	Stormtroop3rs[C] ICPC Team Notebook 2019		7.5 Seg Tree com Lazy 28 7.6 Union-Find 29 7.7 Treap 29
\mathbf{S}	umário	7.8 Seg Tree 2D 30 7.9 Polyce 31 7.10 KD2 31	
1	Template 1.1 Macros	1 8	Strings 32 8.1 KMP 32
2	Numerical algorithms 2.1 Triângulo de Pascal 2.2 GCD-LCM 2.3 Bezout Theorem 2.4 Teorema Chinês dos Restos 2.5 Crivo de Eratóstenes 2.6 Divisores de N 2.7 Funções com Números Primos (Crivo, Fatoração, PHI, etc) 2.8 Exponenciação Modular Rápida 2.9 Exponenciação de Matriz 2.10 Brent Cycle Detection 2.11 Romberg's method - Calcula Integral (UFS2010) 2.12 Pollard's rho algorithm (UFS2010) 2.13 Miller-Rabin's algorithm (UFS2010) 2.14 Quantidade de dígitos de N! na base B 2.15 Quantiade de zeros a direita de N! na base B 2.16 Baby Step Giant Step 2.17 Primos num intervalo	2 2 2 2 2 2 2 2 3 3 3 4 4 4 4 5 5 5 5	8.2 Aho Corasick 33 8.3 Suffix Array 34 8.4 Suffix Array (Gugu) 35 8.5 Rolling Hash 36 8.6 Longest Commom Prefix with Hash 36 8.7 Minimum Lexicographic Rotation 36 8.8 Longest Palindrome (Manacher algorithm) 36 8.9 Autômato de Sufixos 36 8.10 Z Algorithm 37 PD 9.1 Soma acumulada 2D 38 9.2 Knuth Optimization 38 9.3 Convex Hull Trick 38 9.4 Longest Increasing Subsequence 39 9.5 Kadane 1D 39 9.6 Kadane 2D 40 9.7 Knapsack0-1 40 9.8 Edit Distance 40
3	2.18 FFT	5 6 6	9 Sorting 40 10.1 Merge Sort com num de Inversoes 40 10.2 Quick Sort 40
4	Poligonos 2D 4.1 Polígono 2D Library	8 11 8 9	Miscelânia
5	Geometria 3D 5.1 Geometria 3D Library	$_{_{10}}^{10}$ 1	Template
6	Grafos 6.1 Topological Sort 6.2 Dijkstra 6.3 Floyd-Warshall 6.4 Bellman-Ford 6.5 Vértices de Articulação e Pontes 6.6 Tarjan 6.7 Kosaraju 6.8 2-Sat 6.9 LCA 6.10 LCA (Sparse Table) 6.11 Maximum Bipartite Matching 6.12 Hopcroft Karp - Maximum Bipartite Matching (UNIFEI) 6.13 Network Flow (lento) 6.14 Network Flow - Dinic 6.15 Min Cost Max Flow 6.16 Min Cost Max Flow (Stefano) 6.17 Tree Isomorphism 6.18 Stoer Wagner-Minimum Cut (UNIFEI) 6.20 Stable Marriage (UNIFEI) 6.21 Hungarian Max Bipartite Matching with Cost (UNIFEI) 6.22 Blossom	14 14 14 14 15 15 15 16 16 17 18 18 18 19 19 20 21 22 23 23 23 24 24 26	#include <bits stdc++.h=""> using namespace std; #define rep(i, a, b) for(int i=(a); i<(b); i++) #define pb push_back #define mp make_pair #define debug(x) cout<<line<<": "<<#x<<"="" "<<x<<\<="" :="" th=""></line<<":></bits>
7	Estruturas de Dados 7.1 BIT	27 27 27 27	<pre>typedef long long ll; typedef pair<int, int=""> ii; typedef vector<int> vi;</int></int,></pre>

```
const double EPS = 1e-9;
inline int cmp(double x, double y = 0, double tol = EPS) {
  return ((x <= y+tol) ? (x+tol < y) ? -1:0:1);
}</pre>
```

2 Numerical algorithms

2.1 Triângulo de Pascal

```
// Calcula os numeros binomiais (N,K) = N!/(K!(N-K)!). (N,K)
// representa o numero de maneiras de criar um subconjunto de tamanho
// K dado um conjunto de tamanho N. A ordem dos elementos nao
// importa.
const int MAXN = 50;
long long C[MAXN][MAXN];
void calc_pascal() {
  memset(C, 0, sizeof(C));
  for (int i = 0; i < MAXN; ++i) {</pre>
   C[i][0] = C[i][i] = 1;
   for (int j = 1; j < i; ++j)
      C[i][j] = C[i - 1][j - 1] + C[i - 1][j];
// Pascal triangle elements:
C(33, 16) = 1.166.803.110 [int limit] C(34, 17) =
   2.333.606.220 [unsigned int limit] C(66, 33) =
        7.219.428.434.016.265.740 [int64_t limit] C(67, 33) =
            14.226.520.737.620.288.370 [uint64 t limit]
    // Fatorial
    12 ! = 479.001.600 [(unsigned)int limit] 20 ! =
        2.432.902.008.176.640.000 [(unsigned)int64_t limit]
```

2.2 GCD-LCM

```
// Calcula o maior divisor comum entre A e B
ll A, B;
cin >> A >> B;
cout << __gcd(A, B);

// Calcula o menor multiplo comum entre A e B
ll lcm(ll A, ll B){
   if (A and B) return abs(A)/__gcd(A, B)*abs(B);
   else return abs(A | B);
}</pre>
```

2.3 Bezout Theorem

```
Triple egcd(ll a, ll b) {
   if (!b) return Triple(a, 1, 0);
   Triple q = egcd(b, a % b);
   return Triple(q.d, q.y, q.x - a / b * q.y);
}

// Retorna o inverso modular de A modulo N

// O inverso modular de um numero A em relacao a N eh um numero X tal

// que (A*X) %N = 1

ll invMod(ll a, ll n) {
   Triple t = egcd(a, n);
   if (t.d > 1) return 0;
   return (t.x % n + n) % n;
}
```

2.4 Teorema Chinês dos Restos

```
// crt() retorna um X tal que X = a[i] (mod m[i]). Exemplo: Para a[]
// = {1, 2, 3} e m[] = {5, 6, 7} .: X = 206. Requer: Bezout Theorem
// para calcular o inverso modular
#define MAXN 1000
int n;

ll a[MAXN], m[MAXN];

ll crt() {
    ll M = 1, X = 0;
    for (int i = 0; i < n; ++i) M *= m[i];
    for (int i = 0; i < n; ++i)
        x += a[i] * invMod(M / m[i], m[i]) * (M / m[i]);
    return (((x % M) + M) % M);
}</pre>
```

2.5 Crivo de Eratóstenes

```
bitset<10000005> bs;
vector<int> primos;
void crivo(l1 limite = 10000000LL) { // calcula primos ate limite
  primos.clear();
  bs.set();
  bs[0] = bs[1] = 0;
  for (l1 i = 2; i <= limite; i++)
      if (bs[i]) {
      for (l1 j = i * i; j <= limite; j += i) bs[j] = 0;
          primos.push_back(i);
      }
}
bool isPrime(l1 N, l1 limite) {
   if (N <= limite) return bs[N];
   for (int i = 0; i < (int)primos.size(); i++)
      if (N % primos[i] == 0) return false;
   return true;
}</pre>
```

2.6 Divisores de N

```
// Retorna todos os divisores naturais de N em O(sqrt(N)).
vector<ll> divisores(11 N) {
  vector<ll> divisors;
```

```
for (ll div = 1, k; div * div <= N; ++div) {
   if (N % div == 0) {
      divisors.push_back(div);
      k = N / div;
      if (k != div) divisors.push_back(k);
   }
}
// caso precise ordenado
sort(divisors.begin(), divisors.end());
return divisors;</pre>
```

2.7 Funções com Números Primos (Crivo, Fatoração, PHI, etc)

```
// Encontra os fatores primos de N .: N = p1^e1 * ... *pi^ei
// factors armazena em first o fator primo e em segundo seu expoente
map<int, int> factors;
void primeFactors(ll N) {
  factors.clear();
  while (N \% 2 == 0) + factors[2], N >>= 1;
  for (11 PF = 3; PF * PF <= N; PF += 2) {</pre>
   while (N % PF == 0) N /= PF, factors[PF]++;
  if (N > 1) factors [N] = 1;
// Funcoess derivadas dos numeros primos
void NumberTheory(ll N) {
 primeFactors(N);
 map<int, int>::iterator f; // iterador
                      // Totiente ou Euler-Phi de N
 ll Totient = N:
 // Totient(N) = qtos naturais x, tal que x < N && qcd(x,N) == 1
  11 numDiv = 1; // Quantidade de divisores de N
  ll sumDiv = 1; // Soma dos divisores de N
  11 sumPF = 0; // Soma dos fatores primos de N (trivial)
  11 numDiffPF = factors.size(); // qtde de fatores distintos
  for (f = factors.begin(); f != factors.end(); f++) {
   11 PF = f->first, power = f->second;
   Totient -= Totient / PF;
   numDiv \star = (power + 1);
   sumDiv \star = ((11)pow((double)PF, power + 1.0) - 1) / (PF - 1);
   sumPF += PF;
  printf("Totiente/Euler-Phi de N = %lld\n", Totient);
 printf("qt de divisores de N = %lld\n", numDiv);
 printf("soma dos divisores de N = %lld\n", sumDiv);
 printf("qt de fatores primos distintos = %lld\n", numDiffPF);
 printf("soma dos fatores primos = %lld\n", sumPF);
// Calcula Euler Phi para cada valor do intervalo [1, N]
#define MM 1000010
int phi[MM];
void crivo euler phi(int N) {
  for (int i = 1; i <= N; i++) phi[i] = i;</pre>
  for (int i = 2; i <= N; i++)</pre>
```

```
if (phi[i] == i) {
    for (int k = i; k <= N; k += i) phi[k] = (phi[k] / i) * (i - 1);
    }
}

// Otde de fatores primos distintos de cada valor do range [2, MAX_N]

#define MAX_N 10000000
int NDPF[MAX_N]; //
void NumDiffPrimeFactors() {
    memset (NDPF, 0, sizeof NDPF);
    for (int i = 2; i < MAX_N; i++)
        if (NDPF[i] == 0)
        for (int j = i; j < MAX_N; j += i) NDPF[j]++;
}

int main() { return 0; }</pre>
```

2.8 Exponenciação Modular Rápida

```
/**
 * fastpow() realiza exponenciacao rapida de inteiros
 * #param 11 b - base da exponenciacao
 * #param 11 expo - expoente
 * #param 11 mod - o resultado sera calculado modulo este valor
 * #return - o valor de (b ^ p) % mod
 * #complexidade - O(log(p))
 **/

11 fastpow(11 b, 11 expo, 11 mod) {
    l1 ret = 1, pot = b % mod;
    while (expo) {
        if (expo & 1) {
            ret = (ret * pot) % mod;
        }
        pot = (pot * pot) % mod;
        expo >>= 1;
    }
    return ret;
}
```

2.9 Exponenciação de Matriz

```
/**
 * fastpow() realiza exponenciacao rapida de matrizes
 * #param matrix_t M - matriz a ser elevada
 * #param ll expo - expoente
 * #param ll mod - o resultado sera calculado modulo este valor
 * #return - o resultado de (M ^ expo) % mod
 * #complexidade - O(size^3 * log(expo))
 **/

#define MAX (ChangeMe) // Max size of square matrix
struct matrix_t{
    ll m[MAX][MAX];
    int size;
    matrix_t multiply(const matrix_t q, ll mod){
        matrix_t ret;
        ret.size = size;
    }
}
```

```
rep(i, 0, size) rep(j, 0, size) {
      ret.m[i][j] = 0;
      rep(k, 0, size) {
        ret.m[i][j] = (ret.m[i][j] + (m[i][k] * q.m[k][j]) % mod) %
    return ret;
};
matrix_t fastpow(matrix_t M, ll expo, ll mod){
 matrix_t ret;
 ret.size = M.size;
  rep(i, 0, ret.size)
    rep(j,0,ret.size)
      ret.m[i][j] = (i == j); // init Identity matrix
  while (expo) {
    if(expo & 1)
      ret = ret.multiply(M, mod);
   M = M.multiply(M, mod);
    expo >>= 1;
  return ret;
```

2.10 Brent Cycle Detection

```
// Dado uma sequencia formada por uma funcao f(.) e uma semente x0.
// f(x0), f(f(x0)), ..., f(f(...f(x0))), ela pode ser ciclica. Este
// algoritmo retorna o tamanho do ciclo e o valor xi que o inicia.
ii brent_cycle(int x) {
  int p = 1, length = 1, t = x, start = 0;
  int h = f(x);
  while (t != h) {
   if (p == length) {
     t = h;
      p *= 2;
      length = 0;
    h = f(h);
    ++length;
  t = h = x;
  for (int i = length; i != 0; --i) h = f(h);
  while (t != h) {
   t = f(t);
   h = f(h);
    ++start;
  return ii(start, length);
```

2.11 Romberg's method - Calcula Integral (UFS2010)

```
// Calcula a integral de f[a, b]
```

2.12 Pollard's rho algorithm (UFS2010)

```
// Retorna um fator primo de N, util para fatorizacao quando N for
    grande.
ll pollard_r, pollard_n;
ll f(ll val) {return (val*val+pollard_r) %pollard_n; }
ll myabs(ll a) {return a >= 0 ? a:-a; }
ll pollard(ll n) {
  srand(unsigned(time(0)));
  pollard n = n;
  long long d = 1;
    d = 1;
    pollard_r = rand()%n;
    long long x = 2, y = 2;
    while (d == 1)
      x = f(x), y = f(f(y)), d = \underline{gcd(myabs(x-y), n)};
  } while(d == n);
  return d;
```

2.13 Miller-Rabin's algorithm (UFS2010)

```
// Teste probabilistico de primalidade
bool miller_rabin(ll n, ll base) {
   if (n <= 1) return false;
   if (n % 2 == 0) return n == 2;
   ll s = 0, d = n - 1;
   while (d % 2 == 0) d /= 2, ++s;
   ll base_d = fastpow(base, d, n);
   if (base_d == 1) return true;
   ll base_2r = base_d;
   for (ll i = 0; i < s; ++i) {
      if (base_2r == 1) return false;
      if (base_2r == n - 1) return true;
      base_2r = base_2r * base_2r % n;</pre>
```

2.14 Quantidade de dígitos de N! na base B

```
int NumOfDigitsInFactorial(int N, int B) {
  double logFatN = 0;
  for (int i = 1; i <= N; i++)
    logFatN += log((double)i);
  int nd = floor(logFatN / log((double)B)) + 1;
  return nd;
}</pre>
```

2.15 Quantiade de zeros a direita de N! na base B

```
// Determina o numero de zeros a direita do fatorial de N na base B
// Ideia: Se a base for B for 10, e fatorarmos N! em fatores primos
// teremos algo como N! = 2^a * 3^b * 5^c ..., como cada par de primos
// 2 e 5 formam 10 que tem um zero, a quantidade seria min(a, c).
int NumOfTrailingZeros(int N, int B) {
 int nfact = fatora(B);
 int zeros = INF;
 // para cada fator de B, aux representa qtas vezes
 // fator[i]^expoente[i] aparece na representacao de N!
 for (int i = 0; i < nfact; i++) {</pre>
   int soma = 0;
   int NN = N;
   while (NN) {
      soma += NN / fator[i];
     NN /= fator[i];
   int aux = soma / expoente[i];
   zeros = min(zeros, aux);
  return zeros;
```

2.16 Baby Step Giant Step

```
// Determinar o menor E tal que B^E = N (mod P), -1 se for impossivel.
// Requer: Bezout Theorem para calcular o inverso modular
ll bsgs(ll b, ll n, ll p) {
   if (n == 1) return 0;
   map<ll, int> table;
   ll m = sqrt(p) + 1, pot = 1, pot2 = 1;
   for (int j = 0; j < m; ++j) {
      if (pot == n) return j;
      table[(n * invMod(pot, p)) % p] = j;
      pot = (pot * b) % p;</pre>
```

```
for (int i = 0; i < m; ++i) {
   if (table.find(pot2) != table.end()) return i * m + table[pot2];
   pot2 = (pot * pot2) % p;
}
return -1;</pre>
```

2.17 Primos num intervalo

```
// Encontra os primos no intervalo [n,m]
vector<int> ret;
void primesBetween(int n, int m) {
  ret.clear();
  vector<int> primes(m - n + 1);
  for (int i = 0; i < m - n + 1; ++i) primes[i] = 0;
  for (int p = 2; p * p <= m; ++p) {
    int less = (n / p) * p;
    for (int j = less; j <= m; j += p)
        if (j != p && j >= n) primes[j - n] = 1;
  }
  for (int i = 0; i < m - n + 1; ++i) {
    if (primes[i] == 0 && n + i != 1) {
        ret.push_back(n + i);
    }
}</pre>
```

2.18 FFT

```
typedef complex<double> comp;
const int MAX N = 1 \ll 20;
int rev[MAX N];
comp roots[MAX_N];
void preCalc(int N, int BASE) {
  for (int i = 1; i < N; ++i)
    rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (BASE - 1));
  int NN = N \gg 1;
  roots[NN] = comp(1, 0);
  roots[NN + 1] = comp(cos(2 * PI / N), sin(2 * PI / N));
  for (int i = 2; i < NN; ++i)</pre>
    roots[NN + i] = roots[NN + i - 1] * roots[NN + 1];
  for (int i = NN - 1; i > 0; --i) roots[i] = roots[2 * i];
void fft(vector<comp> &a, bool invert) {
  int N = a.size();
  if (invert) rep(i, 0, N) a[i] = conj(a[i]);
  rep(i, 0, N) if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
  for (int k = 1; k < N; k *= 2) {
    for (int i = 0; i < N; i += 2 * k) {
      rep(j, 0, k) {
        comp B = a[i + j + k] * roots[k + j];
        a[i + j + k] = a[i + j] - B;
        a[i + j] = a[i + j] + B;
```

```
if (invert) rep(i, 0, a.size()) a[i] /= N;
vector<comp> multiply_real(vector<comp> a, vector<comp> b,
                           vector<comp> c) {
  int n = a.size();
  int m = b.size();
  int base = 0, N = 1;
 while (N < n + m - 1) base++, N <<= 1;
 preCalc(N, base);
 a.resize(N, comp(0, 0));
 c.resize(N);
 rep(i, 0, b.size()) a[i] = comp(real(a[i]), real(b[i]));
  fft(a, 0);
 rep(i, 0, N) {
   int i = (N - i) & (N - 1);
   c[i] = (a[i] * a[i] - conj(a[j] * a[j])) * comp(0, -0.25);
 fft(c, 1);
 return c;
```

3 Geometria 2D

3.1 Geometria 2D Library

```
const double EPS = 1e-9;
inline int cmp( double x, double y = 0, double tol = EPS) {
 return ( (x \le y + tol) ? (x + tol < y) ? -1 : 0 : 1);
struct point{
  double x, v;
 point (double x=0, double y=0): x(x), y(y) {}
 point operator + (point q) { return point (x+q.x, y+q.y); }
 point operator - (point q) { return point(x-q.x, y-q.y);}
 point operator * (double t) { return point (x*t, y*t); }
 point operator / (double t) { return point (x/t, y/t); }
  int cmp(point q) const{
   if(int t = ::cmp(x, q.x)) return t;
   return ::cmp(y, q.y);
 bool operator == (point q) const{return cmp(q) == 0;};
 bool operator != (point q) const{return cmp(q) != 0;};
 bool operator < (point q) const{return cmp(q) < 0;};</pre>
ostream & operator << (ostream & os, const point &p) {
 os << "(" << p.x << "," << p.v << ")";
#define vec(a, b) (b-a)
typedef vector<point> polygon;
double cross (point a, point b) {
 return a.x*b.y - a.y*b.x;
```

```
double dot(point a, point b) {
 return a.x*b.x + a.y*b.y;
double collinear (point a, point b, point c) {
 return cmp(cross(b - a, c - a)) == 0;
// retorna 1 se R esta a esquerda do vetor P->Q, -1 se estiver a
    direita. O se P, O e R forem colineares
int ccw(point p, point q, point r) {
 return cmp(cross(q - p, r - p));
// Rotaciona um ponto em relacao a origem em 90 graus sentido
    anti-horario
point RotateCCW90 (point p) { return point (-p.y, p.x); }
// Rotaciona um ponto em relacao a origem em 90 graus sentido horario
point RotateCW90(point p) { return point(p.y, -p.x); }
// Rotaciona um ponto P em A graus no sentido anti-horario em relação
    a origem; Para rotacionar no sentido horario, basta A ser negativo
point RotateCCW(point p, double a) {
 a = (a/180.0) *acos(-1.0); // convertendo para radianos
 return point (p.x*cos(a)-p.y*sin(a), p.x*sin(a)+p.y*cos(a));
// Rotaciona P em A graus em relacao a Q.
point RotateCCW(point p, point q, double a) {
 return RotateCCW(p - q, a) + q;
// Tamanho ou norma de um vetor
double abs(point u) {
 return sqrt(dot(u,u));
// Projeta o vetor A sobre a direcao do vetor B
point project (point a, point b) {
 return b*(dot(a,b)/dot(b,b));
// Retorna a projecao do ponto P sobre reta definida por [A.B]
point projectPointLine(point p, point a, point b) {
 return p + project(p-a, b-a);
// Retorna o angulo que p faz com +x
double arg(point p) {
 return atan2(p.y, p.x);
// Retorna o angulo entre os vetores AB e AC
double arg(point b, point a, point c) {
 point u = b - a, v = c - a;
 return atan2(cross(u,v), dot(u,v));
///////Segmentos, Retas
// Determina se P esta entre o segmento fechado [A,B], inclusive
bool between(point p, point a, point b) {
 return collinear(p, a, b) && dot(a - p, b - p) \leq 0;
/* Distancia de ponto P para reta que passa por [A,B]. Armazena em C
    (por ref) o ponto projecao de P na reta. */
```

```
double distancePointLine(point p, point a, point b, point& c) {
                                                                            if (a < b) swap(a, b);
  c = projectPointLine(p, a, b);
  return fabs(cross(p - a, b - a)/abs(a - b); // or abs(p-c);
/* Distancia de ponto P ao segmento [A,B]. Armazena em C (por ref) o
    ponto de projecao de P em [A,B]. Se este ponto estiver fora do
    segmento, eh retornado o mais proximo. */
double distancePointSeg(point p, point a, point b, point & c) {
  if ((b-a)*(p-a) <= 0) { c = a; return abs(a-p); }</pre>
                                                                          // Circulos
  if ((a-b)*(p-b) \le 0) { c = b; return abs(b-p); }
  c = projectPointLine(p,a,b);
 return fabs(cross(p - a, b - a)/abs(a - b); // or abs(p-c);
                                                                            // Todo
// Determina se os segmentos [A, B] e [C, D] se tocam
bool seg_intersect(point a, point b, point c, point d) {
 int d1, d2, d3, d4;
 d1 = ccw(c, a, d); d2 = ccw(c, b, d);
                     d4 = ccw(a, d, b);
 d3 = ccw(a, c, b):
 if (d1*d2 == -1 && d3*d4 == -1) return true;
  if (d1 == 0 && between(c, a, d)) return true;
  if (d2 == 0 && between(c, b, d)) return true;
  if (d3 == 0 && between(a, c, b)) return true;
 if (d4 == 0 && between(a, d, b)) return true;
 return false;
                                                                            return true:
/* Encontra a interseccao das retas (p-q) e (r-s) assumindo que
    existe apenas 1 intereccao. Se for entre segmentos, verificar se
    interseptam primeiro. */
point line_intersect(point p, point q, point r, point s) {
 point a = q - p, b = s - r, c = point(cross(p, q), cross(r, s));
  double x = cross(point(a.x, b.x), c);
  double y = cross(point(a.y, b.y),c);
  return point(x, v) / cross(a,b);
// determine if lines from a to b and c to d are parallel or collinear
bool LinesParallel(point a, point b, point c, point d) { // Nao testado
  return fabs(cross(b - a, c - d)) < EPS;
bool LinesCollinear(point a, point b, point c, point d) { // Nao
                                                                          // Planos
  return LinesParallel(a, b, c, d)
   && fabs(cross(a - b, a - c)) < EPS
   && fabs(cross(c - d, c - a)) < EPS;
// Triangulos
struct circle {
bool pointInTriangle(point p, point a, point b, point c){
 //TODO
                                                                            circle(){}
// Heron's formula - area do triangulo(a,b,c) -1 se nao existe
double area_heron(double a, double b, double c) {
```

```
if (a < c) swap(a, c);
 if (b < c) swap(b, c);
 if (a > b+c) return -1;
 return sqrt ((a+(b+c)) * (c-(a-b)) * (c+(a-b)) * (a+(b-c))/16.0);
bool pointInCircle(point p, point c, double radius) {
/*Dado dois pontos (A, B) de uma circunferencia e seu raio R, eh
   possivel obter seus possiveis centros (C1 e C2). Para obter o
    outro centro, basta inverter os paramentros */
bool circle2PtsRad(point a, point b, double r, point &c) {
 point aux = a - b;
 double d = dot(aux, aux);
 double det = r * r/d - 0.25;
if (det < 0.0) return false;</pre>
 double h = sqrt(det);
 c.x = (a.x + b.x) * 0.5 + (a.y - b.y) * h;
 c.v = (a.v + b.v) * 0.5 + (b.x - a.x) * h;
// Menor distancia entre dois pontos numa esfera de raio r
// lat = [-90,90]; long = [-180,180]
double spherical_distance(double lt1, double lo1, double lt2, double
   lo2, double r) {
  double pi = acos(-1);
 double a = pi*(lt1/180.0), b = pi*(lt2/180.0);
  double c = pi*((lo2-lo1)/180.0);
  return r*acos(sin(a)*sin(b) + cos(a)*cos(b)*cos(c));
// Distancia entre (x, y, z) e plano ax+by+cz=d
double distancePointPlane(double x, double y, double z, double a,
    double b, double c, double d) {
  return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);
//***[Inicio] Funcoes que usam numeros complexos para pontos***
typedef complex<double> cxpt;
 cxpt c; double r;
 circle(cxpt c, double r) : c(c),r(r){}
double cross(const cxpt &a, const cxpt &b) {
 return imag(conj(a)*b);
```

```
double dot(const cxpt &a, const cxpt &b) {
  return real(conj(a)*b);
// Area da interseccao de dois circulos
double circ_inter_area(circle &a, circle &b) {
  double d = abs(b.c-a.c);
  if (d <= (b.r - a.r)) return a.r*a.r*M PI;</pre>
  if (d <= (a.r - b.r)) return b.r*b.r*M_PI;</pre>
  if (d >= a.r + b.r) return 0;
  double A = acos((a.r*a.r+d*d-b.r*b.r)/(2*a.r*d));
  double B = a\cos((b.r*b.r+d*d-a.r*a.r)/(2*b.r*d));
  return a.r*a.r*(A-0.5*sin(2*A))+b.r*b.r*(B-0.5*sin(2*B));
// Pontos de interseccao de dois circulos
// Intersects two circles and intersection points are in 'inter'
// -1-> outside, 0-> inside, 1-> tangent, 2-> 2 intersections
int circ_circ_inter(circle &a, circle &b, vector<cxpt> &inter) {
  double d2 = norm(b.c-a.c), rS = a.r+b.r, rD = a.r-b.r;
  if (d2 > rS*rS) return -1;
  if (d2 < rD*rD) return 0;</pre>
  double ca = 0.5*(1 + rS*rD/d2);
  cxpt z = cxpt(ca, sqrt((a.r*a.r/d2)-ca*ca));
  inter.push_back(a.c + (b.c-a.c)*z);
  if(abs(z.imag())>EPS)
    inter.push_back(a.c + (b.c-a.c)*conj(z));
  return inter.size();
// Line-circle intersection
// Intersects (infinite) line a-b with circle c
// Intersection points are in 'inter'
// 0 -> no intersection, 1 -> tangent, 2 -> two intersections
int line_circ_inter(cxpt a, cxpt b, circle c, vector<cxpt> &inter) {
    c.c -= a; b -= a;
    cxpt m = b*real(c.c/b);
    double d2 = norm(m-c.c);
    if (d2 > c.r*c.r) return 0;
    double 1 = sqrt((c.r*c.r-d2)/norm(b));
    inter.push_back(a + m + 1*b);
    if (abs(1)>EPS)
        inter.push_back(a + m - 1*b);
    return inter.size();
//***[FIM] Funcoes que usam numeros complexos para pontos***
```

4 Polígonos 2D

4.1 Polígono 2D Library

```
/*Poligono eh representado como um array de pontos T[i] sao os
   vertices do poligono. Existe uma aresta que conecta T[i] com
   T[i+1], e T[size-1] com T[0]. Logo assume-se que T[0] != T[size-1]
Poligono simples: Aquele em que as arestas nao se interceptam.
   Convexo: O angulo interno de T[i] com T[i-1] e T[i+1] <= 180.
   Concavo: Existe algum i que nao satisfaz a condicao anterior*/</pre>
```

```
/* Retorna a area com sinal de um poligono T. Se area > 0, T esta
    listado na ordem CCW */
double signedArea(const polygon& T) {
  double area = 0;
  int n = T.size();
  if (n < 3) return 0;
  rep(i, 0, n)
    area += cross(T[i],T[(i+1)%n]);
  return (area/2.0);
/* Retorna a area de um poligono T. (pode ser concavo ou convexo) em
double poly_area(const polygon& T) {
  return fabs(signedArea(T));
/* Retorna a centroide de um poligono T em O(N) */
point centroide (const polygon &T) {
  int n = T.size();
  double sqnArea = signedArea(T);
  point c = point(0,0);
 rep(i, 0, n) {
    int k = (i+1) %n;
    c = c + (T[i]+T[k]) * cross(T[i], T[k]);
  c = c / (sgnArea * 6.0);
  return c;
/* Retorna o perimetro do poligono T. (pode n funcionar como esperado
    se o poligono for uma linha reta (caso degenerado)) */
double poly_perimeter(polygon& T) {
  double perimeter = 0;
  int n = T.size();
  if (n < 3) return 0;
  rep(i, 0, n)
    perimeter += abs(T[i] - T[(i+1)%n]);
  return perimeter;
// tests whether or not a given polygon (in CW or CCW order) is simple
bool isSimple(const polygon &p) { // nao testado
  for (int i = 0; i < p.size(); i++) {</pre>
    for (int k = i+1; k < p.size(); k++) {</pre>
      int j = (i+1) % p.size();
      int l = (k+1) % p.size();
      if (i == 1 || j == k) continue;
      if (seg_intersect(p[i], p[j], p[k], p[l]))
        return false;
  return true;
//Retorna True se T for convexo. O(N)
bool isConvex(polygon& T) {
  int n = T.size();
  if (n < 3) return false;</pre>
```

```
int giro = 0;
  rep(i, 0, n){ // encontra um giro valido
    int t = ccw(T[i], T[(i+1)%n], T[(i+2)%n]);
   if (t != 0) giro = t;
  if (giro == 0) return false; //todos pontos sao colineares
  rep(i, 0, n){
   int t = ccw(T[i], T[(i+1)%n], T[(i+2)%n]);
    if (t != 0 && t != giro) return false;
  return true;
// Determina se P pertence a T, funciona para convexo ou concavo
// -1 borda, 0 fora, 1 dentro. O(N)
int in_poly(point p, polygon& T) {
 double a = 0; int N = T.size();
 rep(i, 0, N) {
   if (between(p, T[i], T[(i+1)%N])) return -1;
   a += arg(T[i], p, T[(i+1)%N]);
  return cmp(a) != 0;
//determina se P pertence a B, funciona APENAS para convexo
bool PointInConvexPolygon(point P, const polygon &B) {
  int ini = 1, fim = B.size()-2, mid, pos = -1;
  int giro = -1; // sentido horario
  while(ini<=fim) {</pre>
    mid = (ini+fim)/2;
    int aux = ccw(B[0], B[mid], P);
    if (aux == giro) {
      pos = mid;
      ini = mid+1;
    }else{
      fim = mid-1;
  if(pos == -1) return false;
  if ( ccw(B[0], B[pos], P)!=giro*-1 &&
      ccw(B[0], B[pos+1], P)!=qiro &&
      ccw(B[pos], B[pos+1], P) == qiro) // qiro // 0 na borda
    return true;
  return false;
// Determina o poligono interseccao de P e O
// P e O devem estar orientados anti-horario.
polygon poly_intersect(polygon& P, polygon& Q) {
  int m = Q.size(), n = P.size();
  int a = 0, b = 0, aa = 0, ba = 0, inflag = 0;
 polygon R;
  while ((aa<n || ba<m) && aa<2*n && ba<2*m){</pre>
    point p1 = P[a], p2 = P[(a+1)%n], q1 = Q[b], q2 = Q[(b+1)%m];
    point A = p_2 - p_1, B = q_2 - q_1;
    int cross=cmp(cross(A, B)), ha=ccw(p2, q2, p1),
        hb=ccw(q^2, p^2, q^1);
    if (cross==0 \&\& ccw(p1, q1, p2)==0 \&\& cmp(dot(A,B))<0){
      if (between(q1, p1, p2)) R.push_back(q1);
```

```
if (between(q2, p1, p2)) R.push_back(q2);
    if (between(p1, q1, q2)) R.push_back(p1);
    if (between(p2, q1, q2)) R.push_back(p2);
    if (R.size() < 2) return polygon();</pre>
    inflag = 1; break;
  else if (cross!=0 && seg_intersect(p1, p2, q1, q2)){
    if (inflag == 0) aa = ba = 0;
    R.push_back(line_intersect(p1, p2, q1, q2));
    inflag = (hb > 0) ? 1:-1;
  if (cross==0 && hb<0 && ha<0) return R;</pre>
 bool t = cross==0 && hb==0 && ha==0;
  if (t?(inflag==1):(cross>=0)?(ha<=0):(hb>0)){
    if (inflag == -1) R.push_back(q2);
   ba++; b++; b %= m;
  else {
    if (inflag == 1) R.push_back(p2);
    aa++; a++; a %= n;
if (inflag == 0) {
 if (in_poly(P[0], Q)) return P;
 if (in_poly(Q[0], P)) return Q;
R.erase(unique(all(R)), R.end());
if (R.size() > 1 && R.front() == R.back()) R.pop_back();
```

4.2 Convex Hull

```
/*Encontra o convex hull de um conjunto de pontos.
pivot: Ponto base para a criacao do convex hull;
radial_lt(): Ordena os pontos em sentido anti-horario (ccw).
Input: Conjunto de pontos 2D;
Output: Conjunto de pontos do convex hull, no sentido anti-horario;
(1) Se for preciso manter pontos colineares na borda do convex hull,
    essa parte evita que eles sejam removidos;
point pivot;
bool radial lt(point a, point b) {
  int R = ccw(pivot, a, b);
 if (R == 0) // sao colineares
    return (pivot-a) * (pivot-a) < (pivot-b) * (pivot-b);</pre>
    return (R == 1); // 1 se A esta a direita de (pivot->B)
vector<point> convexhull(vector<point> &T) {
  // Se for necessario remover pontos duplicadados
  sort(T.begin(), T.end()); //ordena por x e por y
  T.resize( unique( T.begin(), T.end() ) - T.begin() );
  int tam = 0, n = T.size();
  vector<point> U; // convex hull
  int idx = min_element(T.begin(), T.end() ) - T.begin();
```

```
//nesse caso, pivot = ponto com menor x, depois menor y
pivot = T[idx];
swap(T[0], T[idx]);
sort(++T.begin(), T.end(), radial_lt);

/*(1)*/int k; for(k=n-2; k>=0 && ccw(T[0],T[n-1],T[k])==0; k--);
reverse((k+1)+all(T)); /*(1)*/

// troque <= por < para manter pontos colineares na borda
for(int i = 0; i < T.size(); i++){
    while (tam > 1 && ccw(U[tam-2], U[tam-1], T[i]) <= 0)
    U.pop_back(), tam--;
    U.pb(T[i]); tam++;
}
return U;</pre>
```

4.3 Minimum Enclosing Circle

```
//Finds a circle of the minimum area enclosing a 2D point set.
typedef pair<point, double> circle; // {ponto, raio}
bool in_circle(circle C, point p) { // ponto dentro de circulo?
  return cmp(abs(p-C.first), C.second) <= 0;</pre>
// menor circulo que engloba o triangulo (P,Q,R)
point circumcenter(point p, point q, point r) {
 point a = p-r, b = q-r, c, ret;
  c = point(dot(a,p+r), dot(b,q+r)) * 0.5;
  ret=point(cross(c, point(a.y, b.y)), cross(point(a.x, b.x),c)) /
      cross(a,b);
  return ret;
circle spanning_circle(const vector<point>& T) {
  int n = T.size();
  random_shuffle(all(T));
  circle C(point(), -INF);
  rep(i, 0, n) if(!in_circle(C, T[i])){
    C = circle(T[i], 0);
    rep(j, 0, i) if (!in_circle(C, T[j])){
      C = circle((T[i]+T[j])/2, abs(T[i]-T[j])/2);
      rep(k, 0, j) if (!in_circle(C, T[k])){
        point 0 = circumcenter(T[i], T[j], T[k]);
        C = circle(O, abs(O-T[k]));
  return C;
```

5 Geometria 3D

5.1 Geometria 3D Library

```
#define LINE 0
#define SEGMENT 1
#define RAY 2
int sgn(double x) {
```

```
return (x > EPS) - (x < -EPS);
#define vec(ini, fim) (fim - ini)
struct PT{
  double x, v, z;
  PT () \{x = y = z = 0;\}
  PT (double x, double y, double z):x(x), y(y), z(z) {}
  PT operator + (PT q) {return PT(x+q.x,y+q.y,z+q.z);}
  PT operator - (PT q) {return PT(x-q.x,y-q.y,z-q.z);}
  PT operator * (double d) { return PT(x*d, y*d, z*d); }
  PT operator / (double d) { return PT(x/d, y/d, z/d); }
  double dist2() const {
    return x*x+y*y+z*z;
  double dist() const{
    return sqrt(dist2());
  bool operator == (const PT& a) const{
    return fabs(x - a.x) < EPS && fabs(y - a.y) < EPS && fabs(z -
        a.z) < EPS;
};
double dot (PT A, PT B) {
  return A.x*B.x + A.y*B.y + A.z*B.z;
PT cross(PT A, PT B){
  return PT (A.y*B.z-A.z*B.y, A.z*B.x-A.x*B.z, A.x*B.y-A.y*B.x );
bool collinear (PT A, PT B, PT C) {
  return sqn(cross(B - A, C - A)) == 0;
inline double det(double a, double b, double c, double d) {
  return a*d - b*c;
inline double det (double a11, double a12, double a13, double a21,
    double a22, double a23, double a31, double a32, double a33) {
  return a11*det(a22,a23,a32,a33) - a12*det(a21,a23,a31,a33) +
      a13*det(a21,a22,a31,a32);
inline double det (const PT& a, const PT& b, const PT& c) {
  return det(a.x,a.y,a.z,b.x,b.y,b.z,c.x,c.y,c.z);
// tamanho do vetor A
double norma (PT A) {
  return sqrt(dot(A, A));
// distancia^2 de (a->b)
double distSq(PT a, PT b) {
  return dot(a-b, a-b);
// Projeta vetor A sobre o vetor B
PT project(PT A, PT B) { return B * dot(A, B) / dot(B, B); }
// Verifica se existe interseccao de segmentos
```

```
// (assumir que [A,B] e [C,D] sao coplanares)
bool seg_intersect(PT A, PT B, PT C, PT D) {
  return cmp(dot(cross(A-B, C-B), cross(A-B, D-B))) <= 0 &&
    cmp(dot(cross(C-D, A-D), cross(C-D, B-D))) \le 0;
// square distance between point and line, ray or segment
double ptLineDistSq(PT s1, PT s2, PT p, int type) {
  double pd2 = distSq(s1, s2);
 PT r;
 if(pd2 == 0)
    r = s1;
  else
                                                                               }else{
    double u = dot(p-s1, s2-s1) / pd2;
    r = s1 + (s2 - s1) *u;
   if(type != LINE && u < 0.0)
     r = s1;
    if(type == SEGMENT && u > 1.0)
      r = s2:
  return distSq(r, p);
// Distancia de ponto P ao segmento [A,B]
double dist_point_seg(PT P, PT A, PT B){
 PT PP = A + project (P-A, B-A);
                                                                                 else{
  if (cmp(norma(A-PP) + norma(PP-B), norma(A-B)) == 0)
    return norma(P-PP);//distance point-line!
  else
    return min (norma (P-A), norma (P-B));
// Distance between lines ab and cd. TODO: Test this
double lineLineDistance(PT a, PT b, PT c, PT d) {
                                                                                 else{
 PT v1 = b-a;
 PT v^2 = d-c;
 PT cr = cross(v_1, v_2);
  if (dot(cr, cr) < EPS) {</pre>
    PT proj = v1*(dot(v1, c-a)/dot(v1, v1));
    return sqrt(dot(c-a-proj, c-a-proj));
 } else {
   PT n = cr/sqrt(dot(cr, cr));
   PT p = dot(n, c - a);
    return sqrt(dot(p, p));
}
// Menor distancia do segmento [A,B] ao segmento [C,D] (lento*)
#define dps dist_point_seg
double dist_seg_seg(PT A, PT B, PT C, PT D) {
 PT E = project (A-D, cross (B-A, D-C));
  // distance between lines!
  if (seg_intersect(A, B, C+E, D+E)) {
    return norma(E);
  }else {
    double dA = dps(A,C,D), dB = dps(B,C,D);
    double dC = dps(C, A, B), dD = dps(D, A, B);
    return min(min(dA, dB), min(dC, dD));
```

```
// Menor distancia do segmento [A,B] ao segmento [C,D] (rapido*)
double dist_seg_seg2 (PT A, PT B, PT C, PT D) {
 PT u(B-A), v(D-C), w(A-C);
  double a = dot(u, u), b = dot(u, v);
  double c = dot(v, v), d = dot(u, w), e = dot(v, w);
  double DD = a*c - b*b;
  double sc, sN, sD = DD;
  double tc, tN, tD = DD;
  if (DD < EPS) {
    sN = 0, sD = 1, tN = e, tD = c;
    sN = (b*e - c*d);
    tN = (a*e - b*d);
    if (sN < 0) {
     sN = 0, tN = e, tD = c;
    }else if(sN > sD) {
      sN = sD, tN = e+b, tD = c;
  if (tN < 0) {
   tN = 0;
    if (-d < 0) sN = 0;
    else if (-d > a) sN = sD;
     sN = -d;
      sD = a;
  }else if(tN > tD) {
   tN = tD;
    if((-d + b) < 0) sN = 0;
    else if (-d + b > a) sN = sD;
     sN = -d + b;
      sD = a;
  sc = fabs(sN) < EPS ? 0 : sN/sD;
  tc = fabs(tN) < EPS ? 0 : tN/tD;
 PT dP = w + (u*sc) - (v*tc);
  return norma(dP);
// Distancia de Ponto a Triangulo, dps = dist_point_seg
double dist_point_tri(PT P, PT A, PT B, PT C) {
 PT N = cross(B-A, C-A);
 PT PP = P - project (P-A, N);
 PT R1, R2, R3;
  R1 = cross(B-A, PP-A);
 R2 = cross(C-B, PP-B);
 R3 = cross(A-C, PP-C);
 if (cmp(dot(R1,R2))>=0 \&\& cmp(dot(R2,R3))>=0 \&\&
      cmp(dot(R3,R1))>=0) {
    return norma (P-PP);
    return min(dps(P,A,B), min(dps(P,B,C), dps(P,A,C)));
```

```
for (i=0; i<poly.size(); i++)</pre>
                                                                                  v+=fabs(signedTetrahedronVol(cent,poly[i][0],poly[i][1],poly[i][2]));
                                                                                return v;
// compute a, b, c, d such that all points lie on ax + by + cz = d.
    TODO: test this
void planeFromPts(PT p1, PT p2, PT p3, double& a, double& b, double&
    c, double & d) {
 PT normal = cross(p2-p1, p3-p1);
                                                                              // Outras implementacoes [Usa struct PT]
  a = normal.x; b = normal.y; c = normal.z;
  d = -a*p1.x-b*p1.y-c*p1.z;
                                                                              struct line{ // reta definida por um ponto p e direcao v
                                                                                PT p, v;
                                                                                line(){};
// project point onto plane. TODO: test this
                                                                                line (const PT& p, const PT& v):p(p), v(v) {
PT ptPlaneProj(PT p, double a, double b, double c, double d) {
                                                                                  assert(!(v == PT()));
  double l = (a*p.x+b*p.y+c*p.z+d)/(a*a+b*b+c*c);
  return PT(p.x-a*l, p.y-b*l, p.z-c*l);
                                                                                bool on (const PT& pt) const{
                                                                                  return cross(pt - p, v) == PT();
// distance from point p to plane aX + bY + cZ + d = 0
                                                                              };
double ptPlaneDist(PT p, double a, double b, double c, double d) {
                                                                              struct plane {
  return fabs(a*p.x + b*p.y + c*p.z + d) / sqrt(a*a + b*b + c*c);
                                                                               PT n;
                                                                                double d;
                                                                                plane() : d(0) {}
// distance between parallel planes aX + bY + cZ + d1 = 0 and
                                                                                plane (const PT &p1, const PT &p2,
// aX + bY + cZ + d2 = 0
                                                                                    const PT &p3) {
double planePlaneDist (double a, double b, double c, double d1, double
                                                                                  n = cross(p_2 - p_1, p_3 - p_1);
                                                                                  d = -dot(n, p1);
    d_{2}) {
  return fabs (d1 - d2) / sqrt (a*a + b*b + c*c);
                                                                                  assert(side(p1) == 0);
                                                                                  assert (side (p_2) == 0);
                                                                                  assert(side(p3) == 0);
// Volume de Tetraedro
double signedTetrahedronVol(PT A, PT B, PT C, PT D) {
                                                                                int side(const PT &p) const {
  double A11 = A.x - B.x;
                                                                                  return sqn(dot(n, p) + d);
  double A12 = A.x - C.x;
  double A13 = A.x - D.x;
                                                                              };
  double A21 = A.y - B.y;
  double A22 = A.y - C.y;
                                                                              // interesecao de retas
  double A23 = A.y - D.y;
                                                                              int intersec (const line& 11, const line& 12, PT& res) {
  double A31 = A.z - B.z;
                                                                                assert(!(1.v == PT()));
  double A32 = A.z - C.z;
                                                                                assert(!(12.v == PT()));
  double A33 = A.z - D.z;
                                                                                if (cross(l1.v,l2.v) == PT()){
  double det =
                                                                                  if (cross(l1.v, l1.p - l2.p) == PT())
   A11*A22*A33 + A12*A23*A31 +
                                                                                    return 2; // same
    A13*A21*A32 - A11*A23*A32 -
                                                                                  return 0; // parallel
    A12*A21*A33 - A13*A22*A31;
  return det / 6;
                                                                                PT n = cross(l_1.v, l_2.v);
                                                                                PT p = 12.p - 11.p;
                                                                                if (sqn(dot(n,p)))
// Parameter is a vector of vectors of points - each interior vector
                                                                                  return 0; // skew
// represents the 3 points that make up 1 face, in any order.
                                                                                double t;
// Note: The polyhedron must be convex, with all faces given as
                                                                                if (sgn(n.x))
    triangles.
                                                                                  t = (p.y * 12.v.z - p.z * 12.v.y) / n.x;
double polyhedronVol(vector<vector<PT> > poly) {
                                                                                else if (sqn(n.v))
                                                                                  t = (p.z * 12.v.x - p.x * 12.v.z) / n.y;
  int i, j;
  PT cent (0, 0, 0);
                                                                                else if (sqn(n.z))
  for (i=0; i<poly.size(); i++)
                                                                                  t = (p.x * 12.v.y - p.y * 12.v.x) / n.z;
   for (j=0; j<3; j++)
      cent=cent+poly[i][j];
                                                                                  assert (false);
  cent=cent \star (1.0/(poly.size() \star3));
                                                                                res = 11.p + 11.v * t;
  double v=0:
                                                                                assert(l1.on(res)); assert(l2.on(res));
```

```
return 1; // intersects
                                                                                   return false;
                                                                                 PT px(p1.n.x, p2.n.x, p3.n.x);
// distancia entre 2 retas
                                                                                 PT py (p1.n.y, p2.n.y, p3.n.y);
double dist(const line& 11,const line& 12) {
                                                                                 PT pz (p1.n.z, p2.n.z, p3.n.z);
 PT ret = 11.p - 12.p;
                                                                                 PT p(-p1.d, -p2.d, -p3.d);
  ret = ret - 11.v * (dot(11.v, ret) / 11.v.dist2());
                                                                                 res = PT(
 PT tmp = 12.v - 11.v *
                                                                                     det(p,py,pz)/d,
    (dot(l_1.v, l_2.v) / l_1.v.dist_2());
                                                                                     det(px,p,pz)/d,
  if (sgn(tmp.dist2()))
                                                                                     det(px,py,p)/d
    ret = ret - tmp * (dot(tmp,ret) / tmp.dist2());
                                                                                   );
  assert(fabs(dot(ret,l1.v)) < eps);</pre>
                                                                               #ifdef DEBUG
  assert(fabs(dot(ret,tmp)) < eps);</pre>
                                                                                 assert (p1.side (res) == 0);
  assert(fabs(dot(ret, 12.v)) < eps);
                                                                                 assert (p2.side(res) == 0);
  return ret.dist();
                                                                                 assert (p3.side (res) == 0);
                                                                               #endif
                                                                                 return true;
// Retorna os dois pontos mais proximos entre 11 e 12
void closest(const line& 11, const line& 12,
    PT& p1, PT& p2) {
                                                                               // retorna reta da intersecao de dois planos
  if (cross(11.v, 12.v) == PT()){
                                                                               int cross (const plane &p1, const plane &p2,
    p1 = 11.p;
                                                                                   line &res) {
                                                                                 res.v = cross(p1.n, p2.n);
    p^2 = 12.p - 11.v *
      (dot(l_1.v, l_2.p - l_1.p) / l_1.v.dist_2());
                                                                                 if (res.v == PT()) {
    return;
                                                                                   if ( (p1.n * (p1.d / p1.n.dist2())) ==
                                                                                       (p2.n * (p2.d / p2.n.dist2())))
 PT p = 12.p - 11.p;
                                                                                     return 2;
  double t1 = (
                                                                                   else
      dot(11.v,p) * 12.v.dist2() -
                                                                                     return 0;
      dot(11.v, 12.v) * dot(12.v, p)
       ) / cross(l1.v, l2.v).dist2();
                                                                                 plane p3;
  double \pm 2 = 0
                                                                                 p3.n = res.v;
      dot(12.v, 11.v) * dot(11.v, p) -
                                                                                 p3.d = 0;
      dot(12.v,p) * 11.v.dist2()
                                                                                 bool ret = cross(p1, p2, p3, res.p);
       ) / cross(l2.v,l1.v).dist2();
                                                                                 assert (ret);
  p1 = 11.p + 11.v * t1;
                                                                                 assert (p1.side (res.p) == 0);
  p2 = 12.p + 12.v * t2;
                                                                                 assert (p_2.side (res.p) == 0);
  assert (l1.on(p1));
                                                                                 return 1;
  assert (12.on(p2));
                                                                               // testes
//retorna a intersecao de reta com plano [retorna 1 se intersecao for
                                                                               int main(){
int cross (const line &1, const plane &pl,
                                                                                   line 1;
    PT &res) {
                                                                                   1.p = PT(1, 1, 1);
  double d = dot(pl.n, l.v);
                                                                                   1.v = PT(1, 0, -1);
  if (sqn(d) == 0) {
                                                                                   plane p(PT(10, 11, 12), PT(9, 8, 7), PT(1, 3, 2));
    return (pl.side(l.p) == 0) ? 2 : 0;
                                                                                   PT res;
                                                                                   assert (cross (1, p, res) == 1);
  double t = (-dot(pl.n, l.p) - pl.d) / d;
  res = l.p + l.v * t;
#ifdef DEBUG
                                                                                   plane p1 (PT(1, 2, 3), PT(4, 5, 6), PT(-1, 5, -4));
  assert (pl.side (res) == 0);
                                                                                   plane p2(PT(3, 2, 1), PT(6, 5, 4), PT(239, 17, -42));
#endif
                                                                                   line 1;
  return 1;
                                                                                   assert (cross (p1, p2, 1) == 1);
bool cross (const plane& plane& p2,
                                                                                   plane p1 (PT(1, 2, 3), PT(4, 5, 6), PT(-1, 5, -4));
    const plane& p3, PT& res) {
                                                                                   plane p2 (PT(1, 2, 3), PT(7, 8, 9), PT(3, -1, 10));
  double d = det(p1.n, p2.n, p3.n);
                                                                                   line 1:
  if (sqn(d) == 0) {
                                                                                   assert (cross (p1, p2, 1) == 2);
```

```
plane p1 (PT (1, 2, 3), PT (4, 5, 6), PT (-1, 5, -4));
  plane p2 (PT (1, 2, 4), PT (4, 5, 7), PT (-1, 5, -3));
  line 1:
  assert (cross (p1, p2, 1) == 0);
line 11, 12;
while (l1.p.load())
  l1.v.load(); l1.v = l1.v - l1.p;
 12.p.load();
  12.v.load(); 12.v = 12.v - 12.p;
  if (11.v == PT() || 12.v == PT()) continue;
  PT res:
  int cnt = intersec(l1, l2, res);
  double d = dist(11, 12);
  if (fabs(d) < eps)</pre>
    assert (cnt >= 1);
  else
    assert (cnt == 0);
  PT p1, p2;
  closest (l1, l2, p1, p2);
  assert (fabs ((p1-p2).dist() - d) < eps);
plane a(PT(1,0,0),PT(0,1,0),PT(0,0,1));
plane b(PT(-1, 0, 0), PT(0, -1, 0), PT(0, 0, -1));
assert ((cross(a,b,l))==0);
return 0;
```

6 Grafos

6.1 Topological Sort

```
// Ordenacao topologia baseado em BFS. Ideia: Processar os vertices
// que nao tem aresta chegando neles. Apos processar, remover as
// arestas dele para seus vizinhos. Os vizinhos que nao tiverem mais
// arestas chegando sao inseridos na fila para serem processados
// depois.
#define MAXV 100001
vector<int> adj[MAXV];
vector<int> ordem;
void topo_sort(int N) {
  queue<int> q;
  // para mudar a ordem que os vertices sao processados pode-se se
  // usar uma priority_queue, outra estrutura para ordenar os vertices
  vector<int> in_degree(N, 0);
  rep(i, 0, N) rep(j, 0, adj[i].size())
   in_degree[adj[i][j]]++;
  rep(i, 0, N) if (in\_degree[i] == 0) q.push(i);
  while (!q.emptv()) {
   int u = q.front();
   q.pop();
```

```
ordem.push_back(u);
rep(i, 0, adj[u].size()) {
   int v = adj[u][i];
   in_degree[v]--;
   if (in_degree[v] == 0) q.push(v);
   }
}
if (ordem.size() != N) {
   // grafo contem ciclos, nao eh um DAG
}
int main() { return 0; }
```

6.2 Dijkstra

```
#define MAXV 100000
int dist[MAXV], pi[MAXV]; // dist from s and pointer to parent
vector<ii> adj[MAXV];
                          // edge = \{v, dist\}
int dijkstra(int s, int t, int n) {
  priority_queue<ii> pq;
 memset (pi, -1, sizeof pi);
  memset (dist, INF, sizeof dist);
 pq.push(ii(dist[s] = 0, s));
  while (!pq.empty()) {
    ii top = pq.top();
    pq.pop();
    int u = top.second, d = -top.first;
    if (d != dist[u]) continue;
    if (u == t) break; // terminou antes
    rep(i, 0, (int)adj[u].size()) {
      int v = adi[u][i].F;
      int cost = adj[u][i].S;
      if (dist[v] > dist[u] + cost) {
        dist[v] = dist[u] + cost;
        pi[v] = u;
       pq.push(ii(-dist[v], v));
  return dist[t];
int main() { return 0; }
```

6.3 Floyd-Warshall

```
path[u][v] = v;
void floyd() {
  rep(k, 0, n) rep(i, 0, n)
      rep(j, 0, n) if (adj[i][k] + adj[k][j] < adj[i][j]) {
   adj[i][j] = adj[i][k] + adj[k][j];
   path[i][j] = path[i][k];
vector<int> findPath(int s, int d) {
  vector<int> Path:
 Path.pb(s);
  while (s != d) {
   s = path[s][d];
   Path.pb(s);
  return Path;
/*Aplicacoes:
1-Encontrar o fecho transitivo (saber se U conseque visitar V)
.: adj[u][v] = (adj[u][k] & adj[k][v]);
   (inicializar adj com 0)
2-Minimizar a maior aresta do caminho entre U e V
.: adj[u][v] = min(adj[u][v], max(adj[u][k], adj[k][v]));
   (inicializar adj com INF)
3-Maximizar a menor aresta do caminho entre U e V
.: adj[u][v] = max(adj[u][v], min(adj[u][k], adj[k][u]));
   (inicializar adj com -INF) */
int main() { return 0; }
```

6.4 Bellman-Ford

```
// Menor custo de uma origem s para todos vertices em O(V^3).
// bellman() retorna FALSE se o grafo tem ciclo com custo negativo.
// dist[v] contem o menor custo de s ate v.
#define MAXV 400
// Vertices indexados em 0.
int V, E; // #vertices, #arestas
vector<ii> adj[MAXV];
11 dist[MAXV];
bool bellman(int s) {
  rep(i, 0, V) dist[i] = INF;
  dist[s] = 0;
  rep(i, 0, V - 1) rep(u, 0, V) {
   rep(j, 0, adj[u].size()) {
      int v = adj[u][j].F, duv = adj[u][j].S;
      dist[v] = min(dist[v], dist[u] + duv);
  // verifica se tem ciclo com custo negativo
  rep(u, 0, V) rep(j, 0, adj[u].size()) {
   int v = adj[u][j].F, duv = adj[u][j].S;
   if (dist[v] > dist[u] + duv) return false;
```

```
return true;
}
int main() {return 0;}
```

6.5 Vértices de Articulação e Pontes

```
#define MAXV 100001
vector<int> adj[MAXV];
int dfs_num[MAXV], dfs_low[MAXV], dfs_parent[MAXV];
int dfscounter, V, dfsRoot, rootChildren, ans;
int articulation[MAXV], articulations;
vector<ii>> bridges;
void articulationPointAndBridge(int u) {
  dfs_low[u] = dfs_num[u] = dfscounter++;
  rep(i, 0, adj[u].size()) {
    int v = adj[u][i];
    if (dfs_num[v] == -1) {
      dfs parent[v] = u;
      if (u == dfsRoot) rootChildren++;
      articulationPointAndBridge(v);
      if (dfs_low[v] >= dfs_num[u]) articulation[u] = true;
      if (dfs_low[v] > dfs_num[u]) bridges.pb(mp(u, v));
      dfs_low[u] = min(dfs_low[u], dfs_low[v]);
    } else if (v != dfs parent[u])
      dfs_low[u] = min(dfs_low[u], dfs_num[v]);
int main() {
  // read graph
  dfscounter = 0;
  rep(i, 0, V) {
    dfs_low[i] = dfs_parent[i] = articulation[i] = 0;
    dfs_num[i] = -1;
  articulations = 0;
  bridges.clear();
  rep(i, 0, V) if (dfs_num[i] == -1) {
    dfsRoot = i;
    rootChildren = 0;
    articulationPointAndBridge(i);
    articulation[dfsRoot] = (rootChildren > 1);
  printf("#articulations = %d\n", articulations);
  rep(i, 0, V) if (articulation[i]) printf("Vertex %d\n", i);
  printf("#bridges = %d\n", bridges.size());
  rep(i, 0, bridges.size())
      printf("Bridge %d<->%d\n", bridges[i].F, bridges[i].S);
  return 0;
```

6.6 Tarjan

```
#define MAXV 100010
vector<int> adj[MAXV];
int V;
int dfs_num[MAXV], dfs_low[MAXV], vis[MAXV], SCC[MAXV];
int dfsCounter, numSCC;
vector<int> S; // global variables
void tarjanSCC(int u) {
  dfs low[u] = dfs num[u] = dfsCounter++; // dfs low[u] <= dfs num[u]
  S.push_back(u); // stores u in a vector based on order of
                   // visitation
  vis[u] = 1;
  rep(i, 0, adj[u].size()) {
   int v = adj[u][i];
   if (dfs_num[v] == -1) tarjanSCC(v);
   if (vis[v]) // condition for update
      dfs_low[u] = min(dfs_low[u], dfs_low[v]);
  if (dfs low[u] ==
      dfs_num[u]) { // if this is a root (start) of an SCC
    while (true) {
      int v = S.back();
      S.pop_back();
      vis[v] = 0;
      SCC[v] = numSCC; // wich SCC this vertex belong
      if (u == v) break;
   numSCC++;
int main() {
 // read graph
  rep(i, 0, V) {
   dfs_num[i] = -1;
   dfs_low[i] = vis[i] = 0;
   SCC[i] = -i;
  dfsCounter = numSCC = 0;
  rep(i, 0, V) if (dfs_num[i] == -1) tarjanSCC(i);
  rep(i, 0, V) printf("vertice %d, componente %d\n", i, SCC[i]);
  return 0:
```

6.7 Kosaraju

```
// Encotra componentes conexos. Mesmo que Tarjan
#define MAXV 100000
#define DFS_WHITE 0
vector<int> adj[2][MAXV]; // adj[0][] original, adj[1][] transposto
vector<int> S, dfs_num;
int N, numSCC, SCC[MAXV];

void Kosaraju(int u, int t, int comp) {
   dfs_num[u] = 1;
   if (t == 1) SCC[u] = comp;
   for (int j = 0; j < (int)adj[t][u].size(); j++) {
      int v = adj[t][u][j];
      if (dfs_num[v] == DFS_WHITE) Kosaraju(v, t, comp);
}</pre>
```

6.8 2-Sat

```
#define MAXV 100001
// 2-sat - Codigo do problema X-Mart
// vertices indexado em 1
vector<int> adj[2 * MAXV];
vector<int> radi[2 * MAXV];
int seen[2 * MAXV], comp[2 * MAXV], order[2 * MAXV], ncomp, norder;
int N: // #variaveis
int n; // #vertices
#define NOT(x) ((x <= N) ? (x + N) : (x - N))
#define quero 1
void add_edge(int a, int b, int opcao) {
 if (a > b) swap(a, b);
  if (b == 0) return;
  if (a == 0) {
   if (opcao == quero)
      adj[NOT(b)].pb(b);
    else
      adi[b].pb(NOT(b));
  } else { // normal...
    if (opcao == quero) {
      adi[NOT(a)].pb(b);
      adj[NOT(b)].pb(a);
    } else {
      a = NOT(a);
      b = NOT(b);
      adj[NOT(a)].pb(b);
      adj[NOT(b)].pb(a);
void init() {
 rep(i, 0, n + 1) {
   adj[i].clear();
   radj[i].clear();
void dfs1(int u) {
  seen[u] = 1;
```

```
rep(i, 0, adj[u].size()) if (!seen[adj[u][i]]) dfs1(adj[u][i]);
  order[norder++] = u;
void dfs2(int u) {
  seen[u] = 1;
  rep(i, 0, radj[u].size()) if (!seen[radj[u][i]]) dfs2(radj[u][i]);
  comp[u] = ncomp;
void strongly connected components() {
  rep(v, 1, n + 1) rep(i, 0, (int)adj[v].size()) radj[adj[v][i]].pb(
      v);
  norder = 0:
  memset(seen, 0, sizeof seen);
  rep (v, 1, n + 1) if (!seen[v]) dfs1(v);
 ncomp = 0;
 memset (seen, 0, sizeof seen);
  for (int i = n - 1, u = order[n - 1]; i >= 0; u = order[--i])
    if (!seen[u]) {
      dfs2(u);
      ncomp++;
bool sat2() {
  strongly_connected_components();
  rep(i, 1, n + 1) if (comp[i] == comp[NOT(i)]) return false;
  return true;
int main() {
  int Clientes;
  while (cin >> Clientes >> N) {
    if (Clientes == 0 && N == 0) break;
    n = 2 * N;
    init();
    int u, v;
    rep(i, 0, Clientes) {
      scanf("%d %d", &u, &v);
      add_edge(u, v, guero);
      scanf("%d %d", &u, &v);
      add_edge(u, v, !quero);
    sat2() ? printf("yes\n") : printf("no\n");
  return 0;
```

6.9 LCA

```
/*Lowest Common Ancestor (LCA) entre dois vertices A, B de uma arvore.
LCA(A,B) = ancestral mais proximo de A adj B. O codigo abaixo tambem
calcula a menor aresta do caminho entre A adj B. Para saber quantas
arestas tem entre A adj B basta fazer:
    level[A]+level[B]-2*level[lca(A,B)]
Pode-se modificar para retorna a
distancia entre A adj B. Como usar: (1) ler a arvore em adj[] adj W[],
chamar doit(raiz), passando a raiz da arvore. Indexar em O os vertices
(2) A funcao retorna o LCA adj a menor aresta entre A adj B.
*/
```

```
#define MAXV 101000
const int maxl = 20;
                           // profundidade maxima 2^(maxl) > MAXV
int pai[MAXV][maxl + 1]; // pai[v][i] = pai de v subindo 2^i arestas
int dist[MAXV][maxl + 1]; // dist[v][i] = menor aresta de v subindo
                           // 2^i arestas
int level[MAXV];
                           // level[v] = #arestas de v ate a raiz
int N, M;
                                    // numero de vertices adj arestas
vector<pair<int, int> > adj[MAXV]; // {v,custo}
void dfs(int v, int p, int peso) {
  level[v] = level[p] + 1;
  pai[v][0] = p;
  dist[v][0] = peso; // aresta de v--pai[v]
  for (int i = 1; i <= maxl; i++) {</pre>
    pai[v][i] = pai[pai[v][i - 1]][i - 1]; // subindo 2^i arestas
    dist[v][i] = min(dist[v][i - 1], dist[pai[v][i - 1]][i - 1]);
  rep(i, 0, adi[v].size()) {
    int viz = adj[v][i].F;
    int cost = adj[v][i].S;
    if (viz == p) continue;
    dfs(viz, v, cost);
}
void doit(int root) {
  level[root] = 0;
  for (int i = 0; i <= maxl; i++)</pre>
    pai[root][i] = root, dist[root][i] = INF;
  rep(i, 0, adj[root].size()) {
    int viz = adj[root][i].F;
    int cost = adj[root][i].S;
    dfs(viz, root, cost);
pair<int, int> lca(int a, int b) {
  int menor = INF; // valor da menor aresta do caminho a->b
  if (level[a] < level[b]) swap(a, b);</pre>
  for (int i = maxl; i >= 0; i--) {
   if (level[pai[a][i]] >= level[b]) {
     menor = min(menor, dist[a][i]);
      a = pai[a][i];
  if (a != b) {
    for (int i = maxl; i >= 0; i--) {
      if (pai[a][i] != pai[b][i]) {
        menor = min(menor, min(dist[a][i], dist[b][i]));
        a = pai[a][i];
        b = pai[b][i];
    // ultimo salto
    menor = min(menor, min(dist[a][0], dist[b][0]));
    a = pai[a][0];
    b = pai[b][0];
  return make_pair(a, menor);
```

```
int main() { return 0; }
```

6.10 LCA (Sparse Table)

```
Encontra o lca usando sparse table.
O(NlogN) de pre-processamento
O(1) em cada consulta
Como usar:
  main: level[root] = 0
      dfs(root, root);
  consulta:
      lca(u, v)
typedef pair<int, int> ii;
#define MAXN (1e5+1);
#define LOGN (23)
vector<int> adj[MAXN];
int level[MAXN];
vector<int> num:
int f[MAXN];
ii st[4*MAXN][LOGN];
void dfs(int u, int p) {
  level[u] = level[p] + 1;
  f[u] = num.size();
  num.pb(u);
  rep(i, 0, (int)adj[u].size()) {
    if(adj[u][i] == p) continue;
    dfs(adj[u][i], u);
    num.pb(u);
ii comb(ii left, ii right)
  return min(left, right);
void SparseTable() {
  rep(i, 0, (int)num.size()) st[i][0] = make_pair(level[num[i]],
      num[i]);
  rep (k, 1, LOGN) for (int i = 0; (i + (1 << k) - 1) < (int) num.size();
    st[i][k] = comb(st[i][k-1], st[i+(1<<(k-1))][k-1]);
int lca(int u, int v)
```

```
int 1 = f[u];
int r = f[v];

int k = log2(r - 1 + 1);
  return comb(st[1][k], st[r - (1<<k) + 1][k]).second;
}</pre>
```

6.11 Maximum Bipartite Matching

```
// Encontra o casamento bipartido maximo. Set de vertices X e Y.
// x = [0, X-1], y = [0, Y-1]. match[y] = x - contem quem esta casado
// com y. Teorema de Koniq - Num grafo bipartido, o matching eh iqual
// ao minimum vertex cover. Complexidade O(nm)
#define MAXV 1000
vector<int> adj[MAXV];
int match[MAXV], V, X, Y;
bool vis[MAXV];
int aug(int v) {
  if (vis[v]) return 0;
 vis[v] = true;
  rep(i, 0, adj[v].size()) {
    int r = adj[v][i];
    if (match[r] == -1 \mid \mid aug(match[r]))  {
     match[r] = v; // augmenting path
      return 1;
  return 0;
int matching(int X, int Y) {
  int V = X + Y;
  rep(i, 0, V) match[i] = -1;
  int mcbm = 0;
  rep(i, 0, X) {
   rep(j, 0, X) vis[j] = false;
    mcbm += aug(i);
  return mcbm;
int main() { return 0; }
```

6.12 Hopcroft Karp - Maximum Bipartite Matching (UNI-FEI)

```
/*Encontra o casamento bipartido maximo em O(sqrt(V)*E)
1) Chamar init(L,R) #vertices da esquerda, #vertices da direita
2) Usar addEdge(Li,Ri) para adicionar a aresta Li -> Ri
3) maxMatching() retorna o casamento maximo.
matching[Rj] -> armazena Li */

#define MAXN1 3010
#define MAXN2 3010
#define MAXM 6020
int n1, n2, edges, last[MAXN1], pre[MAXM], head[MAXM];
int matching[MAXN2], dist[MAXN1], Q[MAXN1];
```

```
bool used[MAXN1], vis[MAXN1];
void init(int L, int R) {
 n1 = L, n2 = R;
  edges = 0;
 fill(last, last + n1, -1);
void addEdge(int u, int v) {
 head[edges] = v;
  pre[edges] = last[u];
  last[u] = edges++;
void bfs() {
  fill(dist, dist + n1, -1);
  int sizeQ = 0;
  for (int u = 0; u < n1; ++u) {
   if (!used[u]) {
      Q[sizeQ++] = u;
      dist[u] = 0;
  for (int i = 0; i < size0; i++) {</pre>
    int u1 = O[i];
    for (int e = last[u1]; e >= 0; e = pre[e]) {
      int u2 = matching[head[e]];
      if (u2 >= 0 && dist[u2] < 0) {
        dist[u2] = dist[u1] + 1;
        Q[sizeQ++] = u2;
bool dfs(int u1) {
 vis[u1] = true;
  for (int e = last[u1]; e >= 0; e = pre[e]) {
    int v = head[e];
    int u2 = matching[v];
    if (u^2 < 0 \mid | !vis[u^2] & dist[u^2] == dist[u^1] + 1 & dfs(u^2)) {
      matching[v] = u1;
      used[u1] = true:
      return true;
  return false;
int maxMatching() {
  fill(used, used + n1, false);
  fill (matching, matching + n^2, -1);
  for (int res = 0;;) {
    bfs():
    fill(vis, vis + n1, false);
    int f = 0;
    for (int u = 0; u < n1; ++u)
     if (!used[u] && dfs(u)) ++f;
    if (!f) return res;
    res += f:
int main() { return 0; }
```

6.13 Network Flow (lento)

```
// Ford-Fulkerson para fluxo maximo
#define MAXV 250
vector<int> edge[MAXV];
int cap[MAXV][MAXV];
bool vis[MAXV];
void init() {
 rep(i, 0, MAXV) edge[i].clear();
  memset(cap, 0, sizeof cap);
void add(int a, int b, int cap_ab, int cap_ba) {
  edge[a].pb(b), edge[b].pb(a);
  cap[a][b] += cap_ab, cap[b][a] += cap_ba;
int dfs(int src, int snk, int fl) {
 if (vis[src]) return 0;
  if (snk == src) return fl;
 vis[src] = 1;
  rep(i, 0, edge[src].size()) {
    int v = edge[src][i];
    int x = min(fl, cap[src][v]);
    if (x > 0) {
     x = dfs(v, snk, x);
      if (!x) continue;
      cap[src][v] = x;
      cap[v][src] += x;
      return x;
  return 0;
int flow(int src, int snk) {
  int ret = 0;
  while (42) {
    memset(vis, 0, sizeof vis);
    int delta = dfs(src, snk, 1 << 30);</pre>
    if (!delta) break;
    ret += delta;
  return ret;
int main() { return 0; }
```

6.14 Network Flow - Dinic

```
// Dinic para fluxo maximo
// Grafo indexado em 1
// Inicializar maxN, maxE.
// Chamar init() com #nos, source e sink. Montar o grafo chamando
// add(a,b,c1,c2), sendo c1 cap. de a->b e c2 cap. de b->a
#define FOR(i, a, b) for (int i = a; i <= b; i++)
#define SET(c, v) memset(c, v, sizeof c)
const int maxN = 5000;</pre>
```

```
const int maxE = 70000;
const int inf = 1000000005:
int nnode, nedge, src, snk;
int Q[maxN], pro[maxN], fin[maxN], dist[maxN];
int flow[maxE], cap[maxE], to[maxE], prox[maxE];
void init(int _nnode, int _src, int _snk) {
 nnode = nnode, nedge = 0, src = src, snk = snk;
 FOR(i, 1, nnode) fin[i] = -1;
void add(int a, int b, int c1, int c2) {
 to [nedge] = b, cap [nedge] = c1, flow [nedge] = 0,
 prox[nedge] = fin[a], fin[a] = nedge++;
 to [nedge] = a, cap [nedge] = c^2, flow [nedge] = 0,
 prox[nedge] = fin[b], fin[b] = nedge++;
bool bfs() {
  SET (dist, -1):
  dist[src] = 0;
 int st = 0, en = 0;
 O[en++] = src;
  while (st < en) {</pre>
    int u = O[st++];
    for (int e = fin[u]; e >= 0; e = prox[e]) {
      int v = to[e];
      if (flow[e] < cap[e] && dist[v] == -1) {
        dist[v] = dist[u] + 1;
        O[en++] = v;
  return dist[snk] != -1;
int dfs(int u, int fl) {
 if (u == snk) return fl;
  for (int& e = pro[u]; e >= 0; e = prox[e]) {
    int v = to[e];
    if (flow[e] < cap[e] && dist[v] == dist[u] + 1) {</pre>
      int x = dfs(v, min(cap[e] - flow[e], fl));
      if (x > 0) {
        flow[e] += x, flow[e ^1] -= x;
        return x;
  return 0;
ll dinic() {
  11 \text{ ret} = 0;
  while (bfs()) {
    FOR(i, 1, nnode) pro[i] = fin[i];
    while (true) {
      int delta = dfs(src, inf);
     if (!delta) break;
      ret += delta:
```

```
return ret;
}
int main() { return 0; }
```

6.15 Min Cost Max Flow

```
// Criar o grafo chamando MCMF q(V), onde q eh o grafo e V a qtde de
// vertices (indexado em 0). Chamar q.add(u.v.cap.cost) para add a
// aresta u->v, se for bidirecional, chamar tbm q.add(v,u,cap,cost)
struct MCMF {
 typedef int ctype;
  enum { MAXN = 550, INF = INT_MAX };
  struct Edge {
   int x, v;
    ctype cap, cost;
  vector<Edge> E;
  vector<int> adj[MAXN];
  int N, prev[MAXN];
  ctype dist[MAXN], phi[MAXN];
 MCMF(int NN) : N(NN) {}
  void add(int x, int y, ctype cap, ctype cost) { // cost >= 0
    Edge e1 = \{x, y, cap, cost\}, e2 = \{y, x, 0, -cost\};
    adj[e1.x].push_back(E.size());
    E.push back(e1);
    adj[e2.x].push_back(E.size());
    E.push back(e2);
  void mcmf(int s, int t, ctype &flowVal, ctype &flowCost) {
    int x;
    flowVal = flowCost = 0;
    memset(phi, 0, sizeof(phi));
    while (true) {
      for (x = 0; x < N; x++) \text{ prev}[x] = -1;
      for (x = 0; x < N; x++) dist[x] = INF;
      dist[s] = prev[s] = 0;
      set<pair<ctype, int> > 0;
      Q.insert(make_pair(dist[s], s));
      while (!O.emptv()) {
       x = Q.begin() -> second;
        Q.erase(Q.begin());
        for (vector<int>::iterator it = adj[x].begin();
             it != adj[x].end(); it++) {
          const Edge &e = E[*it];
          if (e.cap <= 0) continue;</pre>
          ctype cc = e.cost + phi[x] - phi[e.y];
          if (dist[x] + cc < dist[e.v]) {</pre>
            Q.erase(make_pair(dist[e.y], e.y));
            dist[e.y] = dist[x] + cc;
            prev[e.y] = *it;
            Q.insert(make_pair(dist[e.y], e.y));
```

```
if (prev[t] == -1) break;

ctype z = INF;
    for (x = t; x != s; x = E[prev[x]].x)
        z = min(z, E[prev[x]].cap);
    for (x = t; x != s; x = E[prev[x]].x) {
        E[prev[x]].cap -= z;
        E[prev[x] ^ 1].cap += z;
    }
    flowVal += z;
    flowCost += z * (dist[t] - phi[s] + phi[t]);
    for (x = 0; x < N; x++)
        if (prev[x] != -1) phi[x] += dist[x];
    }
};
int main() { return 0; }</pre>
```

6.16 Min Cost Max Flow (Stefano)

```
#define MAX_V 2003
#define MAX E 2 * 3003
// Inicializar MAX_V e MAX_E corretamente. Chamar init(_V) com a qtde
// de vertices (indexado em 0) mesmo que seja bidirecional. Adicionar
// as arestas duas vezes no main(). Complexiade (rapido)
typedef int cap_type;
typedef long long cost_type;
const cost_type inf = LLONG_MAX;
int V, E, pre[MAX_V], last[MAX_V], to[MAX_E], nex[MAX_E];
bool visited[MAX V];
cap_type flowVal, cap[MAX_E];
cost_type flowCost, cost[MAX_E], dist[MAX_V], pot[MAX_V];
void init(int V) {
 memset(last, -1, sizeof(last));
 V = _V;
 E = 0;
}
void add_edge(int u, int v, cap_type _cap, cost_type _cost) {
 to[E] = v, cap[E] = _cap;
  cost[E] = cost, nex[E] = last[u];
 last[u] = E++;
 to[E] = u, cap[E] = 0;
  cost[E] = -\_cost, nex[E] = last[v];
 last[v] = E++;
// only if there is initial negative cycle
void BellmanFord(int s, int t) {
 bool stop = false;
 for (int i = 0; i < V; ++i) dist[i] = inf;</pre>
  dist[s] = 0;
  for (int i = 1; i <= V && !stop; ++i) {</pre>
    stop = true;
```

```
for (int j = 0; j < E; ++j) {
      int u = to[j ^ 1], v = to[j];
      if (cap[i] > 0 && dist[u] != inf &&
          dist[u] + cost[j] < dist[v]) {
        stop = false;
       dist[v] = dist[u] + cost[j];
    }
  for (int i = 0; i < V; ++i)
    if (dist[i] != inf) pot[i] = dist[i];
void mcmf(int s, int t) {
  flowVal = flowCost = 0;
 memset(pot, 0, sizeof(pot));
  BellmanFord(s, t):
  while (true) {
    memset(pre, -1, sizeof(pre));
    memset(visited, false, sizeof(visited));
    for (int i = 0; i < V; ++i) dist[i] = inf;</pre>
    priority_queue<pair<cost_type, int> > Q;
    Q.push(make_pair(0, s));
    dist[s] = pre[s] = 0;
    while (!Q.empty()) {
      int aux = Q.top().second;
      Q.pop();
      if (visited[aux]) continue;
      visited[aux] = true;
      for (int e = last[aux]; e != -1; e = nex[e]) {
       if (cap[e] <= 0) continue;</pre>
        cost_type new_dist =
            dist[aux] + cost[e] + pot[aux] - pot[to[e]];
        if (new_dist < dist[to[e]]) {</pre>
          dist[to[e]] = new_dist;
          pre[to[e]] = e;
          Q.push (make_pair(-new_dist, to[e]));
    if (pre[t] == -1) break;
    cap_type f = cap[pre[t]];
    for (int i = t; i != s; i = to[pre[i] ^ 1])
     f = min(f, cap[pre[i]]);
    for (int i = t; i != s; i = to[pre[i] ^ 1]) {
      cap[pre[i]] -= f;
      cap[pre[i] ^ 1] += f;
    flowVal += f;
    flowCost += f * (dist[t] - pot[s] + pot[t]);
```

```
for (int i = 0; i < V; ++i)
    if (pre[i] != -1) pot[i] += dist[i];
}
int main() { return 0; }</pre>
```

6.17 Tree Isomorphism

```
// Verifica se dado duas arvores, desconsiderando o rotulo dos
// vertices, elas tem a mesma forma.
typedef vector<int> vi;
#define sz(a) (int)a.size()
#define fst first
#define snd second
struct tree {
 int n;
 vector<vi> adi;
 tree(int n) : n(n), adj(n) {}
 void add_edge(int src, int dst) {
   adj[src].pb(dst);
   adj[dst].pb(src);
 vi centers() {
   vi prev;
   int u = 0;
   for (int k = 0; k < 2; ++k) {
     queue<int> q;
     prev.assign(n, -1);
      q.push(prev[u] = u);
      while (!q.empty()) {
       u = q.front();
        q.pop();
        for (auto i : adj[u]) {
          if (prev[i] >= 0) continue;
          q.push(i);
          prev[i] = u;
   vi path = {u};
   while (u != prev[u]) path.pb(u = prev[u]);
   int m = sz(path);
   if (m % 2 == 0)
     return {path[m / 2 - 1], path[m / 2]};
    else
      return {path[m / 2]};
  vector<vi> layer;
  vi prev;
  int levelize(int r)
   prev.assign(n, -1);
   prev[r] = n;
   layer = \{\{r\}\};
   while (true) {
     vi next;
      for (auto u : layer.back()) {
        for (int v : adj[u]) {
```

```
if (prev[v] >= 0) continue;
          prev[v] = u;
          next.pb(v);
      if (next.empty()) break;
      layer.pb(next);
    return sz(laver);
};
bool isomorphic(tree S, int s, tree T, int t) {
  if (S.n != T.n) return false;
  if (S.levelize(s) != T.levelize(t)) return false;
  vector<vi> longcodeS(S.n + 1), longcodeT(T.n + 1);
  vi codeS(S.n), codeT(T.n);
  for (int h = S.layer.size() - 1; h >= 0; h--) {
    map<vi, int> bucket:
    for (int u : S.layer[h]) {
      sort(all(longcodeS[u]));
      bucket[longcodeS[u]] = 0;
    for (int u : T.laver[h]) {
      sort(all(longcodeT[u]));
      bucket[longcodeT[u]] = 0;
    int id = 0;
    for (auto &p : bucket) p.snd = id++;
    for (int u : S.layer[h]) {
      codeS[u] = bucket[longcodeS[u]];
      longcodeS[S.prev[u]].pb(codeS[u]);
    for (int u : T.layer[h]) {
      codeT[u] = bucket[longcodeT[u]];
      longcodeT[T.prev[u]].pb(codeT[u]);
  return codeS[s] == codeT[t];
bool isomorphic(tree S, tree T) {
  auto x = S.centers(), y = T.centers();
  if (sz(x) != sz(y)) return false;
  if (isomorphic(S, x[0], T, y[0])) return true;
  return sz(x) > 1 and isomorphic(S, x[1], T, y[0]);
int main() {
  int N, u, v;
  cin >> N;
  tree A(N + 2), B(N + 2);
  rep(i, 0, N - 1) {
    scanf("%d %d", &u, &v);
    u--, v--;
   A.add_edge(u, v);
  rep(i, 1, N) {
    scanf("%d %d", &u, &v);
    u--, v--;
    B.add_edge(u, v);
```

```
}
puts(isomorphic(A, B) ? "S" : "N");
```

6.18 Stoer Wagner-Minimum Cut (UNIFEI)

```
/*
Retorna o corte minimo do grafo
(Conjunto de arestas que caso seja removido, desconecta o grafo)
Input: n = \#vertices, q[i][j] = custo da aresta (i->j)
Output: Retorna o corte minimo
Complexidade: O(N^3)
// Maximum number of vertices in the graph
#define NN 101
// Maximum edge weight (MAXW * NN * NN must fit into an int)
#define MAXW 110
// Adjacency matrix and some internal arrays
int g[NN][NN], v[NN], w[NN], na[NN], n;
bool a[NN];
int stoer wagner() {
  // init the remaining vertex set
  for (int i = 0; i < n; i++) v[i] = i;</pre>
  // run Stoer-Wagner
  int best = MAXW * n * n;
  while (n > 1) {
    // initialize the set A and vertex weights
    a[v[0]] = true;
    for (int i = 1; i < n; i++) {</pre>
      a[v[i]] = false;
      na[i - 1] = i;
      w[i] = g[v[0]][v[i]];
    // add the other vertices
    int prev = v[0];
    for (int i = 1; i < n; i++) {</pre>
      // find the most tightly connected non-A vertex
      int zj = -1;
      for (int j = 1; j < n; j++)
        if (!a[v[j]] && (zj < 0 || w[j] > w[zj])) zj = j;
      // add it to A
      a[v[zj]] = true;
      // last vertex?
      if (i == n - 1) {
        // remember the cut weight
        best = min(best, w[zj]);
        // merge prev and v[zi]
        for (int j = 0; j < n; j++)
          g[v[j]][prev] = g[prev][v[j]] += g[v[zj]][v[j]];
        v[zj] = v[--n];
        break;
      prev = v[zj];
      // update the weights of its neighbours
      for (int j = 1; j < n; j++)
        if (!a[v[j]]) w[j] += g[v[zj]][v[j]];
```

```
return best;
}
int main() { return 0; }
```

6.19 Erdos Gallai (UNIFEI)

```
// Determina se existe um grafo tal que b[i] eh o grau do i-esimo
// vertice. Vertices indexado em 1. Apenas armazenar em b[1...N] e
// chamar EGL()
long long b[100005], n;
long long dmax, dmin, dsum, num_degs[100005];
bool basic_graphical_tests() { // Sort and perform some simple tests
                                 // on the sequence
  int p = n;
 memset(num_degs, 0, (n + 1) * sizeof(long long));
  dmax = dsum = n = 0;
  dmin = p;
  for (int d = 1; d <= p; d++) {
    if (b[d] < 0 || b[d] >= p)
      return false;
    else if (b[d] > 0) {
      if (dmax < b[d]) dmax = b[d];
      if (dmin > b[d]) dmin = b[d];
      dsum = dsum + b[d]:
      n++;
      num_degs[b[d]]++;
  if (dsum % 2 | | dsum > n * (n - 1)) return false;
 return true;
bool EGL() {
  long long k, sum_deg, sum_nj, sum_jnj, run_size;
  if (!basic_graphical_tests()) return false;
  if (n == 0 \mid | 4 * dmin * n >= (dmax + dmin + 1) * (dmax + dmin + 1))
    return true:
  k = sum_deg = sum_nj = sum_jnj = 0;
  for (int dk = dmax; dk >= dmin; dk--) {
    if (dk < k + 1) return true;</pre>
    if (num_degs[dk] > 0) {
      run_size = num_degs[dk];
      if (dk < k + run_size) run_size = dk - k;</pre>
      sum deg += run size * dk;
      for (int v = 0; v < run_size; v++) {</pre>
        sum ni += num degs[k + v];
       sum_jnj += (k + v) * num_degs[k + v];
      k += run_size;
      if (sum_deg > k * (n - 1) - k * sum_nj + sum_jnj) return false;
  return true;
```

```
int main() { return 0; }
```

6.20 Stable Marriage (UNIFEI)

```
/*Seia um conjunto de m homens e n mulheres, onde cada pessoa tem uma
preferencia por outra de sexo oposto. O algoritmo produz o casamento
estavel de cada homem com uma mulher. Estavel:
- Cada homem se casara com uma mulher diferente (n >= m)
- Dois casais H1M1 e H2M2 nao serao instaveis.
Dois casais H1M1 e H2M2 sao instaveis se:
- H1 prefere M2 ao inves de M1, e
- M1 prefere H2 ao inves de H1.
Entrada
(1) m = \#homens, n = \#mulheres
(2) R[x][y] = i, i: eh a ordem de preferencia do homem y pela mulher x
Obs.: Quanto maior o valor de i menor eh a preferencia do homem y pela
mulher x
(3) L[x][i] = y: A mulher y eh a i-esima preferencia do homem x
Obs.: 0 <= i <= n-1, quanto menor o valor de i maior eh a preferencia
do homem x pela mulher y
L2R[i]: a mulher do homem i (sempre entre 0 e n-1)
R2L[j]: o homem da mulher j (-1 se a mulher for solteira)
Complexidade O(m^2)
#define MAXM 1000
#define MAXW 1000
int L[MAXM][MAXW];
int R[MAXW][MAXM];
int L2R[MAXM], R2L[MAXW];
int m, n;
int p[MAXM];
void stableMarriage() {
  static int p[MAXM];
  memset (R2L, -1, sizeof (R2L));
  memset(p, 0, sizeof(p));
  for (int i = 0; i < m; ++i) {</pre>
    int man = i;
    while (man >= 0) {
      int wom;
      while (42) {
        wom = L[man][p[man]++];
        if (R2L[wom] < 0 || R[wom][man] > R[wom][R2L[wom]]) break;
      int hubbv = R2L[wom];
      R_2L[L_2R[man] = wom] = man;
      man = hubby;
int main() { return 0; }
```

6.21 Hungarian Max Bipartite Matching with Cost (UNI-FEI)

```
/*Encontra o casamento bipartido maximo/minimo com peso nas arestas
Criar o grafo:
Hungarian G(L, R, ehMaximo)
L = #vertices a esquerda
R = #vertices a direita
ehMaximo = variavel booleana que indica se eh casamento maximo ou
minimo
Adicionar arestas:
G.add_edge(x, y, peso)
x = vertice da esquerda no intervalo [0, L-1]
y = vertice da direita no intervalo [0,R-1]
peso = custo da aresta
obs: tomar cuidado com multiplas arestas.
Resultado:
match_value = soma dos pesos dos casamentos
pairs = quantidade de pares (x-y) casados
xy[x] = vertice y casado com x
yx[y] = vertice x casado com y
Complexidade do algoritmo: O(V^3)
Problemas resolvidos: SCITIES (SPOJ)
struct Hungarian {
  int cost[MAXN][MAXN];
  int xy[MAXN], yx[MAXN];
  bool S[MAXN], T[MAXN];
  int lx[MAXN], ly[MAXN], slack[MAXN], slackx[MAXN], prev[MAXN];
  int match_value, pairs;
  bool ehMaximo;
  int n;
  Hungarian(int L, int R, bool ehMaximo = true) {
   n = max(L, R);
   ehMaximo = ehMaximo;
    if (ehMaximo)
      memset(cost, 0, sizeof cost);
      memset(cost, INF, sizeof cost);
  void add_edge(int x, int y, int peso) {
   if (!ehMaximo) peso \star = (-1);
    cost[x][y] = peso;
  int solve() {
   match_value = 0;
   pairs = 0;
   memset(xy, -1, sizeof(xy));
    memset(yx, -1, sizeof(yx));
    init_labels();
    augment();
```

```
for (int x = 0; x < n; ++x) match_value += cost[x][xy[x]];
 return match_value;
void init_labels() {
 memset(lx, 0, sizeof(lx));
 memset(ly, 0, sizeof(ly));
 for (int x = 0; x < n; ++x)
    for (int y = 0; y < n; ++y) lx[x] = max(lx[x], cost[x][y]);
void augment() {
 if (pairs == n) return;
 int x, y, root;
 int q[MAXN], wr = 0, rd = 0;
 memset(S, false, sizeof(S));
 memset(T, false, sizeof(T));
 memset(prev, -1, sizeof(prev));
  for (x = 0; x < n; ++x)
    if (xy[x] == -1) {
      q[wr++] = root = x;
      prev[x] = -2;
      S[x] = true;
      break;
  for (y = 0; y < n; ++y) {
    slack[y] = lx[root] + ly[y] - cost[root][y];
    slackx[y] = root;
 while (true) {
    while (rd < wr) {</pre>
     x = q[rd++];
      for (y = 0; y < n; ++y)
        if (cost[x][y] == lx[x] + ly[y] && !T[y]) {
          if (yx[y] == -1) break;
          T[y] = true;
          q[wr++] = yx[y];
          add(yx[y], x);
      if (y < n) break;</pre>
    if (y < n) break;</pre>
    update_labels();
    wr = rd = 0;
    for (y = 0; y < n; ++y)
      if (!T[y] && slack[y] == 0) {
        if (yx[y] == -1) {
          x = slackx[y];
          break;
        } else {
          T[y] = true;
          if (!S[yx[y]]) {
           q[wr++] = yx[y];
            add(yx[y], slackx[y]);
    if (y < n) break;</pre>
  if (y < n) {
    ++pairs;
```

```
for (int cx = x, cy = y, ty; cx != -2; cx = prev[cx], cy = ty) {
        ty = xy[cx];
       yx[cy] = cx;
       xy[cx] = cy;
      augment();
  void add(int x, int prevx) {
    S[x] = true;
    prev[x] = prevx;
    for (int y = 0; y < n; ++y)
      if (lx[x] + ly[y] - cost[x][y] < slack[y]) {
        slack[y] = lx[x] + ly[y] - cost[x][y];
        slackx[y] = x;
  void update_labels() {
    int x, y, delta = INF;
    for (y = 0; y < n; ++y)
      if (!T[y]) delta = min(delta, slack[y]);
    for (x = 0; x < n; ++x)
      if (S[x]) lx[x] -= delta;
    for (y = 0; y < n; ++y)
      if (T[y]) ly[y] += delta;
    for (y = 0; y < n; ++y)
      if (!T[y]) slack[y] -= delta;
  int casouComX(int x) { return xy[x]; }
  int casouComY(int y) { return yx[y]; }
};
// O codigo abaixo resolve o problema scities (Spoj)
int main() {
  int casos;
  cin >> casos;
  while (casos--) {
    int L, R;
    cin >> L >> R;
    Hungarian G(L, R, true);
    int x, y, w, aux[L][R];
    memset(aux, 0, sizeof aux);
    while (scanf("%d %d %d", &x, &y, &w) != EOF) {
      if (x == 0 && y == 0 && w == 0) break;
      aux[x - 1][y - 1] += w;
    for (int x = 0; x < L; x++) {</pre>
      for (int y = 0; y < R; y++) {
        if (aux[x][y] != 0) {
          G.add\_edge(x, y, aux[x][y]);
    printf("%d\n", G.solve());
  return 0;
```

6.22 Blossom

```
// Encontra o emparelhamento maximo em um grafo nao direcionado.
// Armazenar em n a quantidade de vertice e em mat[][] as adjacencias.
// edmond(n) retorna o emparelhamento maximo.
typedef vector<int> VI;
typedef vector<vector<int> > VVI;
int mat[205][205], n;
int lf[205];
VVI adj;
VI vis, inactive, match;
int N;
bool dfs(int x, VI &blossom) {
  if (inactive[x]) return false;
  int i, y;
  vis[x] = 0;
  for (i = adj[x].size() - 1; i >= 0; i--) {
   y = adj[x][i];
    if (inactive[y]) continue;
    if (vis[y] == -1) {
      vis[y] = 1;
      if (match[y] == -1 \mid | dfs(match[y], blossom)) {
        match[y] = x;
        match[x] = y;
        return true;
    if (vis[y] == 0 || blossom.size()) {
      blossom.push_back(y);
      blossom.push_back(x);
      if (blossom[0] == x) {
        match[x] = -1;
        return true;
      return false;
  return false;
bool augment() {
 VI blossom, mark;
  int i, j, k, s, x;
  for (i = 0; i < N; i++) {</pre>
    if (match[i] != -1) continue;
    blossom.clear();
   vis = VI(N + 1, -1);
    if (!dfs(i, blossom)) continue;
    s = blossom.size();
    if (s == 0) return true;
    mark = VI(N + 1, -1);
    for (j = 0; j < s - 1; j++) {
      for (k = adj[blossom[j]].size() - 1; k >= 0; k--)
        mark[adj[blossom[j]][k]] = j;
```

```
for (j = 0; j < s - 1; j++) {
      mark[blossom[j]] = -1;
      inactive[blossom[j]] = 1;
    adj[N].clear();
    for (j = 0; j < N; j++) {
      if (mark[j] != -1) adj[N].pb(j), adj[j].pb(N);
    match[N] = -1;
    N++;
    if (!augment()) return false;
    for (j = 0; j < N; j++) {
      if (mark[j] != -1) adj[j].pop_back();
    for (j = 0; j < s - 1; j++) {
      inactive[blossom[i]] = 0;
    x = match[N];
    if (x != -1) {
      if (mark[x] != -1) {
        j = mark[x];
        match[blossom[j]] = x;
        match[x] = blossom[j];
        if (j & 1)
          for (k = j + 1; k < s; k += 2) {
            match[blossom[k]] = blossom[k + 1];
            match[blossom[k + 1]] = blossom[k];
        else
          for (k = 0; k < j; k += 2) {
            match[blossom[k]] = blossom[k + 1];
            match[blossom[k + 1]] = blossom[k];
    return true;
  return false;
int edmond(int n) {
  int i, j, ret = 0;
  N = n;
  adj = VVI(2 * N + 1);
  for (i = 0; i < n; i++) {
    for (j = i + 1; j < n; j++) {
      if (mat[i][j]) {
        adj[i].pb(j);
        adj[j].pb(i);
    }
 match = VI(2 * N + 1, -1);
  inactive = VI(2 * N + 1);
```

```
while (augment()) ret++;
return ret;
}
```

7 Estruturas de Dados

7.1 BIT

```
// Permite realizar operações de query e update em um vetor em O(logN)
// Obs: A[] deve ser indexado em 1, nao em 0.
#define MAXN 100001
ll ft[MAXN];
11 A[MAXN];
int N:
// ATUALIZA UM INDICE i, CONSULTA UM INTERVALO (i, j)
// update(i, valor) faz A[i] += valor em log(N)
void update(int i, ll valor) {
 for (; i <= N; i += i & -i) ft[i] += valor;</pre>
// query(i) retorna a soma A[1] + ... + A[i] em log(N)
ll query(int i) {
 11 \text{ sum} = 0;
 for (; i > 0; i -= i & -i) sum += ft[i];
 return sum;
// query(i, j) retorna a soma A[i] + A[i+1] + ... + A[j] em log(N)
11 query(int i, int j) { return query(j) - query(i - 1); }
// ATUALIZA UM INTERVALO (i, j), CONSULTA UM ELEMENTO i
// range_update(i,j,valor) faz A[k] += valor, para i <= k <= j em
// log(N) query(i): retorna o valor de A[i] em log(N)
void range_update(int i, int j, ll valor) {
 update(i, valor);
 update(j + 1, -valor);
int main() { return 0; }
```

7.2 BIT 2D

```
#define MAXL 3001
#define MAXC 3001
11 ft[MAXL][MAXC];
int L, C;
// update(x,y,v) incrementa v na posicao (x,y) .: M[x][y] += v em
// O(log(N))
void update(int x, int y, int v) {
   for (; x <= L; x += x & -x)
        for (int yy = y; yy <= C; yy += yy & -yy) ft[x][yy] += v;
}

// query(x,y) retorna o somatorio da submatriz definida por
// (1,1)->(x,y) .: sum += M[i][j] para todo 1 <= i <= x e 1 <= j <= y,
// em O(log(N))
11 query(int x, int y) {</pre>
```

7.3 Sparse Table

```
Resolve problemas de consulta a intervalos (RSQ, RMQ etc) de um vetor
estatico, ou seja, os valores nao sofrem update.
Alterar a funcao comb() de acordo (min, max, soma etc)
Pre-processamento O(NlogN) e consulta em O(1).
N = tamanho do vetor a[]
a[] deve ser indexado em 0
const int MAXN = (1e6 + 1);
#define LOGN (21)
int st[MAXN][LOGN];
int N, a[MAXN];
int comb(int left, int right)
  return min(left, right);
void SparseTable() {
 rep(k, 0, LOGN) for(int i = 0; (i + (1 << k) - 1) < N; i++)
    st[i][k] = k ? comb(st[i][k-1], st[i + (1 << (k-1))][k - 1]) : a[i];
int query(int 1, int r) {
  int k = log_2(r - 1 + 1);
  return comb(st[1][k], st[r - (1<<k) + 1][k]);
```

7.4 RMQ

```
// Range Minimum Query: idx do menor elemento num intervalo de um
// array. Permite consultas e updates no array em O(logN). ATENCAO:
// Array A[] deve ser indexado em 0;
#define MAXN 500000
int A[MAXN], T[4 * MAXN];
int N; // #number of elements in A[]
int neutro = -1;
```

```
// combina o resultado de dois segmentos
int combine(int p1, int p2) {
 if (p1 == -1) return p2;
  if (p2 == -1) return p1;
  if (A[p1] \leftarrow A[p2])
    return p1;
  else
    return p2;
// chamar build() apos preencher o vetor A[]. O(N)
void build(int no = 1, int a = 0, int b = N - 1) {
  if (a == b) {
    T[no] = a;
  } else {
    int m = (a + b) / 2;
    int esq = 2 * no;
    int dir = esq + 1;
    build(esq, a, m);
    build(dir, m + 1, b);
    T[no] = combine(T[esq], T[dir]);
// Modifica A[i] em O(logN), neste caso A[i] = v
void update(int i, int v, int no = 1, int a = 0, int b = N - 1) {
  if (a > i || b < i) return;</pre>
  if (a == i && b == i) {
    A[i] = v;
    T[no] = i; // desnecessario ;p
    return:
  int m = (a + b) / 2;
 int esq = 2 * no;
 int dir = esq + 1;
 update(i, v, esq, a, m);
 update(i, v, dir, m + 1, b);
 T[no] = combine(T[esq], T[dir]);
// Retorna o idx k do menor valor A[k] no intervalo [i, j] em O(logN)
int query(int i, int j, int no = 1, int a = 0, int b = N - 1) {
 if (a > j || b < i) return neutro;</pre>
  if (a >= i && b <= j) return T[no];</pre>
  int m = (a + b) / 2;
  int esq = 2 * no;
  int dir = esq + 1;
  int p1 = query(i, j, esq, a, m);
  int p^2 = query(i, j, dir, m + 1, b);
  return combine(p1, p2);
int main() { return 0; }
```

7.5 Seg Tree com Lazy

```
// RSQ agora com queries e updates em intervalos. Precisa de Lazy
// Propagation. Array A[] deve ser indexado em 0. Nem sempre o array
```

```
// que sera modificado armazena apenas um valor. Nesse caso usamos
// struct para representar cada no.
#define MAXN 500000
11 A[MAXN], tree[4 * MAXN], lazy[4 * MAXN];
int N;
int neutro = 0;
// funcao que realiza o merge de um intervalo, pode ser *, -, min,
int combine(int segEsq, int segDir) { return segEsq + segDir; }
void build(int no = 1, int a = 0, int b = N - 1) {
 if (a == b) {
   tree[no] = A[a];
    return:
  int m = (a + b) / 2;
  int esq = 2 * no;
  int dir = esq + 1;
 build(esq, a, m);
 build(dir, m + 1, b);
  tree[no] = combine(tree[esq], tree[dir]);
void propagate(int no, int a, int b) {
 if (lazy[no] != 0) {
    // esta parte depende do problema, neste caso queremos adicionar o
    // valor lazy[no] no intervalo [a,b], mas estamos atualizando
    // apenas o noh que representa este intervalo
    tree[no] += (b - a + 1) * lazv[no];
    if (a != b) {
     lazy[2 * no] += lazy[no];
     lazy[2 * no + 1] += lazy[no];
    lazy[no] = 0;
// update(i, i, v) faz A[k] += v, para i <= k <= j, em log(N)
void update(int i, int j, ll v, int no = 1, int a = 0,
            int b = N - 1) {
  if (lazy[no]) propagate(no, a, b);
  if (a > j || b < i) return;
  if (a >= i && b <= j) {
    lazy[no] += v; // atualiza apenas a flag da raiz da subarvore
    propagate(no, a, b);
    return;
  int m = (a + b) / 2;
  int esq = 2 * no;
  int dir = esq + 1;
  update(i, j, v, esq, a, m);
  update(i, j, v, dir, m + 1, b);
  tree[no] = combine(tree[esq], tree[dir]);
// query(i, j) retorna o somatorio A[i] + A[i+1] + ... + A[j]
ll query(int i, int j, int no = 1, int a = 0, int b = N - 1) {
 if (lazy[no]) propagate(no, a, b);
  if (a > j || b < i) return neutro;</pre>
 if (a >= i && b <= j) return tree[no];</pre>
```

```
int m = (a + b) / 2;
int esq = 2 * no;
int dir = esq + 1;
ll q1 = query(i, j, esq, a, m);
ll q2 = query(i, j, dir, m + 1, b);
return combine(q1, q2);
}
int main() { return 0; }
```

7.6 Union-Find

```
// Conjuntos Disjuntos. Inicialmente cada elemento en lider de seu
// proprio conjunto. Operacoes de join(u,v) fazem com que os conjuntos
// que u e v pertencem se unam. find(u) retorna o lider do conjunto
// gue u esta contido.
#define MAXV 100000
int V, pai[MAXV], rnk[MAXV], size[MAXV];
void init() { rep(i, 0, V) pai[i] = i, rnk[i] = 0, size[i] = 1; }
int find(int v) {
  if (v != pai[v]) pai[v] = find(pai[v]);
  return pai[v];
void join(int u, int v) {
 u = find(u);
 v = find(v);
 if (u == v) return;
  if (rnk[u] < rnk[v]) swap(u, v);</pre>
  pai[v] = u; // add v no conjunto de u
 size[u] += size[v];
  if (rnk[u] == rnk[v]) rnk[u]++;
bool same_set(int u, int v) { return find(u) == find(v); }
int main() { return 0; }
```

7.7 Treap

```
if (!t || t->lazy == -1) return;
  t->val = t->lazy; // operation of lazy
  t -> sum = t -> lazv * sz(t);
  if (t->1) t->1->lazy = t->lazy; // propagate lazy
  if (t->r) t->r->lazy = t->lazy;
 t \rightarrow lazv = -1;
void reset(pnode t) {
  if (t)
    t->sum = t->val; // no need to reset lazy coz when we call this
                       // lazy would itself be propagated
// combining two ranges of segtree
void combine(pnode &t, pnode l, pnode r) {
  if (!1 || !r) return void(t = 1 ? 1 : r);
  t \rightarrow sum = 1 \rightarrow sum + r \rightarrow sum;
void operation(pnode t) { // operation of segtree
  if (!t) return;
  reset(t); // reset the value of current node assuming it now
             // represents a single element of the array
  lazy(t->1);
  lazy(t->r); // imp:propagate lazy before combining t->l,t->r;
  combine(t, t->1, t);
  combine(t, t, t->r);
void push(pnode t) {
  if (!t || !t->rev) return;
  t->rev = false;
  swap(t->1, t->r);
  if (t->1) t->1->rev ^= true;
  if (t->r) t->r->rev ^= true;
void split(pnode t, pnode &1, pnode &r, int pos, int add = 0) {
  if (!t) return void(l = r = NULL);
  push(t);
  lazy(t);
  int curr_pos = add + sz(t->1);
  if (curr_pos <= pos) // element at pos goes to left subtree(1)</pre>
    split(t->r, t->r, r, pos, curr_pos + 1), l = t;
    split(t->1, 1, t->1, pos, add), r = t;
  upd_sz(t);
  operation(t);
// 1->leftarray,r->rightarray,t->resulting array
void merge(pnode &t, pnode l, pnode r) {
  push(1);
  push(r);
  lazv(1);
  lazv(r);
  if (!l || !r)
   t = 1 ? 1 : r;
  else if (l->prior > r->prior)
    merge(1->r, 1->r, r), t = 1;
   merge (r->1, 1, r->1), t = r;
  upd_sz(t);
  operation(t);
```

```
pnode init(int val) {
  pnode ret = new node;
  ret->prior = rand();
  ret->size = 1;
  ret->val = val;
  ret->sum = val;
  ret -> lazy = -1;
  ret->rev = 0;
  ret->1 = NULL, ret->r = NULL;
  return ret;
int range_query(pnode t, int l, int r) { //[l,r]
  pnode L, mid, R;
  split(t, L, mid, l - 1);
  split (mid, t, R, r - 1); // note: r-1!!
  int ans = t->sum;
 merge(mid, L, t);
 merge(t, mid, R):
  return ans:
void range update(pnode t, int l, int r, int val) { //[1,r]
  pnode L, mid, R;
  split(t, L, mid, l - 1);
  split (mid, t, R, r - 1); // note: r-1!!
  t->lazy = val;
                            // lazy_update
 merge(mid, L, t);
 merge(t, mid, R);
void reverse(pnode t, int l, int r) {
  pnode L, mid, R;
  split(t, L, mid, l - 1);
  split(mid, mid, R, r - 1);
 mid->rev ^= true;
 merge(t, L, mid);
 merge(t, t, R);
void output(pnode t) {
 if (!t) return;
 push(t):
 lazy(t);
  output (t->1);
  printf("%d ", t->val);
  output (t->r);
int valor(int val) { return val & 1 ? 0 : 1; }
int main() {
  int P, O;
  while (scanf("%d %d", &P, &Q) != EOF) {
    pnode tree = NULL, T1 = NULL, T2 = NULL, T3 = NULL;
    int val;
    rep(i, 0, P) {
      scanf("%d", &val);
      split(tree, T1, T2, i);
      merge(T1, T1, init(valor(val)));
      merge(tree, T1, T2);
    while (Q--) {
```

7.8 Seg Tree 2D

```
struct node {
  int at:
  int f1, f2, f3, f4;
node new_node() {
  node ret:
  ret.gt = ret.f1 = ret.f2 = ret.f3 = ret.f4 = 0;
  return ret;
vector<node> tree;
int cnt = 0;
bool inRange(int x1, int x2, int y1, int y2, int a1, int a2, int b1,
             int b2) {
  if (x2 < x1 \mid | y2 < y1) return false;
  if (x2 < a1 \mid \mid x1 > a2) return false;
  if (y2 < b1 \mid | y1 > b2) return false;
  return true:
void update(int no, int x1, int x2, int y1, int y2, int a1, int a2,
            int b1, int b2, int val) {
  if (no == cnt) tree[cnt++] = new_node();
  if (x1 >= a1 \&\& x2 <= a2 \&\& y1 >= b1 \&\& y2 <= b2) {
    tree[nol.gt = val;
    return:
  int f1 = 0, f2 = 0, f3 = 0, f4 = 0;
  if (inRange(x1, (x1 + x2) / 2, y1, (y1 + y2) / 2, a1, a2, b1, b2)) {
    if (!tree[no].fl) tree[no].fl = cnt;
    update(tree[no].f1, x1, (x1 + x2) / 2, y1, (y1 + y2) / 2, a1, a2,
           b1, b2, val);
  if (inRange(x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2, a1, a2, b1,
              b2)) {
    if (!tree[no].f2) tree[no].f2 = cnt;
    update(tree[no].f2, x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2, a1,
           a2, b1, b2, val);
  if (inRange((x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2, a1, a2, b1,
              b2)) {
    if (!tree[no].f3) tree[no].f3 = cnt;
    update(tree[no].f3, (x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2, a1,
           a_2, b_1, b_2, val);
  if (inRange((x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1, y2, a1, a2,
              b1, b2)) {
    if (!tree[no].f4) tree[no].f4 = cnt;
    update(tree[no].f4, (x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1, y2,
           a1, a2, b1, b2, val);
```

```
if (tree[no].f1) f1 = tree[tree[no].f1].qt;
  if (tree[no].f2) f2 = tree[tree[no].f2].qt;
  if (tree[no].f3) f3 = tree[tree[no].f3].qt;
  if (tree[no].f4) f4 = tree[tree[no].f4].qt;
  tree[no].qt = f1 + f2 + f3 + f4;
int query (int no, int x1, int x2, int y1, int y2, int a1, int a2,
          int b1, int b2) {
  if (!inRange(x1, x2, y1, y2, a1, a2, b1, b2) || no >= cnt ||
      tree[no].at == 0)
    return 0;
  if (x1 >= a1 \&\& x2 <= a2 \&\& y1 >= b1 \&\& y2 <= b2)
    return tree[no].qt;
  int f1 = 0, f2 = 0, f3 = 0, f4 = 0;
  if (tree[no].f1)
    f1 = query(tree[no].f1, x1, (x1 + x2) / 2, y1, (y1 + y2) / 2, a1,
               a^2, b^1, b^2);
  if (tree[no].f2)
    f2 = query(tree[no].f2, x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2,
               a1, a2, b1, b2);
  if (tree[no].f3)
    f3 = query(tree[no].f3, (x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2,
               a1, a2, b1, b2);
  if (tree[nol.f4)
    f4 = query(tree[no].f4, (x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1,
               y2, a1, a2, b1, b2);
  return f1 + f2 + f3 + f4;
void erase() {
  tree.clear();
  vector<node> xua;
  swap(tree, xua);
 tree.resize(1000010);
  cnt = 0;
int main() { return 0; }
```

7.9 Polyce

```
less<int>, // funcao de comparacao(greater, less_equal,
  rb tree tag,
  tree_order_statistics_node_update > ordered_set;
void newSet() {
  // fuciona como um set normal, mas ha 2 funcoes especiais: log(n)
  ordered set T;
  ordered_set ::iterator it;
  int k = *T.find by order(0); // retorna o K-esimo elemento segundo
                               // a funcao de comparacao
  int kk = T.order_of_key(0); // retorna a posicao que um elemento
                               // encaixaria segundo a funcao de
                               // comparacao
#include <ext/rope>
using namespace ___qnu_cxx;
void newVector() {
  // funciona como um vector, mas conseque algo a mais: (log(n))
  rope<int> v:
  rope<int>::iterator it;
  int 1, r; // segmento
  rope<int> cur = v.substr(1, r-l+1); // copia um segmento do vector
  v.erase(1, r - 1 + 1);
                                      // apaga um segmento
  v.insert(v.mutable_begin(), cur); // insere um segmento
  for (it = cur.mutable_begin(); it != cur.mutable_end(); it++)
    cout << *it << " ";
                                      // percorre ele
int main() { return 0; }
```

7.10 KD2

```
struct point {
  int x, y, z;
  point (int x = 0, int y = 0, int z = 0) : x(x), y(y), z(z) {}
  point operator-(point q) {
    return point(x - q.x, y - q.y, z - q.z);
  int operator*(point q) { return x * q.x + y * q.y + z * q.z; }
};
typedef vector<point> polygon;
priority queue < double > vans;
int NN, CC, KK, DD;
struct KDTreeNode {
  point p;
  int level:
  KDTreeNode *below, *above;
  KDTreeNode (const point &q, int lev1) {
    p = q;
   level = levl;
    below = above = 0;
  ~KDTreeNode() { delete below, above; }
  int diff(const point &pt) {
    switch (level) {
      case 0:
```

```
return pt.x - p.x;
      case 1:
        return pt.y - p.y;
      case 2:
        return pt.z - p.z;
    return 0;
  11 distSq(point &q) { return (p - q) * (p - q); }
  int rangeCount(point &pt, ll K) {
    int count = (distSq(pt) \le K * K) ? 1 : 0;
    if (count) vans.push(-sqrt(distSq(pt)));
    int d = diff(pt);
    if (~d <= K && above != 0) count += above->rangeCount(pt, K);
    if (d <= K && below != 0) count += below->rangeCount(pt, K);
    return count;
};
class KDTree {
public:
 polygon P;
  KDTreeNode *root;
  int dimention;
  KDTree() {}
 KDTree (polygon &poly, int D) {
   P = poly;
    dimention = D;
   root = 0;
    build();
  ~KDTree() { delete root; }
  // count the number of pairs that has a distance less than K
  11 countPairs(ll K) {
   11 count = 0;
    rep(i, 0, P.size()) count += root->rangeCount(P[i], K) - 1;
    return count;
 protected:
  void build()
    // random_shuffle(all(P));
    rep(i, 0, P.size()) \{ root = insert(root, P[i], -1); \}
  KDTreeNode *insert (KDTreeNode *t, const point &pt,
                     int parentLevel) {
    if (t == 0) {
      t = new KDTreeNode(pt, (parentLevel + 1) % dimention);
      return t;
    } else {
      int d = t->diff(pt);
      if (d <= 0)
        t->below = insert(t->below, pt, t->level);
        t->above = insert(t->above, pt, t->level);
    return t;
};
```

```
int main() {
 point e;
 e.z = 0;
 polygon p;
 set<ii>> st;
 while (scanf("%d %d %d %d", &NN, &CC, &KK, &DD) != EOF) {
   p.clear();
   KK = min(NN, KK);
   st.clear();
    rep(i, 0, NN) {
      scanf("%d %d", &e.x, &e.y);
      st.insert(mp(e.x, e.y));
      p.pb(e);
    KDTree tree(p, 2);
    int ans = 0:
    rep(i, 0, CC) {
      scanf("%d %d", &e.x, &e.y);
      if (st.count(mp(e.x, e.y))) continue;
      11 \text{ at} = 0;
      rep(i, 0, 30) {
        at = 11(1) << i;
        while (!vans.empty()) vans.pop();
        int aux = tree.root->rangeCount(e, at);
        if (aux >= KK) break;
      double sum = 0.0;
      rep(i, 0, KK) {
       sum += -vans.top();
        vans.pop();
      if (sum >= DD) ans++;
   printf("%d\n", ans);
 return 0;
```

8 Strings

8.1 KMP

```
// obs: A funcao strstr (char* text, char* pattern) da biblioteca
// <cstring> implementa KMP (C-ANSI). A funcao retorna a primeira
// ocorrencia do padrao no texto, KMP retorna todas. nres -> O numero
// de ocorrencias do padrao no texto res[] -> posicoes das nres
// ocorrencias do padrao no texto Complexidade do algoritmo: O(n+m)*/
#define MAXN 100001
int pi[MAXN], res[MAXN], nres;
void kmp(string text, string pattern) {
    nres = 0;
    pi[0] = -1;
    rep(i, 1, pattern.size()) {
```

8.2 Aho Corasick

```
const int cc = 26;
const int MAX = 100;
int cnt;
int sig[MAX][cc];
int term[MAX];
int T[MAX];
int v[MAX];
inline int C(char c) { return c - '0'; }
void add(string s, int id) {
 int x = 0;
 rep(i, 0, s.size()) {
   int c = C(s[i]);
   if (!siq[x][c]) {
     term[cnt] = 0;
      sig[x][c] = cnt++;
    x = sig[x][c];
  term[x] = 1;
 v[id] = x;
void aho() {
  queue<int> q;
  rep(i, 0, cc) {
   int x = sig[0][i];
   if (!x) continue;
   q.push(x);
    T[x] = 0;
  while (!q.empty()) {
    int u = q.front();
    q.pop();
    rep(i, 0, cc) {
     int x = siq[u][i];
      if (!x) continue;
      int v = T[u];
      while (v \&\& !sig[v][i]) v = T[v];
      v = sig[v][i];
```

```
T[x] = v;
      term[x] += term[v];
      q.push(x);
  }
// Conta a quantidade de palavras de exatamente l caracteres que se
// pode formar com um determinado alfabeto, dado que algumas palavras
// sao "proibidas"
int mod = 1e9 + 7;
ll pd[100][MAX];
ll solve(int pos, int no) {
 if (pos == 0) return 1;
  if (pd[pos][no] != -1) return pd[pos][no];
  ll ans = 0;
  rep(i, 0, cc) {
   int v = no;
    while (v \&\& !siq[v][i]) v = T[v];
   v = siq[v][i];
   if (term[v]) continue;
    ans = (ans + solve(pos - 1, v)) % mod;
  return pd[pos][no] = ans;
void Ottd de Palavras() {
  while (1) {
    memset(sig, 0, sizeof sig);
    memset (pd, -1, sizeof pd);
    cnt = 1;
    int l = readInt();
    if (!1) break:
    int n = readInt();
    string pattern;
    rep(i, 0, n) {
     cin >> pattern;
      add(pattern, i);
    aho();
    11 \text{ ans} = 0;
    rep(i, 1, 1 + 1) ans = (ans + solve(i, 0)) % mod;
    printf("%d\n", ans);
// Verifica quais padroes ocorreram em um texto
int alc[MAX];
void busca(string s) {
  int x = 0;
  rep(i, 0, s.size()) {
    int c = C(s[i]);
    while (x \&\& !siq[x][c]) x = T[x];
   x = siq[x][c];
    alc[x] = 1;
```

```
void Ol Ocorreu() {
  string pattern, text;
  while (getline(cin, text)) {
    if (text == "*") break;
    memset(sig, 0, sizeof sig);
    memset(alc, 0, sizeof alc);
    cnt = 1;
    int n;
    cin >> n;
    rep(i, 0, n) {
     cin >> pattern;
      add(pattern, i);
    aho();
    busca(text);
    for (int i = cnt - 1; i >= 0; i--) {
     if (alc[i]) alc[T[i]] = 1;
    rep(i, 0, n) {
      int u = v[i];
      if (alc[u])
       printf("Ocorreu\n");
        printf("Nao ocorreu\n");
// Total de ocorrencias de cada padrao em uma string, mesmo com
// sufixos iquais
11 busca2(string s) {
 11 x = 0, cont = 0;
 rep(i, 0, s.size()) {
   int c = C(s[i]);
    while (x \&\& !siq[x][c]) x = T[x];
   x = sig[x][c];
    cont += term[x];
  return cont;
void Qnts_vezes_Ocorreu() {
 string text, pattern;
  while (cin >> text) {
    if (text == "*") break;
    memset(sig, 0, sizeof sig);
    cnt = 1;
    int n = readInt();
    rep(i, 0, n) {
     cin >> pattern;
     add(pattern, i);
    aho();
    rep(i, 1, 10) debug(T[i]) cout << busca2(text) << endl;</pre>
// Encontra a primeira ocorrencia de cada padrao em uma string
void busca3(string s) {
  int x = 0;
```

```
rep(i, 0, s.size()) {
    int c = C(s[i]);
    while (x \&\& !sig[x][c]) x = T[x];
    x = sig[x][c];
   if (!alc[x]) alc[x] = i + 1;
void Onde Ocorreu() {
  string pattern, text;
  int tam[1000];
  while (cin >> text)
   if (text == "*") break;
    memset(siq, 0, sizeof siq);
    memset(alc, 0, sizeof alc);
    cnt = 1:
    int n:
    cin >> n;
    rep(i, 0, n) {
     cin >> pattern;
     tam[i] = pattern.size();
      add(pattern, i);
    aho();
    busca3(text);
    for (int i = cnt - 1; i >= 0; i--) {
      alc[T[i]] = min(alc[i], alc[T[i]]);
    rep(i, 0, n) {
      int u = v[i];
      if (alc[u] != INF) {
        int k = alc[u] - tam[i] + 1;
        printf("De %d a %d\n", k, alc[u]);
        printf("Nao ocorreu\n");
```

8.3 Suffix Array

```
#define MAX 100010
#define MAX_N 100010
char T[MAX_N];
ll n;
int RA[MAX_N], tempRA[MAX_N];
int SA[MAX_N], tempSA[MAX_N];
int c[MAX_N];
int Phi[MAX_N], PLCP[MAX_N], LCP[MAX_N];

void countingSort(int k) {
  int i, sum, maxi = max((ll)300, n);
  memset(c, 0, sizeof c);
  for (i = 0; i < n; i++) c[i + k < n ? RA[i + k] : 0]++;
  for (i = sum = 0; i < maxi; i++) {
    int t = c[i];
    c[i] = sum;
    sum += t;
}</pre>
```

```
for (i = 0; i < n; i++)
    tempSA[c[SA[i] + k < n ? RA[SA[i] + k] : 0]++] = SA[i];
  for (i = 0; i < n; i++) SA[i] = tempSA[i];</pre>
void constructSA() {
  int i, k, r;
  for (i = 0; i < n; i++) RA[i] = T[i];
  for (i = 0; i < n; i++) SA[i] = i;
  for (k = 1; k < n; k <<= 1) {
    countingSort(k);
    countingSort(0);
    tempRA[SA[0]] = r = 0;
    for (i = 1; i < n; i++)
      tempRA[SA[i]] = (RA[SA[i]] == RA[SA[i-1]] &&
                       RA[SA[i] + k] == RA[SA[i - 1] + k]
                           : ++r;
    for (i = 0; i < n; i++) RA[i] = tempRA[i];</pre>
    if (RA[SA[n - 1]] == n - 1) break;
void computeLCP() {
  int i, L;
 Phi[SA[0]] = -1;
  for (i = 1; i < n; i++) Phi[SA[i]] = SA[i - 1];</pre>
  for (i = L = 0; i < n; i++) {
    if (Phi[i] == -1) {
      PLCP[i] = 0;
      continue;
    while (T[i + L] == T[Phi[i] + L]) L++;
   PLCP[i] = L;
    L = \max(L - 1, 0);
  for (i = 0; i < n; i++) {
    LCP[i] = PLCP[SA[i]];
int main() {
  // concatenar $ no final
```

8.4 Suffix Array (Gugu)

```
const int MAX = 100010;
int gap, tam, sa[MAX], pos[MAX], lcp[MAX], tmp[MAX];

bool sufixCmp(int i, int j) {
   if (pos[i] != pos[j]) return pos[i] < pos[j];
   i += gap, j += gap;
   return (i < tam && j < tam) ? pos[i] < pos[j] : i > j;
}

void buildSA(char s[]) {
   tam = strlen(s);
   for (int i = 0; i < tam; i++) sa[i] = i, pos[i] = s[i], tmp[i] = 0;

   for (gap = 1;; gap *= 2) {</pre>
```

```
sort(sa, sa + tam, sufixCmp);
    tmp[0] = 0;
    for (int i = 0; i < tam - 1; i++)
      tmp[i + 1] = tmp[i] + sufixCmp(sa[i], sa[i + 1]);
    for (int i = 0; i < tam; i++) pos[sa[i]] = tmp[i];</pre>
    if (tmp[tam - 1] == tam - 1) break;
11 buildLCP(char s[]) {
  11 \text{ sum} = 0;
  for (int i = 0, k = 0; i < tam; i++) {</pre>
    if (pos[i] == tam - 1) continue;
    for (int j = sa[pos[i] + 1]; s[i + k] == s[j + k];) k++;
    lcp[pos[i] + 1] = k;
    sum += k;
    if (k > 0) k--;
  return sum;
void PrintAll(char s[]) {
 printf("SA\ttam\tLCP\tSuffix\n");
  rep(i, 0, tam) printf("%2d\t%2d\t%2d\t%s\n", sa[i], tam - sa[i],
                        lcp[i], s + sa[i]);
11 num_subs(11 m) { return (11)tam * (tam + 1) / 2 - m; }
11 num_subsrn() {
 11 \text{ ret} = 0;
  rep(i, 1, tam) if (lcp[i] > lcp[i - 1]) ret += lcp[i] - lcp[i - 1];
  return ret;
void printans(char s[], int n) {
  int maior = 0, id = -1;
  rep(i, 0, tam) if (lcp[i] > n && lcp[i] > maior) maior = lcp[i],
  if (id == -1)
    printf("*");
    rep(i, sa[id], sa[id] + maior) printf("%c", s[i]);
  printf("\n");
char s[MAX];
int main() {
  while (1) {
    scanf("%s", s);
    if (s[0] == '*') break;
    buildSA(s);
    ll m = buildLCP(s);
    PrintAll(s); // printa sa, lcp, suffixs
    // printf("%lld\n", num_subs(m)); //numero de substrings nao
    // repetidas printf("%lld\n", num_subsrn()); //numero de
        substrings
    // que se repete printans(s, 2); //maior substring de tamanho
    // ou igual a n que se repete
```

8.5 Rolling Hash

```
// Permite encontrar um hash de uma substring de S. precompute O(n),
// my_hash O(1)
#define NN 1000006
const 11 mod = 1e9 + 7; // modulo do hash
const 11 \times = 33;
                         // num. primo > que o maior caracter de S.
11 H[NN], X[NN];
11 V(char c) { return c - 'A'; }
ll my_hash(int i, int j) {
  ll ret = H[j];
  if (!i) return ret;
  return ((ret - (H[i - 1] * X[j - i + 1]) % mod) + mod) % mod;
void precompute(string s) {
 X[0] = 1;
  rep(i, 1, NN) X[i] = (X[i - 1] * x) % mod;
 H[0] = V(s[0]);
 rep(i, 1, s.size()) H[i] = ((H[i-1] * x) % mod + V(s[i])) % mod;
```

8.6 Longest Common Prefix with Hash

```
// Longest Commom Prefix between S[i..] and S[j..]
int lcp(int i, int j, int tam) {
  int lo = 0, hi = tam, ans;
  while (lo <= hi) {
    int mid = (lo + hi) / 2;
    if (my_hash(i, i + mid - 1) == my_hash(j, j + mid - 1)) {
      ans = mid;
      lo = mid + 1;
    } else
      hi = mid - 1;
}
return ans;
}</pre>
```

8.7 Minimum Lexicographic Rotation

```
// Retorna a menor string lexicografica de s. Necessario my_hash() e
// lcp()
string min_lex_rot(string s) {
  int t = s.size();
  precompute(s); // hashing
  s += s;
  int idx = 0;
  for (int i = 1; i < t; i++) {
     // tam do prefix comum
     int len = lcp(i, idx, t);
     if (s[i + len] < s[idx + len]) idx = i;
  }
  return s.substr(idx, t);
}</pre>
```

8.8 Longest Palindrome (Manacher algorithm)

```
string preProcess(string s) {
  int n = s.length();
 if (n == 0) return "^$";
  string ret = "^";
 for (int i = 0; i < n; i++) ret += "#" + s.substr(i, 1);</pre>
 ret += "#$";
 return ret:
string longestPalindrome(string s) {
 L = C = s.size();
 string T = preProcess(s);
 int n = T.length();
 int *P = new int[n];
 int C = 0, R = 0;
  for (int i = 1; i < n - 1; i++) {
    int i_mirror = 2 * C - i;
    P[i] = (R > i) ? min(R - i, P[i_mirror]) : 0;
    while (T[i + 1 + P[i]] == T[i - 1 - P[i]]) P[i]++;
    if (i + P[i] > R) {
      C = i;
      R = i + P[i];
  int maxLen = 0;
 int centerIndex = 0;
 for (int i = 1; i < n - 1; i++) {</pre>
   if (!P[i]) continue;
   if (P[i] > maxLen) {
     maxLen = P[i];
      centerIndex = i;
  delete[] P;
  return s.substr((centerIndex - 1 - maxLen) / 2, maxLen);
```

8.9 Autômato de Sufixos

```
st[0].len = 0;
  st[0].link = -1;
  rep(i, 0, 26) st[0].next[i] = 0;
  // limpa o mapeamento de transicoes
void sa_extend(int c, ll &ans) {
  int cur = sz++; // novo estado a ser criado
  st[cur].len = st[last].len + 1;
  rep(i, 0, 26) st[cur].next[i] = 0;
  int p; // variavel que itera sobre os estados terminais
  for (p = last; p != -1 && !st[p].next[c]; p = st[p].link) {
   st[p].next[c] = cur;
  if (p == -1) { // nao ocorreu transicao c nos estados terminais
   st[curl.link = 0;
   ans += st[cur].len;
  } else { // ocorreu transicao c no estado p
   int q = st[p].next[c];
   if (st[p].len + 1 == st[q].len) {
      st[cur].link = q;
    } else {
      int clone = sz++; // criacao do vertice clone de q
      st[clone].len = st[p].len + 1;
      rep(i, 0, 26) st[clone].next[i] = st[q].next[i];
      st[clone].link = st[q].link;
      for (; p != -1 && st[p].next[c] == q;
          p = st[p].link) { // atualizacao das transicoes c
        st[p].next[c] = clone;
      st[q].link = st[cur].link = clone;
   ans += st[cur].len - st[st[cur].link].len;
  // atualizacao do estado que corresponde ao texto
  last = cur;
bool busca_automato(int m, string p) {
  int i, pos = 0;
  for (i = 0; i < m; i++) {
   if (st[pos].next[p[i]] == 0) {
     return false:
      pos = st[pos].next[p[i]];
  return true;
int maior_tamanho_em_comum(string s, string t) {
 ll nothing = 0;
  // Constroi o automato com o primeiro texto
  for (int i = 0; i < (int)s.size(); i++)</pre>
   sa_extend(s[i] - 'a', nothing);
  int estado = 0, tamanho = 0, maior = 0;
  // Passando pelos caracteres do segundo texto
  for (int i = 0; i < (int)t.size(); ++i) {</pre>
   while (estado && !st[estado].next[t[i] - 'a']) {
      estado = st[estado].link;
```

```
tamanho = st[estado].len;
    if (st[estado].next[t[i] - 'a']) {
      estado = st[estado].next[t[i] - 'a'];
      tamanho++:
    if (tamanho > maior) {
      maior = tamanho;
  return maior;
int main() {
  char s[MAXN];
  char p[MAXN];
  while (gets(s)) {
    sa_init();
    int tam = strlen(s);
    11 \text{ ans} = 0;
    rep(i, 0, tam) { sa_extend(s[i] - 'a', ans); }
    qets(p);
    printf("%d\n", maior_tamanho_em_comum(s, p));
  return 0;
```

8.10 Z Algorithm

```
// Algorithm produces an array Z where Z[i] is the length of the
// longest substring starting from S[i] which is also a prefix of S.
string s;
vector<int> z;
void Z() {
  int n = s.size(), L = 0, R = 0;
  z.assign(n, 0);
  for (int i = 1; i < n; i++) {</pre>
    if (i > R) {
      L = R = i;
      while (R < n \&\& s[R - L] == s[R]) R++;
      z[i] = R - L;
      R--;
    } else {
      int k = i - L;
      if (z[k] < R - i + 1)
       z[i] = z[k];
      else {
        while (R < n \&\& s[R - L] == s[R]) R++;
       z[i] = R - L;
       R--;
```

9 PD

9.1 Soma acumulada 2D

```
/*Retorna o somatorio dos elementos de uma submatriz em O(1).
 * Submatriz definida por canto superior esquerdo (x1,y1) e canto
 * inferior direito (x2, y2) .: x1 <= x2 && y1 <= y2 */
#define MAXN 3000
int N, M;
                                  // linhas colunas
long long V[MAXN + 2][MAXN + 2]; // matriz da entrada
long long S[MAXN + 2][MAXN + 2]; // matriz com as somas acumuladas
// precomputa as somas em O(N*M)
void precal() {
  rep(x, 0, N) rep(y, 0, M) {
   S[x][y] = V[x][y];
   if (x > 0) S[x][y] += S[x - 1][y];
   if (y > 0) S[x][y] += S[x][y - 1];
   if (x > 0 \& \& y > 0) S[x][y] = S[x - 1][y - 1];
// retorna a soma da submatriz em O(1)
long long sum(int x1, int y1, int x2, int y2) {
  long long soma = S[x^2][y^2];
  if (x1 > 0) soma -= S[x1 - 1][y2];
 if (y1 > 0) soma -= S[x2][y1 - 1];
 if (x1 > 0 \&\& y1 > 0) soma += S[x1 - 1][x1 - 1];
  return soma;
```

9.2 Knuth Optimization

```
int N, B, C, yep, save[MAXN][MAXN], sav[MAXN];
11 n[MAXN], mc[MAXN][MAXN], se[MAXN], sd[MAXN], pd[MAXN][MAXN];
ll solve(int i, int k) {
 if (i == N) return 0;
  if (k == 1) return pd[i][k] = mc[i][N - 1];
  if (pd[i][k] != -1) return pd[i][k];
  ll ret = LINF;
  int ini = i, fim = N - k + 1, best = -1;
  if (i && save[i - 1][k]) ini = save[i - 1][k];
  if (save[i][k-1]) fim = save[i][k-1] + 1;
  rep(l, ini, fim) {
    11 \text{ aux} = \text{solve}(1 + 1, k - 1) + mc[i][1];
    if (ret > aux) {
      best = 1;
      ret = aux;
  save[i][k] = best;
  return pd[i][k] = ret;
int main() {
```

```
rep(i, 0, N) scanf("%lld", &n[i]);
se[0] = n[0];
rep(i, 1, N) se[i] = se[i - 1] + n[i];
sd[N - 1] = n[N - 1];
for (int i = N - 2; i \ge 0; i--) sd[i] = sd[i+1] + n[i];
rep(i, 1, N) pd[0][i] = pd[0][i - 1] + se[i - 1];
for (int i = N - 2; i >= 0; i--)
 pd[N-1][i] = pd[N-1][i+1] + sd[i+1];
rep(i, 1, N) {
  rep(j, i + 1, N) pd[i][j] = pd[i - 1][j] - n[i - 1] * (j - i + 1);
for (int i = N - 2; i >= 0; i--) {
  for (int j = i - 1; j >= 0; j--)
   pd[i][j] = pd[i + 1][j] - n[i + 1] * (i - j + 1);
rep(i, 0, N) {
  if (pd[i][i + 1] < pd[i + 1][i])</pre>
   mc[i][i+1] = pd[i][i+1], save[i][i+1] = i+1;
   mc[i][i + 1] = pd[i + 1][i], save[i][i + 1] = i;
  rep(j, i + 2, N) {
   int ini = save[i][j - 1];
   mc[i][j] = pd[i][ini] + pd[j][ini], save[i][j] = ini;
    rep(k, ini + 1, j + 1) {
     ll a = pd[i][k] + pd[j][k];
     if (mc[i][j] <= a) break;</pre>
     mc[i][j] = a;
     save[i][j] = k;
  rep(j, 0, N + 1) \{ pd[i][j] = -1, save[i][j] = 0; \}
rep(j, 0, N + 1) pd[N][j] = -1, save[N][j] = 0;
solve();
return 0;
```

9.3 Convex Hull Trick

```
long long query(long long x) {
  if (pointer >= M.size()) pointer = M.size() - 1;
  while (pointer < M.size() - 1 &&
         M[pointer + 1] * x + B[pointer + 1] <
             M[pointer] * x + B[pointer])
    pointer++;
  return M[pointer] * x + B[pointer];
struct hux {
 int a, b, id;
};
bool my_sort(hux a, hux b) {
 return a.b != b.b ? a.b > b.b : a.a > b.a;
const ll LINF = 1LL << 52;</pre>
const double EPS = 1e-9;
const int MAXV = 100010;
double intersept(hux a, hux b) {
  return double(b.b - a.b) / (a.a - b.a);
vector<pair<double, double> > convex_hux(const vector<hux> &v) {
  int p = 0, n = v.size(), bestai = v[0].a;
  double cross = 0.0;
  pair<double, int> aux;
  priority_queue<pair<double, int> > pq;
  vector<pair<double, double> > ret(n + 1, mp(-1, -1));
  pq.push(mp(cross, p));
  ret[v[p].id].F = cross, ret[v[p].id].S = LINF;
  rep(i, 1, n) {
    aux = pq.top();
    cross = aux.F, p = aux.S;
    if (v[i].a <= bestai) continue;</pre>
    bestai = v[i].a;
    double new_cross = intersept(v[i], v[p]);
    while (new_cross <= cross + EPS) {</pre>
      pq.pop();
      ret[v[p].id] = mp(-1.0, -1.0);
      aux = pq.top();
      cross = aux.F, p = aux.S;
      new_cross = intersept(v[i], v[p]);
    pq.push(mp(new_cross, i));
    ret[v[p].id].S = new_cross;
    ret[v[i].id].F = new_cross;
    ret[v[i].id].S = LINF;
  // rep(i, 0, n) cout << ret[i].F << " " << ret[i].S << "\n";
```

```
return ret;
```

9.4 Longest Increasing Subsequence

```
// Maior subsequencia crescente
#define MAX N 100
int vet[MAX_N], P[MAX_N], N;
void reconstruct_print(int end) {
  int x = end;
  stack<int> s;
  while (P[x] >= 0) {
   s.push(vet[x]);
   x = P[x];
  printf("%d", vet[x]);
  while (!s.empty()) {
   printf(", %d", s.top());
   s.pop();
int lis() {
  int L[MAX_N], L_id[MAX_N];
  int li = 0, lf = 0; // lis ini, lis end
  rep(i, 0, N) {
    int pos = lower_bound(L, L + li, vet[i]) - L;
   L[pos] = vet[i];
   L_id[pos] = i;
   P[i] = pos ? L_id[pos - 1] : -1;
   if (pos + 1 > li) {
     li = pos + 1;
     lf = i;
  reconstruct_print(lf);
  return li;
```

9.5 Kadane 1D

```
// Encontra maior soma contigua positiva num vetor em O(N). {s,f}
// contem o intervalo de maior soma.
int KadanelD(int vet[], int N, int &s, int &f) {
  int ret = -INF, sum, saux;
  sum = s = f = saux = 0;
  rep(i, 0, N) {
    sum += vet[i];
  if (sum > ret) {
    ret = sum;
    s = saux;
    f = i;
  }
  if (sum < 0) {
    sum = 0;
    saux = i + 1;
  }
}
return ret;</pre>
```

9.6 Kadane 2D

```
/*Maior soma de uma sub-matriz a partir de valores positivos.
 * [x1,y1] = upper - left, [x2,y2] = bottom - right */
int L, C, pd[MAX_L], mat[MAX_L][MAX_C];
int x1, y1, x2, y2;
int Kadane2D() {
  int ret = 0, aux;
 rep(left, 0, C) {
    rep(i, 0, L) pd[i] = 0;
    rep(right, left, C) {
      rep(i, 0, L) pd[i] += mat[i][right];
      int sum = aux = 0;
      rep(i, 0, L) { // Kadane1D
       sum += pd[i];
       if (sum > ret)
         ret = sum, x1 = aux, y1 = left, x2 = i, y2 = right;
        if (sum < 0) sum = 0, aux = i + 1;
    }
  return ret;
```

9.7 Knapsack0-1

9.8 Edit Distance

```
//[IME] menor custo para transformar a em b, dado as operacoes de
//inserir, remover e substituir caracteres de a
int editDistance(string a, string b) {
  int cost, insertCost = 1, deletCost = 1, substCost = 1;
  int m = a.size();
  int n = b.size();
  int d[m + 1][n + 1];
  for (int i = 0; i <= m; i++) d[i][0] = i * deletCost;
  for (int j = 0; j <= n; j++) d[0][j] = j * insertCost;</pre>
```

```
for (int i = 1; i <= m; i++)
  for (int j = 1; j <= n; j++) {
    if (a[i - 1] == b[j - 1])
      cost = 0;
  else
    cost = substCost;
  d[i][j] =
      min(d[i - 1][j] + deletCost,
            min(d[i][j - 1] + insertCost, d[i - 1][j - 1] + cost));
  }
  return d[m][n];
}</pre>
```

10 Sorting

10.1 Merge Sort com num de Inversoes

```
// Ordena arr aplicando mergesort e conta o numero de inversoes
void merge(int* arr, int size1, int size2, ll& inversions) {
  int temp[size1 + size2 + 2];
  int ptr1 = 0, ptr2 = 0;
  while (ptr1 + ptr2 < size1 + size2) {</pre>
    if (ptr1 < size1 && arr[ptr1] <= arr[size1 + ptr2] ||</pre>
        ptr1 < size1 && ptr2 >= size2)
      temp[ptr1 + ptr2] = arr[ptr1++];
    if (ptr2 < size2 && arr[size1 + ptr2] < arr[ptr1] ||</pre>
        ptr2 < size2 && ptr1 >= size1) {
      temp[ptr1 + ptr2] = arr[size1 + ptr2++];
      inversions += size1 - ptr1;
  for (int i = 0; i < size1 + size2; i++) arr[i] = temp[i];</pre>
void mergeSort(int* arr, int size, ll& inversions) {
  if (size == 1) return;
  int size1 = size / 2, size2 = size - size1;
  mergeSort(arr, size1, inversions);
 mergeSort(arr + size1, size2, inversions);
  merge(arr, size1, size2, inversions);
```

10.2 Quick Sort

```
// No main, chamar quicksort(array, 0, tam-1);
int partition(int s[], int l, int h) {
  int i, p, firsthigh;
  p = h;
  firsthigh = l;
  for (i = l; i < h; i++)
   if (s[i] < s[p]) {
    swap(s[i], s[firsthigh]);
    firsthigh++;</pre>
```

```
}
swap(s[i], s[firsthigh]);
return firsthigh;
}
void quicksort(int s[], int l, int h) {
  int p;
  if ((h - l) > 0) {
    p = partition(s, l, h);
    quicksort(s, l, p - l);
    quicksort(s, p + l, h);
}
```

11 Miscelânia

11.1 Calendário

```
// converts integer (Julian day number) to Gregorian date:
// month/day/year
void intToDate(int jd, int &m, int &d, int &y) {
  int x, n, i, j;
 x = jd + 68569;
  n = 4 * x / 146097;
  x = (146097 * n + 3) / 4;
  i = (4000 * (x + 1)) / 1461001;
  x = 1461 * i / 4 - 31;
  j = 80 * x / 2447;
 d = x - 2447 * j / 80;
 x = j / 11;
 m = j + 2 - 12 * x;
 y = 100 * (n - 49) + i + x;
// converts integer (Julian day number) to day of week
string intToDay(int jd) { return dayOfWeek[jd % 7]; }
int main() {
  int jd = dateToInt(3, 24, 2004);
  int m, d, y;
  intToDate(jd, m, d, y);
  string day = intToDay(jd);
  // expected output:
       2453089
       3/24/2004
  //
       Wed
 cout << id << endl
       << m << "/" << d << "/" << y << endl
       << day << endl;
```