, b));
      return in_box(a, b, inter) && in_box(c, d, inter);
```

```
return pt(c * a.x - s * a.y, s * a.x + c * a.y);
//Gira b em torno de a por theta radianos
pt rotate(pt a, pt b, double theta) {
      return rotate(b - a, theta) + a;
//Reflete c en torna de ab
pt reflect(pt a, pt b, pt c){
     double theta = angle(a, b, c);
     return rotate(c, a, -2.0 * theta);
```

```
//Encontro das Alturas
pt hcenter(pt a, pt b, pt c) {
     pt p1 = closest_point(b, c, a);
     pt p2 = closest_point(a, c, b);
      return intersect(a, p1, b, p2);
```

```
//Circuncenttro
pt ccenter(pt a, pt b, pt c) {
    pt r1 = (b + c) / 2.0;
    pt r2 = (a + c) / 2.0;
    pt s1(r1.x - (c.y - b.y), r1.y + (c.x - b.x));
    pt s2(r2.x - (c.y - a.y), r2.y + (c.x - a.x));
    return intersect(r1, s1, r2, s2);
}
```

```
//Encontro das bissetrizes
pt bcenter(pt a, pt b, pt c){
    double s1 = dist(b, c), s2 = dist(a, c), s3 = dist(a, b);
    double rt1 = s2/(s2 + s3), rt2 = s1/(s1 + s3);
    pt p1 = b * rt1 + c * (1.0 - rt1);
    pt p2 = a * rt2 + c * (1.0 - rt2);
    return intersect(a, p1, b, p2);
}
```

Great Circle Distance

```
double great_circle_distance(double lat1, double lat2, double lon1, double lon2, double r) {
    return r * acos(sin(lat1) * sin(lat2) * cos(lat1) * cos(lat2) * cos(lon2 - lon1));
}
```

Convex Hull (Line Sweep)

```
//Usa line sweep (mais simples e pega pontos colineares)
polygon convex_hull(polygon p) {
    polygon hull;
    sort(ALL(p));
    p.resize(unique(ALL(p)) - p.begin());
    //lower hull
    int sz = 0, n = p.size();
    REP(i, n) {
        while(sz >= 2 && side_sign(hull[sz - 2], hull[sz - 1], p[i]) <= 0) {
            hull.pop_back(); sz--;
        }
        hull.PB(p[i]); sz++;</pre>
```

```
}
//upeer hull
sort(RALL(p));
int t = sz + 1;
RFOR(i, n-2, 0){
    while(sz >= 2 && side_sign(hull[sz - 2], hull[sz - 1], p[i]) <= 0){
        hull.pop_back(); sz--;
    }
    hull.PB(p[i]); sz++;
}
</pre>
```

Graham Scan

```
pt refer;
bool cmp_angle(pt p1, pt p2) {
    int sign = side_sign(refer, p1, p2);
    if(sign) return sign > 0;
    return dist(refer, p1) >= dist(refer, p2);
}

//Algoritmo com ordenacao polar nao pega pontos colineares
polygon convex_hull(polygon p) {
    polygon hull;

    if(p.size() < 3) { hull = p; return hull; }

    refer = *min_element(ALL(p));</pre>
```

```
swap(refer, p[0]);
sort(p.begin() + 1, p.end(), cmp_angle);
p.resize(unique(ALL(p)) - p.begin());

int sz = 0, n = p.size();
REP(i, n){
    while(sz >= 2 && side_sign(hull[sz - 2], hull[sz - 1], p[i]) <= 0){
        hull.pop_back(); sz--;
    }
    hull.PB(p[i]); sz++;
}
return hull;</pre>
```

Circles Intersections

```
//Usa Angles

//Intersection between circumferences
pair<pt, pt> intersect(pt c1, double r1, pt c2, double r2) {
    double d = dist(c1, c2);
    if(r1 < r2) {
        swap(c1, c2); swap(r1, r2);
    }
    if(cmp(d, r1 + r2) > 0 || cmp(d, r1 - r2) < 0)
        return MP(pt(-inf, -inf), pt(-inf, -inf)); //no intersection
    if(!cmp(d) && !cmp(r1, r2))
        return MP(pt(inf, inf), pt(inf, inf)); //circles are identical
    pt p1, p2;</pre>
```

Closest Point

```
//Closest point from c on line ab
pt closest_point(pt a, pt b, pt c) {
    if(side_sign(a, b, c) == 0) return c;
    pt dir = b - a;
    return a + (dir * dot(dir, c - a) / dir.len2());
}
```

Closest Points and Distances 3D

```
//Ponto mais proximo de c na reta ab
pt3 closest_point_line(pt3 a, pt3 b, pt3 c) {
    pt3 dir = b - a;
    return a + dir * dot(c - a, dir) / dir.len2();
}

//Ponto mais proximo de c no segmento ab
pt3 closest_point_seg(pt3 a, pt3 b, pt3 c) {
    pt3 dir = b - a;
    double s = dot(a - c, dir)/dir.len2();
    if(s < -1.0) return b;
    if(s > 0) return a;
    return a - dir * s;
}

//Distancia entre duas retas
```

```
pt v = c2 - c1;
p1 = c1 + v * r1 / v.len();
if(!cmp(d, r1 + r2) || !cmp(d, r1 - r2)){ //tangents
    return MP(p1, p1);
}
double theta = angle(r2, d, r1);
p2 = rotate(c1, p1, theta);
p1 = rotate(c1, p1, -theta);
return MP(p1, p2);
}
```

```
//Closest point from c on segment ab
pt closest_point_seg(pt a, pt b, pt c) {
    pt close = closest_point(a, b, c);
    if(in_box(a, b, close)) return close;
    return dist(a, c) < dist(b, c) ? a : b;
}</pre>
```

```
double dist_lines(pt3 a, pt3 b, pt3 c, pt3 d) {
    pt3 ort = cross(b - a, d - c);
    if(!cmp(ort.len())) return dist(closest_point_line(a, c, d), a);
    return dot(c - a, ort) / ort.len();
}

//Ponto mais proximo em r da reta s
pt3 closest_point_lines(pt3 a, pt3 b, pt3 c, pt3 d) {
    pt3 r = b - a, s = d - c;
    double rr = dot(r, r), ss = dot(s, s), rs = dot(r, s);
    double t = dot(a - c, r) * ss - dot(a - c, s) * rs;
    //if(rs * rs == rr * ss) parallel
    t /= rs * rs - rr * ss;
    return a + r * t;
}
```

Line Sweep Applications

```
// using line sweep to get the minimum distance between a pair of points
template<typename T> T inline SQR( const T &a ) { return a*a; }
double min_dist(vector< pair<double, double> > &point) {
     // Ordena os pontos pelo X que vai ser o eixo percorrido no line sweep
     sort(point, point+N);
     // Comeca a menor distancia com um valor grande o suficiente
     double h = 1e10;
     // Conjunto de pontos ativos, usa uma funcao que ordena eles pelo y
     set< pair<double, double>, comp > active;
     int pactive = 0;
     for (int i = 0; i < N; ++i) { // Comeca a varrer o eixo X
            // Tira os pontos que estavam no conjuntos de ativos e nao tem mais
     // chance de melhorarem a menor distancia
            while (pactive < i && point[pactive].first < point[i].first-h) {</pre>
                  active.erase( point[pactive] );
                  pactive++;
            // Limita os pontos a serem verificados numa box de interesse
            set< pair<double, double> >:: iterator lb, ub;
            lb = active.lower_bound( make_pair( -1000000, point[i].second-h) );
            ub = active.upper_bound( make_pair( +1000000, point[i].second+h) );
            // Verifica se algum dos pontos na box melhora a distancia
            while (lb != ub) {
                  double hh = sqrt(SQR(point[i].second-(lb->second))
                     + SQR(point[i].first-(lb->first)));
                  if (hh < h) h = hh;
                  lb++;
            // Adiciona o ponto atual no conjunto de ativos
            active.insert(point[i]);
     return h;
// using line sweep to get the area of the union of rectangles O(n^2)
struct event t {
     int ax, frm;
     char wut;
     event_t(int a = 0, int b = 0, char c = 0) : ax(a), frm(b), wut(c){}
     bool operator < (const event t& a) const {</pre>
            if (ax != a.ax) return ax < a.ax;</pre>
            return wut < a.wut;</pre>
```

```
};
struct rect_t{
      int x1, x2, y1, y2;
      rect_t(int a = 0, int b = 0, int c = 0, int d = 0)
      : x1(a), y1(b), x2(c), y2(d) {}
};
int area(vector<rect t> rect) {
      vector< event_t > eventx, eventy;
      for (size_t i = 0, sz = rect.size(); i < sz; ++i) {</pre>
            eventx.pb(event_t(rect[i].x1, i, 0));
            eventx.pb(event_t(rect[i].x2, i, 1));
            eventy.pb(event_t(rect[i].y1, i, 0));
            eventy.pb(event_t(rect[i].y2, i, 1));
      sort(eventx.begin(), eventx.end());
      sort(eventy.begin(), eventy.end());
      vector< bool > active(int(rect.size()), false);
      active[eventx[0].frm] = true;
      int ans = 0;
      for (size_t i = 1, sz = eventx.size(); i < sz; ++i) {</pre>
            int in = 0;
            int 1st = 0;
            for (size_t j = 0, szz = eventy.size(); j < szz; ++j) {</pre>
                  if (!active[eventy[j].frm]) continue;
                  if (in) {
                        ans += (eventy[j].ax-lst)*(eventx[i].ax-eventx[i-1].ax);
                        lst = eventy[j].ax;
                  } else lst = eventy[j].ax;
                  if (eventy[j].wut) in--;
                  else in++;
            if (eventx[i].wut) active[eventx[i].frm] = false;
            else active[eventx[i].frm] = true;
      return ans;
```

Miscellanious

Subsets of a subset in $O(3^n)$

```
for (int i=0; i < (1<<n); ++i) {
   for(int i2 = i; i2 > 0; i2 = (i2-1) & i) {
   }
}
```

Fractional Cascading

Given k sorted sequences S, find first element $\geq q$ in all k sequences in $O(\log n + k)$.

We will generate k modified sequences M. Every element of a sequence M_i will have two indexes associated with it: it's supposed index in S_i rounding to the largest option, and it's supposed index in M_{i+1} .

Starting in $M_k(M_k = S_k)$, all the second indexes are zero, and the first indexes are the actual indexes in S_i), for every M_i do:

Insert in M_{i-1} all the elements in odd positions of M_i

In every insertion maintain the index in M_i of the last inserted element, and the index of the element currently being inserted. With that information, find out the second indexes of the elements between the last inserted and the currently being inserted.

The first indexes of all the original elements are initialized with their actual indexes, and the first indexes of the inserted elements are initialized with min(index of first original element before the inserted one +1, sequence size - 1) or if the element is being inserted in position 0, the index is 0

With that information, do a binary search in the first sequence (M_0) , with that you'll find the answer to the query in S_0 being $S_{0element.first}$, and then you go to the position element.second of M_1 , and check if element in position element.second-1 is $\geq q$, if it is true, the element you're looking for is element.second-1, otherwise it's element.second. The answer to the current sequence will be in the index that is in the element in the found index (element.second-1 or element.second) .first. Repeat the process until you find the last answer in M_k

Warnsdorff's heuristic for knight's tour

At each step choose a square which has the least number of valid moves that the knight can make from there.

Optimal BST - Knuth Optimization

$$root[i, j-1] \le root[i, j] \le root[i+1, j].$$

Flow-shop scheduling (Johnson's problem)

Schedule N jobs on 2 machines to minimize completition time. i-th job takes a_i and b_i time to execute on 1st and 2nd machine, respectively. Each job must be first executed on the first machine, then on second. Both machines execute all jobs in the same order. Solution: sort jobs by key $a_i < b_i$? $a_i : (\infty - b_i)$,

i.e. first execute all jobs with $a_i < b_i$ in order of increasing a_i , then all other jobs in order of decreasing b_i .

Generate de Bruijin sequence

```
string seq;
                                                                                                        for( int i = 0; i < n-1; i++ )</pre>
                                                                                                               s[i] = k-1;
int pw(int b,int a) {
      int ans = 1;
                                                                                                        int kn = pw(k, n-1);
      while( a ) {
                                                                                                        char nxt[kn]; memset(nxt,0,sizeof(nxt));
            if(a&1) ans *= b;
                                                                                                        for( int h = 0; h < kn; h++ ) {</pre>
            b \star = b;
             a /= 2;
                                                                                                               int m = 0;
                                                                                                               for( int i = 0; i < n-1; i++ ) {</pre>
      return ans;
                                                                                                                     m += s[(h+i)%(n-1)];
void debruijn( int n, int k ) {
                                                                                                               seq += char('0'+nxt[m]);
      seq = "";
                                                                                                               s[h%(n-1)] = nxt[m];
      char s[n];
                                                                                                               nxt[m]++;
      if( n == 1 ) {
             for( int i = 0; i < k; i++ )</pre>
                   seq += char('0'+i);
      } else {
```

A k-ary De Bruijn sequence B(k, n) of order n is a cyclic sequence of a given alphabet A with size k for which every possible subsequence of length n in A appears as a sequence of consecutive characters exactly once.

Josephus

```
int live[MAXN];
void josephus( int n, int m ) { // n people, m-th get killed
    live[1] = 0;
    for( int i = 2; i <= n; i++ )
        live[i] = (live[i-1]+(m%i))%i;
}</pre>
```

LIS $O(n \log n)$

```
vector<int> lis(vector<int>& seq) {
   int smallest_end[seq.size()+1], prev[seq.size()];
   smallest_end[1] = 0;

int sz = 1;
   for(int i = 1; i < seq.size(); ++i) {
      int lo = 0, hi = sz;
      while(lo < hi) {
        int mid = (lo + hi + 1)/2;
        if(seq[smallest_end[mid]] <= seq[i])
            lo = mid;
      else
            hi = mid - 1;
      }
}</pre>
```

```
prev[i] = smallest_end[lo];
   if(lo == sz)
        smallest_end[++sz] = i;
   else if(seq[i] < seq[smallest_end[lo+1]])
        smallest_end[lo+1] = i;
}

vector<int> ret;
for(int cur = smallest_end[sz]; sz > 0; cur = prev[cur], --sz)
        ret.push_back(seq[cur]);
   reverse(ret.begin(), ret.end());

return ret;
}
```

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