${ \begin{tabular}{ll} Humuhumunukunukuapua'a \\ UFMG \end{tabular} }$

Bruno Monteiro, Emanuel Silva e Bernardo Amorim

13 de janeiro de 2023

Índice				2.7 Centroid decomposition	26
1	Prii	mitivas	4	2.8 Centroid Tree	
	1.1 1.2 1.3 1.4 1.5 1.6	Aritmetica Modular Big Integer Matroid Primitivas de fracao Primitivas de matriz - exponenciacao Primitivas Geometricas Primitivas Geometricas 3D	4 5 8 11 11 12	2.9 Dijkstra 2.10 Dinitz 2.11 Dominator Tree - Kawakami 2.12 Euler Path / Euler Cycle 2.13 Euler Tour Tree 2.14 Floyd-Warshall 2.15 Functional Graph	27 28 29 30 32
	1.8	Primitivas Geometricas Inteiras		2.16 Heavy-Light Decomposition - aresta	34
2	Gra	fos	22	2.18 Heavy-Light Decomposition sem Update	35
	2.1	AGM Direcionada	22	2.19 Isomorfismo de arvores	36
	2.2	Bellman-Ford	23	2.20 Kosaraju	36
	2.3	Block-Cut Tree	23	2.21 Kruskal	37
	2.4	Blossom - matching maximo em grafo geral	24	2.22 Kuhn	37
	2.5	Centro de arvore	25	2.23 LCA com binary lifting	38
	2.6	Centroid	$_{25}$	2.24 LCA com HLD	39

	2.25 LCA com RMQ	39	3.12 Distancia maxima entre dois pontos	57
	2.26 Line Tree	40	3.13 Distinct Range Query	58
	2.27 Link-cut Tree	41	3.14 Distinct Range Query com Update	58
	2.28 Link-cut Tree - aresta	41	3.15 Dominator Points	59
	2.29 Link-cut Tree - vertice	43	3.16 DP de Dominacao 3D	60
	2.30 Max flow com lower bound nas arestas	44	3.17 Gray Code	61
	2.31 MinCostMaxFlow	45	3.18 Half-plane intersection	61
	2.32 Prufer code	46	3.19 Heap Sort	61
	2.33 Sack (DSU em arvores)	47	3.20 Inversion Count	61
	2.34 Tarjan para SCC	47	3.21 LIS - Longest Increasing Subsequence	62
	2.35 Topological Sort		3.22 LIS2 - Longest Increasing Subsequence	62
	2.36 Vertex cover	48	3.23 Minimum Enclosing Circle	62
	2.37 Virtual Tree	49	3.24 Minkowski Sum	63
			9.24 WHIKOWSKI DUH	0.5
3	Problemas	49	3.25 MO - DSU	
3	Problemas 3.1 Algoritmo Hungaro	49		64
3			3.25 MO - DSU	64 64
3	3.1 Algoritmo Hungaro	49 50	3.25 MO - DSU	64 64 65
3	3.1 Algoritmo Hungaro	49 50 51	3.25 MO - DSU	64 64 65 66
3	3.1 Algoritmo Hungaro	49 50 51 51	3.25 MO - DSU	64 64 65 66 67
3	3.1 Algoritmo Hungaro	49 50 51 51 52	3.25 MO - DSU	64 64 65 66 67
3	3.1 Algoritmo Hungaro	49 50 51 51 52 53	3.25 MO - DSU	64 64 65 66 67 67
3	3.1 Algoritmo Hungaro	49 50 51 51 52 53 54	3.25 MO - DSU	644 646 656 667 677 688
3	3.1 Algoritmo Hungaro 3.2 Algoritmo MO - queries em caminhos de arvore 3.3 Angle Range Intersection 3.4 Area da Uniao de Retangulos 3.5 Area Maxima de Histograma 3.6 Binomial modular 3.7 Closest pair of points	49 50 51 51 52 53 54 54	3.25 MO - DSU 3.26 Mo - numero de distintos em range 3.27 Palindromic Factorization 3.28 Parsing de Expressao 3.29 RMQ com Divide and Conquer 3.30 Segment Intersection 3.31 Sequencia de de Brujin 3.32 Shortest Addition Chain	644 646 656 667 6768 688
3	3.1 Algoritmo Hungaro 3.2 Algoritmo MO - queries em caminhos de arvore 3.3 Angle Range Intersection 3.4 Area da Uniao de Retangulos 3.5 Area Maxima de Histograma 3.6 Binomial modular 3.7 Closest pair of points 3.8 Coloração de Grafo de Intervalo	49 50 51 51 52 53 54 54	3.25 MO - DSU 3.26 Mo - numero de distintos em range 3.27 Palindromic Factorization 3.28 Parsing de Expressao 3.29 RMQ com Divide and Conquer 3.30 Segment Intersection 3.31 Sequencia de de Brujin 3.32 Shortest Addition Chain 3.33 Simple Polygon	644 645 666 677 688 688 689

Strin	ngs	72		5.11 Range color	. 89
4.1	Aho-corasick	72		5.12 RMQ $<$ O(n), O(1) $>$ - min queue	. 90
4.2	Algoritmo Z	72		5.13 SegTreap	. 90
4.3	Automato de Sufixo	72		5.14 SegTree	. 91
4.4	eertree	73		5.15 SegTree 2D Iterativa	. 93
4.5	KMP	74		5.16 SegTree Beats	. 93
4.6	Manacher	74		5.17 SegTree Colorida	. 95
4.7	$Min/max\ suffix/cyclic\ shift \qquad \dots \qquad \dots \qquad \dots$	75		5.18 SegTree Esparsa - Lazy	. 96
4.8	String Hashing	75		5.19 SegTree Esparsa - O(q) memoria	. 97
4.9	String Hashing - modulo 2^61 - 1	76		5.20 SegTree Iterativa	. 98
4.10	Suffix Array - $O(n \ log \ n)$	76		5.21 SegTree Iterativa com Lazy Propagation	. 98
4.11	Suffix Array - $\mathrm{O}(n)$	77		5.22 SegTree PA	. 99
4.12	Suffix Array Dinamico	79		5.23 SegTree Persistente	. 100
4.13	Trie	81		5.24 Sparse Table	. 101
Estruturas		22		5.25 Sparse Table Disjunta	. 101
				5.26 Splay Tree	. 102
				5.27 Splay Tree Implicita	. 103
				5.28 Split-Merge Set	. 105
	•			5.29 SQRT Tree	. 107
				5.30 Treap	. 108
				5.31 Treap Implicita	. 109
				5.32 Treap Persistent Implicita	. 110
	•			5.33 Wavelet Tree	. 111
	Order Statistic Set	88	6	Matematica	111
		~~	-		
	4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 Estr 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	4.2 Algoritmo Z 4.3 Automato de Sufixo 4.4 eertree 4.5 KMP 4.6 Manacher 4.7 Min/max suffix/cyclic shift 4.8 String Hashing 4.9 String Hashing - modulo 2 61 - 1 4.10 Suffix Array - O(n log n) 4.11 Suffix Array Dinamico 4.13 Trie Estruturas 5.1 BIT 5.2 BIT 2D 5.3 BIT com update em range 5.4 DSU 5.5 Li-Chao Tree 5.6 MergeSort Tree 5.7 Min queue - deque 5.8 Min queue - stack	4.1 Aho-corasick 72 4.2 Algoritmo Z 72 4.3 Automato de Sufixo 72 4.4 eertree 73 4.5 KMP 74 4.6 Manacher 74 4.7 Min/max suffix/cyclic shift 75 4.8 String Hashing 75 4.9 String Hashing 75 4.10 Suffix Array - O(n log n) 76 4.11 Suffix Array - O(n) 77 4.12 Suffix Array Dinamico 79 4.13 Trie 81 Estruturas 82 5.1 BIT 82 5.2 BIT 2D 83 5.3 BIT com update em range 83 5.4 DSU 84 5.5 Li-Chao Tree 85 6.6 MergeSort Tree 86 5.7 Min queue - deque 87 5.8 Min queue - stack 87	4.1 Aho-corasick 72 4.2 Algoritmo Z	4.1 Aho-corasick 72 5.12 RMQ <o(n), o(1)=""> - min queue 4.2 Algoritmo Z 72 5.13 SegTreap 5.14 SegTree 73 5.15 SegTreap 5.14 SegTree 74 5.15 SegTree 2D Iterativa 75 5.15 SegTree 2D Iterativa 75 5.16 SegTree 2D Iterativa 75 5.17 SegTree Colorida 75 5.17 SegTree 2D Iterativa 75 5.18 SegTree 2D Iterativa 75 5.19 SegTree 2D Iterativa 75 5.</o(n),>

6.2	Algoritmo de Euclides estendido $\dots \dots \dots$	7	DP	1	2
6.3	Avaliacao de Interpolacao		7.1	Convex Hull Trick (Rafael)	.2
6.4	Berlekamp-Massey		7.2	Convex Hull Trick Dinamico	.2
6.5	Binomial Distribution		7.3	Divide and Conquer DP	.2
6.6	Convoluca o de GCD / LCM		7.4	Longest Common Subsequence	.2
6.7	Coprime Basis		7.5	Mochila	.2
6.8	Crivo de Eratosthenes		7.6	SOS DP	.2
6.9	Deteccao de ciclo - Tortoise and Hare	8	\mathbf{Ext}	ra 1	2
6.10	Division Trick		8.1	rand.cpp	.2
6.11	Eliminacao Gaussiana		8.2	template.cpp	.2
6.12	Eliminacao Gaussiana Z2		8.3	hash.sh	.2
6.13	Equacao Diofantina Linear		8.4	stress.sh	2
6.14	Exponenciacao rapida		8.5	fastIO.cpp	2
6.15	Fast Walsh Hadamard Transform		8.6	debug.cpp	2
6.16	FFT		8.7	vimrc	.3
6.17	Integração Numerica - Metodo de Simpson $3/8$		8.8	timer.cpp	.3
6.18	Inverso Modular		8.9	linehash.sh	.3
6.19	Karatsuba		8.10	makefile	.3
6.20	Logaritmo Discreto				
6.21	$\label{eq:miller-Rabin} \mbox{Miller-Rabin} \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	1	\mathbf{P}_{1}	rimitivas	
6.22	Pollard's Rho Alg				
6.23	Produto de dois long long mod m	1	.1 A	Aritmetica Modular	
	Simplex		/ 0 mc	od tem q ser primo efb	
6.25	Teorema Chines do Resto	4:	29 ter	nplate < int p > struct mod_int {	
6.26	Totiente		2 c	11 pow(11 b, 11 e) {	

```
a63
             if (e == 0) return 1:
            ll r = pow(b*b\%p, e/2);
630
475
            if (e\%2 == 1) r = (r*b)\%p;
4 c 1
            return r;
cbb
        11 inv(11 b) { return pow(b, p-2); }
ae3
        using m = mod_int;
4d7
d93
        int v;
        mod int() : v(0) {}
fe0
e12
        mod_int(ll v_) {
019
             if (v_ >= p \text{ or } v_ <= -p) v_ %= p;
bc6
             if (v_{-} < 0) v_{-} += p;
2 e 7
            v = v_{-};
cbb
        m& operator+=(const m &a) {
74d
2fd
             v += a.v;
             if (v >= p) v -= p;
ba5
357
             return *this;
        }
cbb
        m& operator -= (const m &a) {
eff
             v -= a.v;
8b4
             if (v < 0) v += p;
cc8
357
             return *this;
        }
cbb
4 c 4
        m& operator*=(const m &a) {
             v = v * 11(a.v) \% p;
8a5
357
             return *this:
cbb
3f9
        m& operator/=(const m &a) {
             v = v * inv(a.v) % p;
5d6
357
             return *this;
        }
cbb
d65
        m operator - () { return m(-v); }
        m& operator^=(11 e) {
b3e
06d
            if (e < 0){
                 v = inv(v):
6 e 2
                 e = -e;
00c
cbb
ebf
             v = pow(v, e\%(p-1));
357
            return *this;
cbb
423
        bool operator == (const m &a) { return v == a.v; }
        bool operator!=(const m &a) { return v != a.v; }
69f
1c6
        friend istream &operator>>(istream &in, m& a) {
```

```
d1c
            ll val; in >> val;
d48
            a = m(val):
091
            return in;
cbb
        friend ostream & operator << (ostream & out, m a) {</pre>
44f
            return out << a.v;</pre>
5 a 0
cbb
        friend m operator+(m a, m b) { return a+=b; }
399
f9e
        friend m operator-(m a, m b) { return a-=b; }
        friend m operator*(m a, m b) { return a*=b; }
9 c 1
51b
        friend m operator/(m a, m b) { return a/=b; }
08f
        friend m operator^(m a, ll e) { return a^=e; }
214 };
055 typedef mod_int < (int)1e9+7 > mint;
1.2 Big Integer
// Complexidades: (para n digitos)
// Soma, subtracao, comparacao - O(n)
// Multiplicacao - O(n log(n))
// Divisao, resto - O(n^2)
// 6c3c3a
864 struct bint {
        static const int BASE = 1e9;
990
        vector<int> v;
3bd
        bool neg;
        bint() : neg(0) {}
609
        bint(int val) : bint() { *this = val; }
d53
e8f
        bint(long long val) : bint() { *this = val; }
a0f
        void trim() {
            while (v.size() and v.back() == 0) v.pop_back();
f42
df8
            if (!v.size()) neg = 0;
        }
cbb
        // converter de/para string | cin/cout
        bint(const char* s) : bint() { from_string(string(s)); }
294
        bint(const string& s) : bint() { from_string(s); }
548
        void from_string(const string& s) {
4ab
            v.clear(), neg = 0;
0a6
d72
            int ini = 0;
```

```
8 e 2
            while (ini < s.size() and (s[ini] == '-' or s[ini] ==
   '+' or s[ini] == '0'))
                if (s[ini++] == '-') neg = 1;
71d
            for (int i = s.size()-1; i >= ini; i -= 9) {
883
05е
                int at = 0:
                for (int j = max(ini, i - 8); j <= i; j++) at =
   10*at + (s[i]-'0'):
1fd
                v.push_back(at);
cbb
            if (!v.size()) neg = 0;
df8
        }
cbb
2ff
        string to_string() const {
8be
            if (!v.size()) return "0";
793
            string ret;
            if (neg) ret += '-';
73e
            for (int i = v.size()-1; i >= 0; i--) {
3 e 9
                 string at = ::to_string(v[i]);
582
                int add = 9 - at.size();
ced
                if (i+1 < v.size()) for (int j = 0; j < add; j++)</pre>
75e
   ret += '0';
f9f
                ret += at;
cbb
            return ret;
edf
cbb
        }
        friend istream& operator>>(istream& in, bint& val) {
d2f
eb6
            string s; in >> s;
            val = s:
966
091
            return in:
cbb
99d
        friend ostream& operator << (ostream& out, const bint& val) {
8b9
            string s = val.to_string();
396
            out << s;
fe8
            return out:
cbb
        }
        // operators
        friend bint abs(bint val) {
60a
            val.neg = 0;
c5f
d94
            return val;
cbb
        }
bee
        friend bint operator-(bint val) {
            if (val != 0) val.neg ^= 1;
815
            return val;
d94
cbb
        bint& operator = (const bint& val) { v = val.v, neg =
41f
   val.neg; return *this; }
```

```
249
        bint& operator=(long long val) {
0a6
            v.clear(), neg = 0;
3a6
            if (val < 0) neg = 1, val *= -1;</pre>
            for (; val; val /= BASE) v.push_back(val % BASE);
fdc
357
            return *this;
cbb
3 bd
        int cmp(const bint& r) const { // menor: -1 | igual: 0 |
   maior: 1
b14
            if (neg != r.neg) return neg ? -1 : 1;
            if (v.size() != r.v.size()) {
0 \, \mathrm{bb}
ff7
                 int ret = v.size() < r.v.size() ? -1 : 1;</pre>
91b
                 return neg ? -ret : ret;
cbb
478
            for (int i = int(v.size())-1; i >= 0; i--) {
405
                 if (v[i] != r.v[i]) {
                     int ret = v[i] < r.v[i] ? -1 : 1;</pre>
2 e 5
91b
                     return neg ? -ret : ret;
                }
cbb
cbb
bb3
            return 0;
cbb
        friend bool operator < (const bint& 1, const bint& r) {</pre>
152
   return 1.cmp(r) == -1; }
        friend bool operator>(const bint& 1, const bint& r) {
c7a
   return 1.cmp(r) == 1; }
        friend bool operator <= (const bint& 1, const bint& r) {</pre>
edd
    return 1.cmp(r) <= 0; }</pre>
954
        friend bool operator>=(const bint& 1, const bint& r) {
    return 1.cmp(r) >= 0; }
        friend bool operator == (const bint& 1, const bint& r) {
a67
    return 1.cmp(r) == 0; }
        friend bool operator!=(const bint& 1, const bint& r) {
10b
   return 1.cmp(r) != 0; }
38e
        bint& operator +=(const bint& r) {
6bf
            if (!r.v.size()) return *this;
            if (neg != r.neg) return *this -= -r;
a93
256
            for (int i = 0, c = 0; i < r.v.size() or c; i++) {
e28
                 if (i == v.size()) v.push_back(0);
08f
                v[i] += c + (i < r.v.size() ? r.v[i] : 0);
                 if ((c = v[i] >= BASE)) v[i] -= BASE;
baa
cbb
357
            return *this;
cbb
        friend bint operator+(bint a, const bint& b) { return a +=
54c
   b: }
```

```
9c8
        bint& operator -=(const bint& r) {
6bf
            if (!r.v.size()) return *this;
524
            if (neg != r.neg) return *this += -r;
            if ((!neg and *this < r) or (neg and r < *this)) {
358
                *this = r - *this:
b10
a10
                neg ^= 1;
357
                return *this;
            }
cbb
256
            for (int i = 0, c = 0; i < r.v.size() or c; i++) {
                v[i] = c + (i < r.v.size() ? r.v[i] : 0);
9ef
с8с
                if ((c = v[i] < 0)) v[i] += BASE;
cbb
            }
0eb
            trim():
357
            return *this;
cbb
        friend bint operator-(bint a, const bint& b) { return a -=
f 4 4
   b; }
        // operators de * / %
        bint& operator *=(int val) {
6b0
            if (val < 0) val *= -1, neg ^= 1;</pre>
bca
            for (int i = 0, c = 0; i < v.size() or c; i++) {
566
                if (i == v.size()) v.push_back(0);
e28
352
                long long at = (long long) v[i] * val + c;
6a3
                v[i] = at % BASE:
b3d
                c = at / BASE:
cbb
            }
0eb
            trim():
357
            return *this;
cbb
        friend bint operator *(bint a, int b) { return a *= b; }
480
d5c
        friend bint operator *(int a, bint b) { return b *= a; }
        using cplx = complex < double >;
13b
bfb
        void fft(vector<cplx>& a. bool f. int N. vector<int>& rev)
   const {
bc7
            for (int i = 0; i < N; i++) if (i < rev[i]) swap(a[i],
   a[rev[i]]);
            vector < cplx > roots(N);
bad
192
            for (int n = 2; n <= N; n *= 2) {</pre>
4 e 9
                const static double PI = acos(-1);
                for (int i = 0; i < n/2; i++) {
71a
                     double alpha = (2*PI*i)/n;
40d
1a1
                    if (f) alpha = -alpha;
3f6
                     roots[i] = cplx(cos(alpha), sin(alpha));
cbb
3e9
                for (int pos = 0; pos \langle N; pos += n \rangle
```

```
898
                     for (int 1 = pos, r = pos+n/2, m = 0; m < n/2;
   1++, r++, m++) {
                         auto t = roots[m]*a[r];
297
                         a[r] = a[1] - t;
254
b8f
                         a[1] = a[1] + t:
cbb
                    }
            }
cbb
3 f 1
            if (!f) return;
08b
            auto invN = cplx(1)/cplx(N);
873
            for (int i = 0; i < N; i++) a[i] *= invN;</pre>
cbb
0 e 0
        vector<long long> convolution(const vector<int>& a, const
    vector < int > & b) const {
ff9
             vector < cplx > 1(a.begin(), a.end()), r(b.begin(),
   b.end()):
996
            int ln = 1.size(), rn = r.size(), N = ln+rn+1, n = 1,
   log_n = 0;
            while (n \le N) n \le 1, \log_n + +;
821
808
            vector<int> rev(n);
            for (int i = 0; i < n; i++) {</pre>
603
434
                rev[i] = 0:
f44
                for (int j = 0; j < log_n; j++) if (i >> j & 1)
4ff
                     rev[i] = 1 << (log_n-1-j);
cbb
230
            l.resize(n), r.resize(n);
a89
            fft(1, false, n, rev), fft(r, false, n, rev);
            for (int i = 0; i < n; i++) 1[i] *= r[i];
917
88b
            fft(1, true, n, rev);
            vector<long long> ret;
7ae
c14
            for (auto& i : 1) ret.push_back(round(i.real()));
edf
            return ret:
cbb
633
        vector < int > convert base (const vector < int > & a. int from.
   int to) const {
498
             static vector < long long > pot(10, 1);
            if (pot[1] == 1) for (int i = 1; i < 10; i++) pot[i] =</pre>
671
   10*pot[i-1];
4b8
            vector<int> ret;
156
            long long at = 0;
608
            int digits = 0;
            for (int i : a) {
941
                 at += i * pot[digits];
412
035
                 digits += from;
684
                 while (digits >= to) {
0 c 8
                     ret.push_back(at % pot[to]);
cf9
                     at /= pot[to];
```

```
fd4
                     digits -= to;
                }
cbb
            }
cbb
944
            ret.push_back(at);
            while (ret.size() and ret.back() == 0) ret.pop_back();
384
edf
            return ret;
        }
cbb
edb
        bint operator*(const bint& r) const { // O(n log(n))
2af
            bint ret;
            ret.neg = neg ^ r.neg;
968
            auto conv = convolution(convert_base(v, 9, 4),
d5d
   convert_base(r.v, 9, 4));
            long long c = 0:
a0e
a74
            for (auto i : conv) {
f6d
                long long at = i+c;
4cb
                ret.v.push_back(at % 10000);
                c = at / 10000;
a25
cbb
            for (; c; c /= 10000) ret.v.push_back(c%10000);
3cb
            ret.v = convert_base(ret.v, 4, 9);
0e2
25 c
            if (!ret.v.size()) ret.neg = 0;
edf
            return ret;
cbb
        bint& operator *= (const bint& r) { return *this = *this * r;
359
   };
        bint& operator/=(int val) {
9a3
d9a
            if (val < 0) neg ^= 1, val *= -1;</pre>
f18
            for (int i = int(v.size())-1, c = 0; i >= 0; i --) {
                long long at = v[i] + c * (long long) BASE;
2a7
                v[i] = at / val;
e02
                c = at % val;
fb1
            }
cbb
0eb
            trim();
357
            return *this:
cbb
e74
        friend bint operator/(bint a, int b) { return a /= b; }
        int operator %=(int val) {
4a9
23b
            if (val < 0) val *= -1;</pre>
156
            long long at = 0;
f31
            for (int i = int(v.size())-1; i >= 0; i--)
                at = (BASE * at + v[i]) \% val;
1b3
d22
            if (neg) at *= -1;
ce6
            return at;
cbb
        friend int operator % (bint a, int b) { return a % = b; }
2fb
        friend pair <br/>bint, bint> divmod(const bint& a_, const bint&
13b
```

```
b_{-}) { // 0(n^2)
611
            if (a_ == 0) return {0, 0};
            int norm = BASE / (b_.v.back() + 1);
d8a
b4e
            bint a = abs(a_) * norm;
            bint b = abs(b<sub>_</sub>) * norm;
027
            bint q, r;
14d
c91
            for (int i = a.v.size() - 1; i >= 0; i--) {
                r *= BASE, r += a.v[i];
b71
                long long upper = b.v.size() < r.v.size() ?</pre>
4 f f
   r.v[b.v.size()] : 0;
86d
                 int lower = b.v.size() - 1 < r.v.size() ?</pre>
   r.v[b.v.size() - 1] : 0;
431
                 int d = (upper * BASE + lower) / b.v.back();
5d4
                r = b*d:
30f
                 while (r < 0) r += b, d--; // roda O(1) vezes
738
                 q.v.push_back(d);
cbb
            }
            reverse(q.v.begin(), q.v.end());
a48
            q.neg = a_.neg ^ b_.neg;
ae2
88b
            r.neg = a_.neg;
8 e 5
            q.trim(), r.trim();
            return {q, r / norm};
0ef
cbb
        bint operator/(const bint& val) { return divmod(*this,
1 d8
    val).first: }
7f9
        bint& operator/=(const bint& val) { return *this = *this /
    val: }
1 f 9
        bint operator % (const bint & val) { return divmod(*this,
    val).second: }
        bint& operator%=(const bint& val) { return *this = *this %
    val: }
214 };
```

1.3 Matroid

```
// Matroids de Grafo e Particao
// De modo geral, toda Matroid contem um build() linear
// e uma funcao constante oracle()
// oracle(i) responde se o conjunto continua independente
// apos adicao do elemento i
// oracle(i, j) responde se o conjunto continua indepente
// apos trocar o elemento i pelo elemento j
//
// Intersecao sem peso O(r^2 n)
```

```
// em que n eh o tamanho do conjunto e r eh o tamanho da resposta
// Matroid Grafica
// Matroid das florestas de um grafo
// Um conjunto de arestas eh independente se formam uma floresta
// build() : O(n)
// oracle() : 0(1)
// 691847
fda struct graphic_matroid {
        int n, m, t;
32c
        vector < array < int , 2>> edges;
789
        vector < vector < int >> g;
62e
        vector < int > comp, in, out;
        graphic_matroid(int n_, vector<array<int, 2>> edges_)
513
             : n(n_), m(edges_.size()), edges(edges_), g(n),
a1f
   comp(n), in(n), out(n) {}
        void dfs(int u) {
315
            in[u] = t++;
ab8
17d
            for (auto v : g[u]) if (in[v] == -1)
                 comp[v] = comp[u], dfs(v);
863
677
            out[u] = t;
        }
cbb
        void build(vector<int> I) {
945
a34
            t = 0:
741
            for (int u = 0; u < n; u++) g[u].clear(), in[u] = -1;
667
            for (int e : I) {
                 auto [u, v] = edges[e];
d00
                 g[u].push_back(v), g[v].push_back(u);
125
cbb
809
            for (int u = 0; u < n; u++) if (in[u] == -1)
                 comp[u] = u, dfs(u);
a7d
cbb
        }
f31
        bool is_ancestor(int u, int v) {
a68
             return in[u] <= in[v] and in[v] < out[u];</pre>
        }
cbb
        bool oracle(int e) {
e6b
             return comp[edges[e][0]] != comp[edges[e][1]];
453
cbb
        }
f75
        bool oracle(int e, int f) {
574
            if (oracle(f)) return true;
            int u = edges[e][in[edges[e][0]] < in[edges[e][1]]];</pre>
622
ff2
             return is_ancestor(u, edges[f][0]) != is_ancestor(u,
    edges[f][1]);
       }
cbb
```

```
214 };
    // Matroid de particao ou cores
   // Um conjunto eh independente se a quantidade de elementos
   // de cada cor nao excede a capacidade da cor
    // Quando todas as capacidades sao 1, um conjunto eh
        independente
    // se todas as suas cores sao distintas
   // build() : O(n)
   // oracle() : 0(1)
    // caa72a
994 struct partition_matroid {
501
        vector<int> cap, color, d;
        partition_matroid(vector<int> cap_, vector<int> color_)
608
04d
            : cap(cap_), color(color_), d(cap.size()) {}
        void build(vector<int> I) {
945
def
            fill(d.begin(), d.end(), 0);
e9d
            for (int u : I) d[color[u]]++;
cbb
        }
        bool oracle(int u) {
514
0 a 1
            return d[color[u]] < cap[color[u]];</pre>
        }
cbb
f7f
        bool oracle(int u, int v) {
2 f 7
            return color[u] == color[v] or oracle(v);
        }
cbb
214 };
   // Intersecao de matroid sem pesos
    // Dadas duas matroids M1 e M2 definidas sobre o mesmo
   // conjunto I, retorna o maior subconjunto de I
   // que eh independente tanto para M1 quanto para M2
   //
    // O(r^2*n)
    // 899f94
   // Matroid "pesada" deve ser a M2
132 template < typename Matroid1, typename Matroid2 >
801 vector <int > matroid_intersection(int n, Matroid1 M1, Matroid2
   M2) {
f5b
        vector < bool > b(n);
        vector<int> I[2]:
a 64
a8b
        bool converged = false;
        while (!converged) {
0 c 1
742
            I[0].clear(), I[1].clear();
```

```
99d
            for (int u = 0; u < n; u++) I[b[u]].push_back(u);</pre>
            M1.build(I[1]), M2.build(I[1]);
09d
            vector < bool > target(n), pushed(n);
289
26a
            queue < int > q;
            for (int u : I[0]) {
5 c 5
2b2
                 target[u] = M2.oracle(u);
c1b
                 if (M1.oracle(u)) pushed[u] = true, q.push(u);
cbb
            vector < int > p(n, -1);
3fe
07a
             converged = true;
             while (q.size()) {
402
be1
                 int u = q.front(); q.pop();
5 c 6
                 if (target[u]) {
101
                     converged = false;
                     for (int v = u; v != -1; v = p[v]) b[v] = !b[v];
c32
c2b
cbb
                 for (int v : I[!b[u]]) if (!pushed[v]) {
e78
                     if ((b[u] \text{ and } M1.oracle(u, v)) \text{ or } (b[v] \text{ and }
34d
   M2.oracle(v, u)))
                         p[v] = u, pushed[v] = true, q.push(v);
bae
                 }
cbb
            }
cbb
cbb
b68
        return I[1];
cbb }
    // Intersecao de matroid com pesos
    // Dadas duas matroids M1 e M2 e uma funcao de pesos w, todas
        definidas sobre
    // um conjunto I retorna o maior subconjunto de I (desempatado
        pelo menor peso)
    // que eh independente tanto para M1 quanto para M2
    // A resposta eh construida incrementando o tamanho conjunto I
        de 1 em 1
    // Se nao tiver custo negativo, nao precisa de SPFA
    // O(r^3*n) com SPFA
    // O(r^2*n*log(n)) com Dijkstra e potencial
    // 3a09d1
42a template < typename T, typename Matroid1, typename Matroid2>
2b5 vector < int > weighted_matroid_intersection (int n, vector < T > w,
   Matroid1 M1, Matroid2 M2) {
        vector < bool > b(n), target(n), is_inside(n);
6c9
```

```
563
        vector<int> I[2], from(n);
        vector<pair<T, int>> d(n);
e35
        auto check_edge = [&](int u, int v) {
169
            return (b[u] and M1.oracle(u, v)) or (b[v] and
249
   M2.oracle(v, u));
214
        };
667
        while (true) {
742
            I[0].clear(), I[1].clear();
99d
            for (int u = 0; u < n; u++) I[b[u]].push_back(u);
            // I[1] contem o conjunto de tamanho I[1].size() de
                menor peso
09d
            M1.build(I[1]), M2.build(I[1]);
687
            for (int u = 0; u < n; u++) {
ea5
                 target[u] = false, is_inside[u] = false, from[u] =
    -1;
961
                d[u] = {numeric_limits <T>::max(), INF};
            }
cbb
8 d 3
            deque < T > q;
             sort(I[0].begin(), I[0].end(), [&](int i, int j){
476
   return w[i] < w[j]; });</pre>
            for (int u : I[0]) {
5 c 5
                 target[u] = M2.oracle(u);
2 b 2
                 if (M1.oracle(u)) {
5 a 7
                     if (is_inside[u]) continue;
4ef
7 c.c
                     d[u] = \{w[u], 0\};
427
                     if (!q.empty() and d[u] > d[q.front()])
    q.push_back(u);
655
                     else q.push_front(u);
                     is_inside[u] = true;
4ae
                }
cbb
            }
cbb
402
            while (q.size()) {
97a
                 int u = q.front(); q.pop_front();
6f3
                is inside[u] = false:
                for (int v : I[!b[u]]) if (check_edge(u, v)) {
57a
9de
                     pair <T, int > nd(d[u].first + w[v], d[u].second
   + 1);
61b
                     if (nd < d[v]) {</pre>
                         from[v] = u, d[v] = nd:
6ac
bd7
                         if (is_inside[v]) continue;
                         if (q.size() and d[v] > d[q.front()])
eec
   q.push_back(v);
                         else q.push_front(v);
275
                         is_inside[v] = true;
587
cbb
                    }
                }
cbb
```

```
cbb
cc8
             pair < T, int > mini = pair (numeric_limits < T > :: max(), INF);
             int targ = -1;
489
259
             for (int u : I[0]) if (target[u] and d[u] < mini)</pre>
2b9
                 mini = d[u], targ = u;
             if (targ != -1) for (int u = targ; u != -1; u = from[u])
e 14
d89
                 b[u] = !b[u], w[u] *= -1:
f97
             else break;
cbb
        return I[1]:
b68
cbb }
```

1.4 Primitivas de fração

```
// Funciona com o Big Int
// cdb445
a4e template < typename T = int > struct frac {
        T num, den:
a40
e3f
        template < class U, class V>
61d
        frac(U num_ = 0, V den_ = 1) : num(num_), den(den_) {
bad
            assert(den != 0):
            if (den < 0) num *= -1, den *= -1;
583
            T g = gcd(abs(num), den);
a51
572
            num \neq g, den \neq g;
cbb
       }
        friend bool operator < (const frac& 1, const frac& r) {
51f
fa0
            return 1.num * r.den < r.num * 1.den:
cbb
4b5
        friend frac operator+(const frac& 1, const frac& r) {
            return {1.num*r.den + 1.den*r.num, 1.den*r.den};
b61
cbb
        }
74d
        friend frac operator-(const frac& 1, const frac& r) {
            return {1.num*r.den - 1.den*r.num, 1.den*r.den};
2cd
        }
cbb
        friend frac operator*(const frac& 1, const frac& r) {
c80
            return {1.num*r.num, 1.den*r.den};
510
cbb
        friend frac operator/(const frac& 1, const frac& r) {
a1b
            return {1.num*r.den, 1.den*r.num};
8f3
cbb
012
        friend ostream& operator<<(ostream& out, frac f) {</pre>
            out << f.num << ',' << f.den;
37a
```

1.5 Primitivas de matriz - exponenciacao

```
// d05c24
945 #define MODULAR false
5ed template < typename T > struct matrix : vector < vector < T >> {
        int n, m;
        void print() {
30f
             for (int i = 0; i < n; i++) {</pre>
603
70 f
                 for (int j = 0; j < m; j++) cout << (*this)[i][j]
    << " ":
1fb
                 cout << endl;
            }
cbb
        }
         matrix(int n_, int m_, bool ident = false) :
aa3
                 vector < vector < T >> (n_, vector < T > (m_, 0)), n(n_),
b14
    m(m) {
94 e
             if (ident) {
                 assert(n == m);
df7
a89
                 for (int i = 0; i < n; i++) (*this)[i][i] = 1;
cbb
cbb
        }
         matrix(const \ vector < vector < T >> \& \ c) : vector < vector < T >> (c),
b83
             n(c.size()), m(c[0].size()) {}
a3d
efc
         matrix(const initializer list<initializer list<T>>& c) {
f7e
             vector < vector < T>> val;
212
             for (auto& i : c) val.push_back(i);
303
             *this = matrix(val);
        }
cbb
         matrix<T> operator*(matrix<T>& r) {
388
             assert(m == r.n);
1 e 2
             matrix < T > M(n, r.m);
82 c
             for (int i = 0; i < n; i++) for (int k = 0; k < m; k++)
d69
df4
                 for (int j = 0; j < r.m; j++) {
                     T \text{ add} = (*this)[i][k] * r[k][j];
e34
f98 #if MODULAR
```

```
d41 #warning Usar matrix <11> e soh colocar valores em [0, MOD) na
   matriz!
8b6
                     M[i][j] += add%MOD;
                     if (M[i][j] >= MOD) M[i][j] -= MOD;
983
8c1 #else
7bb
                     M[i][j] += add;
f2e #endif
                }
cbb
474
            return M;
cbb
528
        matrix <T> operator^(ll e){
f10
            matrix<T> M(n, n, true), at = *this;
c87
            while (e) {
2 e 2
                if (e&1) M = M*at;
cc2
                e >>= 1;
c80
                at = at*at:
            }
cbb
474
            return M:
cbb
        void apply_transform(matrix M, ll e){
582
            auto& v = *this:
1 c 3
            while (e) {
c87
                if (e & 1) v = M * v;
9ba
                e >>= 1;
cc2
419
                M = M * M :
cbb
            }
cbb
        }
214 };
1.6 Primitivas Geometricas
```

```
c83 typedef double ld;
e3b const ld DINF = 1e18;
43a const ld pi = acos(-1.0);
107 const ld eps = 1e-9;
b32 #define sq(x) ((x)*(x))

d97 bool eq(ld a, ld b) {
    return abs(a - b) <= eps;
cbb }

    // a8b7d6
b2a struct pt { // ponto</pre>
```

```
c1e
        ld x, v;
        pt(1d x_{-} = 0, 1d y_{-} = 0) : x(x_{-}), y(y_{-}) {}
3dd
5bc
        bool operator < (const pt p) const {</pre>
059
            if (!eq(x, p.x)) return x < p.x;
f98
            if (!eq(y, p.y)) return y < p.y;</pre>
            return 0:
bb3
cbb
        }
        bool operator == (const pt p) const {
a83
ed0
            return eq(x, p.x) and eq(y, p.y);
cbb
cb9
        pt operator + (const pt p) const { return pt(x+p.x, y+p.y);
 }
a24
        pt operator - (const pt p) const { return pt(x-p.x, y-p.y);
  }
        pt operator * (const ld c) const { return pt(x*c , y*c );
4 a 8
        pt operator / (const ld c) const { return pt(x/c , y/c );
a60
  }
3 b 6
        ld operator * (const pt p) const { return x*p.x + y*p.y; }
        1d operator ^ (const pt p) const { return x*p.y - y*p.x; }
6df
        friend istream& operator >> (istream& in, pt& p) {
5ed
e37
            return in >> p.x >> p.y;
        }
cbb
214 };
   // 7ab617
b3a struct line { // reta
730
       pt p, q;
       line() {}
0d6
4 b 8
      line(pt p_, pt q_) : p(p_), q(q_) {}
       friend istream& operator >> (istream& in, line& r) {
4cb
            return in >> r.p >> r.q;
        }
cbb
214 };
   // PONTO & VETOR
   // c684fb
364 ld dist(pt p, pt q) { // distancia
        return hypot(p.v - q.v, p.x - q.x);
cbb }
   // 80f2b6
9d7 ld dist2(pt p, pt q) { // quadrado da distancia
f 2 4
        return sq(p.x - q.x) + sq(p.y - q.y);
cbb }
```

```
// cf7f33
483 ld norm(pt v) { // norma do vetor
       return dist(pt(0, 0), v);
cbb }
  // 404df7
589 ld angle(pt v) { // angulo do vetor com o eixo x
587
       1d \text{ ang} = atan2(v.v, v.x);
        if (ang < 0) ang += 2*pi;</pre>
6f8
19с
        return ang;
cbb }
   // 1b1d4a
298 ld sarea(pt p, pt q, pt r) { // area com sinal
     return ((q-p)^{(r-q)})/2;
cbb }
   // 98c42f
e32 bool col(pt p, pt q, pt r) { // se p, q e r sao colin.
      return eq(sarea(p, q, r), 0);
cbb }
   // 85d09d
Ocd bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
fa7 return sarea(p, q, r) > eps;
cbb }
  // 41a7b4
lef pt rotate(pt p, ld th) { // rotaciona o ponto th radianos
e5c return pt(p.x * cos(th) - p.y * sin(th),
ff1
               p.x * sin(th) + p.y * cos(th));
cbb }
   // e4ad5e
ab1 pt rotate90(pt p) { // rotaciona 90 graus
       return pt(-p.y, p.x);
a0d
cbb }
   // RETA
   // 0fb984
edc bool isvert(line r) { // se r eh vertical
87d return eq(r.p.x, r.q.x);
cbb }
```

```
// 726d68
099 bool isinseg(pt p, line r) { // se p pertence ao seg de r
       pt a = r.p - p, b = r.q - p;
       return eq((a ^ b), 0) and (a * b) < eps;
b04
cbb }
   // a0a30b
98d ld get_t(pt v, line r) { // retorna t tal que t*v pertence a
       return (r.p^r.q) / ((r.p-r.q)^v);
6ee
cbb }
  // 2329fe
256 pt proj(pt p, line r) { // projecao do ponto p na reta r
       if (r.p == r.q) return r.p;
97a
       r.q = r.q - r.p; p = p - r.p;
9f8
       pt proj = r.q * ((p*r.q) / (r.q*r.q));
       return proj + r.p;
2cd
cbb }
   // 111fd2
d5c pt inter(line r, line s) { // r inter s
       if (eq((r.p - r.q) ^ (s.p - s.q), 0)) return pt(DINF, DINF);
205
       r.q = r.q - r.p, s.p = s.p - r.p, s.q = s.q - r.p;
543
       return r.q * get_t(r.q, s) + r.p;
cbb }
   // 35998c
676 bool interseg(line r, line s) { // se o seg de r intersecta o
       if (isinseg(r.p, s) or isinseg(r.q, s)
19b
           or isinseg(s.p, r) or isinseg(s.q, r)) return 1;
c21
9fa
       return ccw(r.p, r.q, s.p) != ccw(r.p, r.q, s.q) and
                ccw(s.p, s.q, r.p) != ccw(s.p, s.q, r.q);
413
cbb }
   // 1b72e1
fcb ld disttoline(pt p, line r) { // distancia do ponto a reta
       return 2 * abs(sarea(p, r.p, r.q)) / dist(r.p, r.q);
cbb }
   // 3679c0
bcc ld disttoseg(pt p, line r) { // distancia do ponto ao seg
       if ((r.q - r.p)*(p - r.p) < 0) return dist(r.p, p);
73d
951
       if ((r.p - r.q)*(p - r.q) < 0) return dist(r.q, p);
```

```
a19
        return disttoline(p, r);
cbb }
    // 222358
11d ld distseg(line a, line b) { // distancia entre seg
        if (interseg(a, b)) return 0;
4df
349
        ld ret = DINF;
        ret = min(ret, disttoseg(a.p, b));
341
        ret = min(ret, disttoseg(a.q, b));
ceb
093
        ret = min(ret, disttoseg(b.p, a));
448
        ret = min(ret, disttoseg(b.q, a));
edf
        return ret;
cbb }
    // POLIGONO
    // corta poligono com a reta r deixando os pontos p tal que
    // ccw(r.p, r.q, p)
    // 2538f9
1a9 vector < pt > cut_polygon(vector < pt > v, line r) { // 0(n)
8af
        vector < pt > ret;
        for (int j = 0; j < v.size(); j++) {</pre>
8a4
            if (ccw(r.p, r.q, v[j])) ret.push_back(v[j]);
dac
            if (v.size() == 1) continue;
dce
030
            line s(v[j], v[(j+1)\%v.size()]);
ae3
            pt p = inter(r, s);
            if (isinseg(p, s)) ret.push_back(p);
a3d
cbb
        }
        ret.erase(unique(ret.begin(), ret.end()), ret.end());
8 a 1
24d
        if (ret.size() > 1 and ret.back() == ret[0]) ret.pop_back();
        return ret:
edf
cbb }
    // distancia entre os retangulos a e b (lados paralelos aos
       eixos)
    // assume que ta representado (inferior esquerdo, superior
       direito)
    // 630253
5f5 ld dist_rect(pair<pt, pt> a, pair<pt, pt> b) {
        1d hor = 0, vert = 0;
080
        if (a.second.x < b.first.x) hor = b.first.x - a.second.x;</pre>
34b
        else if (b.second.x < a.first.x) hor = a.first.x -</pre>
f5f
   b.second.x;
        if (a.second.y < b.first.y) vert = b.first.y - a.second.y;</pre>
4fd
```

```
80a
        else if (b.second.y < a.first.y) vert = a.first.y -</pre>
   b.second.y;
        return dist(pt(0, 0), pt(hor, vert));
96f
cbb }
    // 5df9cf
13d ld polarea(vector <pt> v) { // area do poligono
        ld ret = 0;
9 c 5
с6е
        for (int i = 0; i < v.size(); i++)</pre>
            ret += sarea(pt(0, 0), v[i], v[(i + 1) % v.size()]);
80f
d03
        return abs(ret);
cbb }
    // se o ponto ta dentro do poligono: retorna O se ta fora,
    // 1 se ta no interior e 2 se ta na borda
    // a6423f
8e7 int inpol(vector<pt>& v, pt p) { // O(n)
8de
        int qt = 0;
f 1 4
        for (int i = 0; i < v.size(); i++) {</pre>
            if (p == v[i]) return 2;
bda
            int j = (i+1)%v.size();
6af
e38
            if (eq(p.y, v[i].y) and eq(p.y, v[j].y)) {
97 f
                 if ((v[i]-p)*(v[j]-p) < eps) return 2;</pre>
5 e 2
                 continue;
cbb
388
            bool baixo = v[i].y+eps < p.y;</pre>
            if (baixo == (v[j].y+eps < p.y)) continue;</pre>
464
366
            auto t = (p-v[i])^(v[j]-v[i]);
            if (eq(t, 0)) return 2;
1 b 4
839
            if (baixo == (t > eps)) qt += baixo ? 1 : -1;
        }
cbb
b84
        return qt != 0;
cbb }
6ff bool interpol(vector<pt> v1, vector<pt> v2) { // se dois
    poligonos se intersectam - O(n*m)
7 d 1
        int n = v1.size(), m = v2.size();
c36
        for (int i = 0; i < n; i++) if (inpol(v2, v1[i])) return 1;
ab8
        for (int i = 0; i < n; i++) if (inpol(v1, v2[i])) return 1;
        for (int i = 0; i < n; i++) for (int j = 0; j < m; j++)
523
            if (interseg(line(v1[i], v1[(i+1)%n]), line(v2[j],
0 c 8
    v2[(j+1)%m]))) return 1;
bb3
        return 0:
cbb }
```

```
// 12559f
494 ld distpol(vector<pt> v1, vector<pt> v2) { // distancia entre
f6b
        if (interpol(v1, v2)) return 0;
349
        ld ret = DINF;
        for (int i = 0; i < v1.size(); i++) for (int j = 0; j <
            ret = min(ret, distseg(line(v1[i], v1[(i + 1) %
6c2
   v1.size()]),
                         line(v2[j], v2[(j + 1) % v2.size()])));
9d9
edf
        return ret:
cbb }
    // 10d7e0
138 vector <pt> convex_hull (vector <pt> v) { // convex hull - 0(n
   log(n))
fca
        sort(v.begin(), v.end());
        v.erase(unique(v.begin(), v.end()), v.end());
d76
        if (v.size() <= 1) return v;</pre>
52d
        vector < pt > 1, u;
526
f14
        for (int i = 0; i < v.size(); i++) {</pre>
             while (1.size() > 1 \text{ and } !ccw(1.end()[-2], 1.end()[-1],
fb2
   v[i])
364
                 l.pop_back();
c35
            l.push_back(v[i]);
cbb
        }
        for (int i = v.size() - 1; i >= 0; i--) {
3 e 9
f19
             while (u.size() > 1 \text{ and } !ccw(u.end()[-2], u.end()[-1],
   v[i])
7a8
                 u.pop_back();
            u.push_back(v[i]);
a95
cbb
cfc
        1.pop_back(); u.pop_back();
82b
        for (pt i : u) l.push_back(i);
        return 1;
792
cbb }
483 struct convex_pol {
f50
        vector < pt > pol;
        // nao pode ter ponto colinear no convex hull
d98
        convex_pol() {}
        convex_pol(vector<pt> v) : pol(convex_hull(v)) {}
a04
```

```
// se o ponto ta dentro do hull - O(log(n))
        // 800813
        bool is_inside(pt p) {
8af
             if (pol.size() == 1) return p == pol[0];
eae
             int l = 1, r = pol.size();
67f
             while (1 < r) {
40c
ee4
                 int m = (1+r)/2;
                 if (ccw(p, pol[0], pol[m])) 1 = m+1;
48f
ef3
                 else r = m;
            }
cbb
00a
            if (l == 1) return isinseg(p, line(pol[0], pol[1]));
9e7
             if (l == pol.size()) return false;
1 c 0
             return !ccw(p, pol[1], pol[1-1]);
cbb
        }
        // ponto extremo em relacao a cmp(p, q) = p mais extremo q
        // (copiado de https://github.com/gustavoM32/caderno-zika)
        // 56ccd2
        int extreme(const function < bool(pt, pt) > & cmp) {
719
             int n = pol.size();
b1c
             auto extr = [&](int i, bool& cur_dir) {
4a2
                 \operatorname{cur\_dir} = \operatorname{cmp}(\operatorname{pol}[(i+1)\%n], \operatorname{pol}[i]);
22a
                 return !cur_dir and !cmp(pol[(i+n-1)%n], pol[i]);
61a
214
            }:
63d
             bool last_dir, cur_dir;
a0d
             if (extr(0, last_dir)) return 0;
993
             int 1 = 0, r = n;
             while (1+1 < r) {
ead
ee4
                 int m = (1+r)/2;
f29
                 if (extr(m, cur_dir)) return m;
                 bool rel_dir = cmp(pol[m], pol[l]);
44a
                 if ((!last_dir and cur_dir) or
b18
261
                          (last_dir == cur_dir and rel_dir ==
    cur dir)) {
8a6
                     1 = m:
1 f 1
                     last_dir = cur_dir;
b6c
                 } else r = m;
cbb
792
             return 1;
cbb
316
        int max_dot(pt v) {
ec1
             return extreme([&](pt p, pt q) { return p*v > q*v; });
cbb
        pair < int , int > tangents(pt p) {
a 54
             auto L = [\&](pt q, pt r) \{ return ccw(p, q, r); \};
08c
422
             auto R = [\&](pt q, pt r) \{ return ccw(p, r, q); \};
             return {extreme(L), extreme(R)};
fa8
```

```
cbb
        }
214 };
    // CIRCUNFERENCIA
    // a125e4
911 pt getcenter(pt a, pt b, pt c) { // centro da circunf dado 3
   pontos
        b = (a + b) / 2;
174
        c = (a + c) / 2:
2ae
98b
        return inter(line(b, b + rotate90(a - b)),
3f8
                line(c, c + rotate90(a - c)));
cbb }
    // cd80c0
4b3 vector <pt> circ_line_inter(pt a, pt b, pt c, ld r) { //
   intersecao da circunf (c, r) e reta ab
        vector<pt> ret;
8af
        b = b-a, a = a-c;
f2b
        1d A = b*b:
4 b 1
        1d B = a*b;
20a
       1d C = a*a - r*r;
2 e 9
       1d D = B*B - A*C;
1fa
        if (D < -eps) return ret;</pre>
818
        ret.push_back(c+a+b*(-B+sqrt(D+eps))/A);
dc5
20e
        if (D > eps) ret.push_back(c+a+b*(-B-sqrt(D))/A);
edf
        return ret;
cbb }
    // fb11d8
ad2 vector <pt> circ_inter(pt a, pt b, ld r, ld R) { // intersecao
   da circunf (a, r) e (b, R)
        vector < pt > ret;
8af
        1d d = dist(a. b):
b7e
        if (d > r+R or d+min(r, R) < max(r, R)) return ret;</pre>
5 се
398
        1d x = (d*d-R*R+r*r)/(2*d);
        1d y = sqrt(r*r-x*x);
183
        pt v = (b-a)/d;
325
        ret.push_back(a+v*x + rotate90(v)*y);
76e
2cb
        if (y > 0) ret.push_back(a+v*x - rotate90(v)*y);
edf
        return ret:
cbb }
    // 3a44fb
6e0 bool operator <(const line& a, const line& b) { // comparador
```

```
// assume que as retas tem p < q
        pt v1 = a.q - a.p, v2 = b.q - b.p;
a13
        if (!eq(angle(v1), angle(v2))) return angle(v1) < angle(v2);</pre>
f82
        return ccw(a.p, a.q, b.p); // mesmo angulo
780
cbb }
b14 bool operator ==(const line& a, const line& b) {
        return !(a < b) and !(b < a):
cbb }
   // comparador pro set pra fazer sweep line com segmentos
   // 36729f
2c4 struct cmp_sweepline {
        bool operator () (const line& a, const line& b) const {
            // assume que os segmentos tem p < q
191
            if (a.p == b.p) return ccw(a.p, a.q, b.q);
            if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or
231
   a.p.x+eps < b.p.x)
780
               return ccw(a.p, a.q, b.p);
dc0
            return ccw(a.p, b.q, b.p);
cbb
214 }:
   // comparador pro set pra fazer sweep angle com segmentos
   // f778aa
bef pt dir;
5b0 struct cmp_sweepangle {
        bool operator () (const line& a, const line& b) const {
522
            return get_t(dir, a) + eps < get_t(dir, b);</pre>
cbb
214 };
```

1.7 Primitivas Geometricas 3D

```
c83 typedef double ld;
e3b const ld DINF = 1e18;
107 const ld eps = 1e-9;

b32 #define sq(x) ((x)*(x))

d97 bool eq(ld a, ld b) {
    return abs(a - b) <= eps;
cbb }

// 3eef01</pre>
```

```
b2a struct pt { // ponto
2eb
            ld x, y, z;
            pt(1d x_{-} = 0, 1d y_{-} = 0, 1d z_{-} = 0) : x(x_{-}), y(y_{-}),
a50
   z(z_{-}) {}
            bool operator < (const pt p) const {</pre>
5bc
                    if (!eq(x, p.x)) return x < p.x;
059
f98
                    if (!eq(y, p.y)) return y < p.y;
                    if (!eq(z, p.z)) return z < p.z;
44c
                     return 0;
bb3
            }
cbb
a83
            bool operator == (const pt p) const {
                     return eq(x, p.x) and eq(y, p.y) and eq(z, p.z);
41c
cbb
44b
            pt operator + (const pt p) const { return pt(x+p.x,
   y+p.y, z+p.z); }
392
            pt operator - (const pt p) const { return pt(x-p.x,
   y-p.y, z-p.z); }
            pt operator * (const 1d c) const { return pt(x*c , y*c
fb7
     , z*c ); }
            pt operator / (const ld c) const { return pt(x/c , y/c
7 a 1
     , z/c ); }
a65
            ld operator * (const pt p) const { return x*p.x + y*p.y
   + z*p.z; }
            pt operator ^ (const pt p) const { return pt(y*p.z -
7f6
   z*p.y, z*p.x - x*p.z, x*p.y - y*p.x); }
            friend istream& operator >> (istream& in, pt& p) {
5 e d
9bf
                    return in >> p.x >> p.y >> p.z;
cbb
            }
214 };
    // 7ab617
b3a struct line { // reta
730
            pt p, q;
0d6
            line() {}
4b8
            line(pt p_, pt q_) : p(p_), q(q_) {}
8d7
            friend istream& operator >> (istream& in, line& r) {
4cb
                     return in >> r.p >> r.q;
cbb
            }
214 };
    // d5d580
79b struct plane { // plano
7 e 1
            array <pt, 3> p; // pontos que definem o plano
            array<ld, 4> eq; // equacao do plano
29b
bb7
            plane() {}
fb0
            plane(pt p_, pt q_, pt r_) : p({p_, q_, r_}) { build();
```

```
}
            friend istream& operator >> (istream& in, plane& P) {
ca9
2ab
                    return in >> P.p[0] >> P.p[1] >> P.p[2];
70e
                    P.build():
cbb
0a8
            void build() {
da2
                    pt dir = (p[1] - p[0]) ^ (p[2] - p[0]);
7 d5
                    eq = {dir.x, dir.y, dir.z, dir*p[0]*(-1)};
            }
cbb
214 };
    // converte de coordenadas polares para cartesianas
   // (angulos devem estar em radianos)
    // phi eh o angulo com o eixo z (cima) theta eh o angulo de
       rotação ao redor de z
    // a4f17f
2fb pt convert(ld rho, ld th, ld phi) {
            return pt(sin(phi) * cos(th), sin(phi) * sin(th),
   cos(phi)) * rho;
cbb }
   // projecao do ponto p na reta r
   // 2329fe
256 pt proj(pt p, line r) {
            if (r.p == r.q) return r.p;
bea
97a
            r.q = r.q - r.p; p = p - r.p;
9f8
            pt proj = r.q * ((p*r.q) / (r.q*r.q));
2 cd
            return proj + r.p;
cbb }
   // projecao do ponto p no plano P
   // 4a0d14
bla pt proj(pt p, plane P) {
7 b 6
            p = p - P.p[0], P.p[1] = P.p[1] - P.p[0], P.p[2] =
   P.p[2] - P.p[0];
            pt norm = P.p[1] ^ P.p[2];
b69
            pt proj = p - (norm * (norm * p) / (norm*norm));
6ab
467
            return proj + P.p[0];
cbb }
   // distancia
   // 2d06b0
a45 ld dist(pt a, pt b) {
            return sqrt(sq(a.x-b.x) + sq(a.y-b.y) + sq(a.z-b.z));
fd9
cbb }
```

```
// distancia ponto reta
   // 3c4e1b
137 ld distline(pt p, line r) {
            return dist(p, proj(p, r));
ce1
cbb }
   // distancia de ponto para segmento
    // 42cbbd
d43 ld distseg(pt p, line r) {
73d
            if ((r.q - r.p)*(p - r.p) < 0) return dist(r.p, p);
            if ((r.p - r.q)*(p - r.q) < 0) return dist(r.q, p);</pre>
200
            return distline(p, r);
cbb }
   // distancia de ponto a plano com sinal
    // d490d9
7cc ld sdist(pt p, plane P) {
            return P.eq[0]*p.x + P.eq[1]*p.y + P.eq[2]*p.z +
   P.ea[3]:
cbb }
   // distancia de ponto a plano
   // 33dc8c
768 ld distplane(pt p, plane P) {
            return abs(sdist(p, P));
cbb }
   // se ponto pertence a reta
   // 31a295
099 bool isinseg(pt p, line r) {
            return eq(distseg(p, r), 0);
a32
cbb }
   // se ponto pertence ao triangulo definido por P.p
   // c81f7e
cd2 bool isinpol(pt p, vector<pt> v) {
            assert(v.size() >= 3);
fad
bf4
            pt norm = (v[1]-v[0]) ^ (v[2]-v[1]);
8a4
            bool inside = true;
            int sign = -1;
cec
            for (int i = 0; i < v.size(); i++) {</pre>
f14
                    line r(v[(i+1)\%3], v[i]);
834
2a9
                    if (isinseg(p, r)) return true;
                    pt ar = v[(i+1)\%3] - v[i];
4ef
```

```
320
                     if (sign == -1) sign = ((ar^(p-v[i]))*norm > 0);
                     else if (((ar^(p-v[i]))*norm > 0) != sign)
   inside = false;
cbb
            return inside:
aca
cbb }
    // distancia de ponto ate poligono
    // a8d4c2
361 ld distpol(pt p, vector<pt> v) {
3e7
            pt p2 = proj(p, plane(v[0], v[1], v[2]);
61a
            if (isinpol(p2, v)) return dist(p, p2);
349
            ld ret = DINF;
            for (int i = 0; i < v.size(); i++) {</pre>
f 1 4
6af
                    int j = (i+1)%v.size();
                    ret = min(ret, distseg(p, line(v[i], v[j])));
5ee
cbb
edf
            return ret;
cbb }
    // intersecao de plano e segmento
   // BOTH = o segmento esta no plano
   // ONE = um dos pontos do segmento esta no plano
   // PARAL = segmento paralelo ao plano
   // CONCOR = segmento concorrente ao plano
    // e2ecac
e51 enum RETCODE {BOTH, ONE, PARAL, CONCOR};
26b pair < RETCODE, pt > intersect(plane P, line r) {
        1d d1 = sdist(r.p, P);
        1d d2 = sdist(r.q, P);
f8f
        if (eq(d1, 0) \text{ and } eq(d2, 0))
504
                    return pair(BOTH, r.p);
72 c
        if (eq(d1, 0))
847
                    return pair(ONE, r.p);
        if (eq(d2, 0))
485
168
                    return pair(ONE, r.q);
        if ((d1 > 0 \text{ and } d2 > 0) \text{ or } (d1 < 0 \text{ and } d2 < 0)) {}
3fb
463
            if (eq(d1-d2, 0)) return pair(PARAL, pt());
406
            return pair(CONCOR, pt());
cbb
        }
        ld frac = d1 / (d1 - d2);
c84
        pt res = r.p + ((r.q - r.p) * frac);
3ff
394
        return pair(ONE, res);
cbb }
    // rotaciona p ao redor do eixo u por um angulo a
```

1.8 Primitivas Geometricas Inteiras

```
2de #define sq(x) ((x)*(11)(x))
    // 840720
b2a struct pt { // ponto
e 91
        int x, y;
        pt(int x_{-} = 0, int y_{-} = 0) : x(x_{-}), y(y_{-}) {}
df1
        bool operator < (const pt p) const {</pre>
5bc
95a
          if (x != p.x) return x < p.x;
89c
          return y < p.y;</pre>
cbb
a83
        bool operator == (const pt p) const {
d74
            return x == p.x and y == p.y;
cbb
        pt operator + (const pt p) const { return pt(x+p.x, y+p.y);
cb9
 }
a24
        pt operator - (const pt p) const { return pt(x-p.x, y-p.y);
  }
0ef
        pt operator * (const int c) const { return pt(x*c, y*c); }
       11 operator * (const pt p) const { return x*(11)p.x +
60d
   y*(11)p.y; }
d86
      11 operator ^ (const pt p) const { return x*(11)p.y -
   y*(11)p.x; }
      friend istream& operator >> (istream& in, pt& p) {
5ed
e37
           return in >> p.x >> p.y;
cbb
       }
214 };
   // 7ab617
b3a struct line { // reta
730
        pt p, q;
       line() {}
0d6
       line(pt p_, pt q_) : p(p_), q(q_) {}
4b8
8d7
        friend istream& operator >> (istream& in, line& r) {
4cb
            return in >> r.p >> r.q;
cbb
        }
```

```
214 }:
   // PONTO & VETOR
   // 51563e
ea8 11 dist2(pt p, pt q) { // quadrado da distancia
       return sq(p.x - q.x) + sq(p.y - q.y);
cbb }
  // bf431d
5a2 ll sarea2(pt p, pt q, pt r) { // 2 * area com sinal
       return (q-p)^(r-q);
cbb }
   // a082d3
e32 bool col(pt p, pt q, pt r) { // se p, q e r sao colin.
return sarea2(p, q, r) == 0;
cbb }
  // 42bb09
Ocd bool ccw(pt p, pt q, pt r) { // se p, q, r sao ccw
       return sarea2(p, q, r) > 0;
276
cbb }
   // fcf924
c31 int quad(pt p) { // quadrante de um ponto
       return (p.x<0)^3*(p.y<0);
dbb
cbb }
   // 77187b
2df bool compare_angle(pt p, pt q) { // retorna se ang(p) < ang(q)
       if (quad(p) != quad(q)) return quad(p) < quad(q);</pre>
9fc
        return ccw(q, pt(0, 0), p);
cbb }
   // e4ad5e
ab1 pt rotate90(pt p) { // rotaciona 90 graus
       return pt(-p.v, p.x);
a0d
cbb }
   // RETA
   // c9f07f
099 bool isinseg(pt p, line r) { // se p pertence ao seg de r
       pt a = r.p - p, b = r.q - p;
f65
       return (a ^ b) == 0 and (a * b) <= 0;
```

```
cbb }
    // 35998c
676 bool interseg(line r, line s) { // se o seg de r intersecta o
   seg de s
19b
        if (isinseg(r.p, s) or isinseg(r.q, s)
c21
            or isinseg(s.p, r) or isinseg(s.q, r)) return 1;
        return ccw(r.p, r.q, s.p) != ccw(r.p, r.q, s.q) and
9fa
                ccw(s.p, s.q, r.p) != ccw(s.p, s.q, r.q);
413
cbb }
    // dd8702
9e0 int segpoints(line r) { // numero de pontos inteiros no segmento
        return 1 + \_gcd(abs(r.p.x - r.q.x), abs(r.p.y - r.q.y));
cbb }
    // d273be
88a double get_t(pt v, line r) { // retorna t tal que t*v pertence
        return (r.p^r.q) / (double) ((r.p-r.q)^v);
1ad
cbb }
    // POLIGONO
    // quadrado da distancia entre os retangulos a e b (lados
       paralelos aos eixos)
    // assume que ta representado (inferior esquerdo, superior
       direito)
    // e13018
485 ll dist2_rect(pair<pt, pt> a, pair<pt, pt> b) {
        int hor = 0, vert = 0;
c59
        if (a.second.x < b.first.x) hor = b.first.x - a.second.x;</pre>
34b
        else if (b.second.x < a.first.x) hor = a.first.x -</pre>
f5f
   b.second.x:
4fd
        if (a.second.y < b.first.y) vert = b.first.y - a.second.y;</pre>
        else if (b.second.y < a.first.y) vert = a.first.y -</pre>
80a
   b.second.v;
        return sq(hor) + sq(vert);
869
cbb }
    // d5f693
9c3 ll polarea2(vector<pt> v) { // 2 * area do poligono
b73
        ll ret = 0;
        for (int i = 0; i < v.size(); i++)</pre>
сбе
            ret += sarea2(pt(0, 0), v[i], v[(i + 1) \% v.size()]);
532
```

```
d03
        return abs(ret);
cbb }
    // se o ponto ta dentro do poligono: retorna O se ta fora,
    // 1 se ta no interior e 2 se ta na borda
    // afd587
8e7 int inpol(vector<pt>& v, pt p) { // O(n)
        int qt = 0;
f14
        for (int i = 0; i < v.size(); i++) {</pre>
             if (p == v[i]) return 2;
bda
6af
             int j = (i+1)%v.size();
             if (p.y == v[i].y and p.y == v[j].y) {
cc6
547
                 if ((v[i]-p)*(v[j]-p) <= 0) return 2;</pre>
5 e 2
                 continue:
            }
cbb
78 c
             bool baixo = v[i].y < p.y;</pre>
057
             if (baixo == (v[j].v < p.v)) continue;</pre>
366
             auto t = (p-v[i])^(v[j]-v[i]);
            if (!t) return 2;
2 ad
             if (baixo == (t > 0)) qt += baixo ? 1 : -1;
0 \, \mathrm{bb}
cbb
b84
        return qt != 0;
cbb }
    // 10d7e0
138 vector <pt > convex_hull (vector <pt > v) { // convex hull - 0(n
   log(n))
fca
        sort(v.begin(), v.end());
        v.erase(unique(v.begin(), v.end()), v.end());
d76
        if (v.size() <= 1) return v;</pre>
52d
        vector<pt> 1, u;
526
f 1 4
        for (int i = 0; i < v.size(); i++) {</pre>
             while (l.size() > 1 and !ccw(l.end()[-2], l.end()[-1],
fb2
   v[i]))
364
                 1.pop_back();
c35
            l.push_back(v[i]);
cbb
        }
3 e 9
        for (int i = v.size() - 1; i >= 0; i--) {
f19
             while (u.size() > 1 \text{ and } !ccw(u.end()[-2], u.end()[-1],
    v[i]))
7 a 8
                 u.pop_back();
a95
             u.push_back(v[i]);
cbb
cfc
        1.pop_back(); u.pop_back();
82b
        for (pt i : u) l.push_back(i);
792
        return 1:
```

```
cbb }
    // af2d96
786 ll interior_points(vector<pt> v) { // pontos inteiros dentro de
   um poligono simples
        11 b = 0;
с4е
        for (int i = 0; i < v.size(); i++)</pre>
c6e
             b += segpoints(line(v[i], v[(i+1)\%v.size()])) - 1;
Осе
        return (polarea2(v) - b) / 2 + 1;
a1c
cbb }
483 struct convex_pol {
f50
        vector < pt > pol;
        // nao pode ter ponto colinear no convex hull
        convex_pol() {}
d98
        convex_pol(vector < pt > v) : pol(convex_hull(v)) {}
a04
        // se o ponto ta dentro do hull - O(\log(n))
        // 800813
        bool is_inside(pt p) {
8af
            if (pol.size() == 1) return p == pol[0];
eae
             int 1 = 1, r = pol.size();
67f
             while (1 < r) {
40c
                 int m = (1+r)/2;
ee4
48f
                 if (ccw(p, pol[0], pol[m])) l = m+1;
ef3
                 else r = m;
cbb
            }
00a
            if (1 == 1) return isinseg(p, line(pol[0], pol[1]));
9e7
             if (1 == pol.size()) return false;
             return !ccw(p, pol[1], pol[1-1]);
1 c 0
cbb
        // ponto extremo em relacao a cmp(p, q) = p mais extremo q
        // (copiado de https://github.com/gustavoM32/caderno-zika)
719
        int extreme(const function < bool(pt, pt) > & cmp) {
             int n = pol.size();
b1c
4a2
             auto extr = [&](int i, bool& cur_dir) {
22a
                 \operatorname{cur\_dir} = \operatorname{cmp}(\operatorname{pol}[(i+1)\%n], \operatorname{pol}[i]);
61a
                 return !cur_dir and !cmp(pol[(i+n-1)%n], pol[i]);
214
            };
63d
             bool last_dir, cur_dir;
             if (extr(0, last_dir)) return 0;
a0d
993
             int 1 = 0, r = n;
             while (1+1 < r) {
ead
                 int m = (1+r)/2:
ee4
```

```
f29
                if (extr(m, cur_dir)) return m;
44a
                bool rel_dir = cmp(pol[m], pol[l]);
b18
                if ((!last_dir and cur_dir) or
261
                         (last_dir == cur_dir and rel_dir ==
   cur dir)) {
8a6
1f1
                    last dir = cur dir:
b6c
                } else r = m;
cbb
792
            return 1;
        }
cbb
        int max_dot(pt v) {
316
            return extreme([&](pt p, pt q) { return p*v > q*v; });
ec1
cbb
a54
        pair < int , int > tangents(pt p) {
            auto L = [\&](pt q, pt r) \{ return ccw(p, q, r); \};
08c
422
            auto R = [k](pt q, pt r) \{ return ccw(p, r, q); \};
            return {extreme(L), extreme(R)};
fa8
cbb
214 };
   // dca598
6e0 bool operator <(const line& a, const line& b) { // comparador
   pra reta
        // assume que as retas tem p < q
        pt v1 = a.q - a.p, v2 = b.q - b.p;
a13
036
        bool b1 = compare_angle(v1, v2), b2 = compare_angle(v2, v1);
73 c
        if (b1 or b2) return b1:
        return ccw(a.p, a.q, b.p); // mesmo angulo
780
cbb }
b14 bool operator ==(const line& a, const line& b) {
76 c
        return !(a < b) and !(b < a);</pre>
cbb }
    // comparador pro set pra fazer sweep line com segmentos
   // 6774df
2c4 struct cmp_sweepline {
        bool operator () (const line& a, const line& b) const {
            // assume que os segmentos tem p < q</pre>
191
            if (a.p == b.p) return ccw(a.p, a.q, b.q);
            if (a.p.x != a.q.x and (b.p.x == b.q.x or a.p.x <
614
   b.p.x))
                return ccw(a.p, a.q, b.p);
780
            return ccw(a.p, b.q, b.p);
dc0
cbb
214 }:
```

```
// comparador pro set pra fazer sweep angle com segmentos
// 1ee7f5
bef pt dir;
5b0 struct cmp_sweepangle {
d80     bool operator () (const line& a, const line& b) const {
261         return get_t(dir, a) < get_t(dir, b);
cbb    }
214 };</pre>
```

2 Grafos

2.1 AGM Directionada

```
// Fala o menor custo para selecionar arestas tal que
// o vertice 'r' alcance todos
// Se nao tem como, retorna LINF
// O(m log(n))
// dc345b
3c9 struct node {
f31
        pair<ll, int> val;
4 e 4
        ll lazy;
        node *1, *r;
b19
f93
        node() {}
        node(pair<int, int> v) : val(v), lazy(0), l(NULL), r(NULL)
c53
   {}
a9c
        void prop() {
768
            val.first += lazy;
b87
            if (1) 1->lazy += lazy;
d3b
            if (r) r->lazy += lazy;
c60
            lazy = 0;
        }
cbb
214 };
de5 void merge(node*& a, node* b) {
        if (!a) swap(a, b);
c11
802
        if (!b) return;
        a->prop(), b->prop();
626
        if (a->val > b->val) swap(a, b);
d04
        merge(rand()%2? a->1 : a->r, b);
4b0
cbb }
```

```
d01 pair<ll, int> pop(node*& R) {
e8f
        R->prop();
        auto ret = R->val;
22e
af0
        node * tmp = R;
3f3
        merge (R->1, R->r);
6 c 9
        R = R -> 1;
3 e 4
        if (R) R->lazy -= ret.first;
7 c3
        delete tmp;
edf
        return ret;
cbb }
6f6 void apaga(node* R) { if (R) apaga(R->1), apaga(R->r), delete
   R: }
f13 ll dmst(int n, int r, vector<pair<pair<int, int>, int>,& ar) {
        vector<int> p(n); iota(p.begin(), p.end(), 0);
a23
        function < int(int) > find = [&](int k) { return
   p[k] == k?k: p[k] = find(p[k]); };
        vector < node *> h(n);
2 d7
        for (auto e : ar) merge(h[e.first.second], new
56f
   node({e.second, e.first.first}));
fd1
        vector<int> pai(n, -1), path(n);
        pai[r] = r;
66e
        11 \text{ ans} = 0:
04b
603
        for (int i = 0; i < n; i++) { // vai conectando todo mundo
2 a 3
            int u = i. at = 0:
cae
            while (pai[u] == -1) {
daa
                 if (!h[u]) { // nao tem
947
                     for (auto i : h) apaga(i);
77 c
                     return LINF;
cbb
167
                 path[at++] = u, pai[u] = i;
                 auto [mi, v] = pop(h[u]);
55e
64 c
                 ans += mi:
5 e 2
                 if (pai[u = find(v)] == i) { // ciclo
                     while (find(v = path[--at]) != u)
86f
                         merge(h[u], h[v]), h[v] = NULL, p[find(v)]
621
   = u:
57a
                     pai[u] = -1;
                }
cbb
cbb
cbb
947
        for (auto i : h) apaga(i);
        return ans;
ba7
cbb }
```

2.2 Bellman-Ford

```
// Calcula a menor distancia
// entre a e todos os vertices e
// detecta ciclo negativo
// Retorna 1 se ha ciclo negativo
// Nao precisa representar o grafo,
// soh armazenar as arestas
// O(nm)
// 03059Ъ
14e int n, m;
248 int d[MAX];
e93 vector <pair <int, int>> ar; // vetor de arestas
9e2 vector < int > w;
                        // peso das arestas
6be bool bellman ford(int a) {
8ec
        for (int i = 0; i < n; i++) d[i] = INF;</pre>
        d[a] = 0:
8a8
        for (int i = 0; i <= n; i++)</pre>
4 e 3
891
            for (int j = 0; j < m; j++) {
6 e 4
                if (d[ar[j].second] > d[ar[j].first] + w[j]) {
                    if (i == n) return 1;
705
                    d[ar[j].second] = d[ar[j].first] + w[j];
e93
                }
cbb
            }
cbb
bb3
        return 0;
cbb }
```

2.3 Block-Cut Tree

```
// Cria a block-cut tree, uma arvore com os blocos
// e os pontos de articulacao
// Blocos sao componentes 2-vertice-conexos maximais
// Uma 2-coloracao da arvore eh tal que uma cor sao
// os blocos, e a outra cor sao os pontos de art.
// Funciona para grafo nao conexo
//
// art[i] responde o numero de novas componentes conexas
// criadas apos a remocao de i do grafo g
```

```
// Se art[i] >= 1, i eh ponto de articulação
// Para todo i <= blocks.size()</pre>
// blocks[i] eh uma componente 2-vertce-conexa maximal
// edgblocks[i] sao as arestas do bloco i
// tree[i] eh um vertice da arvore que corresponde ao bloco i
//
// pos[i] responde a qual vertice da arvore vertice i pertence
// Arvore tem no maximo 2n vertices
// O(n+m)
// 056fa2
d10 struct block_cut_tree {
        vector<vector<int>> g, blocks, tree;
        vector<vector<pair<int, int>>> edgblocks;
43b
        stack < int > s;
4 c e
        stack<pair<int, int>> s2;
6 c 0
        vector<int> id, art, pos;
2bb
763
        block_cut_tree(vector<vector<int>> g_) : g(g_) {
            int n = g.size();
af 1
            id.resize(n, -1), art.resize(n), pos.resize(n);
37a
6f2
            build();
cbb
        }
df6
        int dfs(int i, int& t, int p = -1) {
cf0
            int lo = id[i] = t++:
18e
            s.push(i);
827
            if (p != -1) s2.emplace(i, p);
            for (int j : g[i]) if (j != p and id[j] != -1)
53f
   s2.emplace(i, j);
cac
            for (int j : g[i]) if (j != p) {
                if (id[j] == -1) {
9 a 3
                    int val = dfs(j, t, i);
121
0 c 3
                    lo = min(lo, val);
588
                    if (val >= id[i]) {
                        art[i]++:
66a
483
                        blocks.emplace_back(1, i);
110
                         while (blocks.back().back() != j)
138
                            blocks.back().push_back(s.top()),
   s.pop();
```

```
128
                         edgblocks.emplace_back(1, s2.top()),
   s2.pop();
                         while (edgblocks.back().back() != pair(j,
47e
   i))
                             edgblocks.back().push_back(s2.top()),
bce
   s2.pop();
                    }
cbb
                    // if (val > id[i]) aresta i-j eh ponte
cbb
328
                else lo = min(lo, id[j]);
            }
cbb
            if (p == -1 and art[i]) art[i]--;
3bd
253
            return lo:
cbb
        }
        void build() {
0a8
            int t = 0;
6bb
            for (int i = 0; i < g.size(); i++) if (id[i] == -1)
   dfs(i, t, -1);
            tree.resize(blocks.size());
56c
f7d
            for (int i = 0; i < g.size(); i++) if (art[i])</pre>
                pos[i] = tree.size(), tree.emplace_back();
965
973
            for (int i = 0; i < blocks.size(); i++) for (int j :
   blocks[i]) {
403
                if (!art[j]) pos[j] = i;
                else tree[i].push_back(pos[j]),
   tree[pos[j]].push_back(i);
cbb
        }
cbb
214 };
2.4 Blossom - matching maximo em grafo geral
// O(n^3)
// Se for bipartido, nao precisa da funcao
// 'contract', e roda em O(nm)
// 4426a4
042 vector < int > g[MAX];
```

128 int match [MAX]; // match [i] = com quem i esta matchzado ou -1

1f1 int n, pai[MAX], base[MAX], vis[MAX];

```
107 void contract(int u, int v, bool first = 1) {
165
        static vector < bool > bloss;
fbe
        static int 1;
        if (first) {
418
a47
            bloss = vector < bool > (n. 0):
            vector < bool > teve(n, 0);
042
            int k = u; l = v;
ddf
31 e
            while (1) {
297
                 teve[k = base[k]] = 1;
116
                 if (match[k] == -1) break;
dfa
                k = pai[match[k]];
cbb
d31
            while (!teve[l = base[l]]) l = pai[match[l]];
cbb
2 e 9
        while (base[u] != 1) {
            bloss[base[u]] = bloss[base[match[u]]] = 1;
e29
8fa
            pai[u] = v;
            v = match[u];
0 \, b \, 0
a51
            u = pai[match[u]];
cbb
71 c
        if (!first) return;
        contract(v, u, 0);
95е
        for (int i = 0; i < n; i++) if (bloss[base[i]]) {</pre>
594
            base[i] = 1:
ca7
            if (!vis[i]) q.push(i);
29a
            vis[i] = 1:
        }
cbb
cbb }
f10 int getpath(int s) {
        for (int i = 0; i < n; i++) base[i] = i, pai[i] = -1,
    vis[i] = 0:
ded
        vis[s] = 1; q = queue < int > (); q.push(s);
402
        while (q.size()) {
            int u = q.front(); q.pop();
be 1
            for (int i : g[u]) {
bdc
7a2
                 if (base[i] == base[u] or match[u] == i) continue;
e35
                 if (i == s or (match[i] != -1 and pai[match[i]] !=
   -1))
4f2
                     contract(u, i);
                 else if (pai[i] == -1) {
e2e
545
                     pai[i] = u;
                     if (match[i] == -1) return i;
f6a
818
                     i = match[i];
```

26a queue < int > q;

```
29d
                     vis[i] = 1; q.push(i);
                }
cbb
            }
cbb
cbb
        }
        return -1;
daa
cbb }
83f int blossom() {
1a4
        int ans = 0;
        memset(match, -1, sizeof(match));
315
2 e 3
        for (int i = 0; i < n; i++) if (match[i] == -1)</pre>
f76
            for (int j : g[i]) if (match[j] == -1) {
1bc
                 match[i] = i:
f1d
                 match[i] = i;
0df
                 ans++;
c2b
                 break;
            }
cbb
        for (int i = 0; i < n; i++) if (match[i] == -1) {</pre>
da8
            int j = getpath(i);
7 e 3
            if (j == -1) continue;
5f2
0df
            ans++;
            while (j != -1) {
3a0
                 int p = pai[j], pp = match[p];
ef0
                 match[p] = j;
348
                 match[j] = p;
fe9
55d
                j = pp;
cbb
            }
cbb
        }
ba7
        return ans;
cbb }
```

2.5 Centro de arvore

```
// Retorna o diametro e o(s) centro(s) da arvore
// Uma arvore tem sempre um ou dois centros e estes estao no meio
    do diametro
//
// O(n)
// cladeb

042 vector<int> g[MAX];
df1 int d[MAX], par[MAX];
544 pair<int, vector<int>> center() {
```

```
a95
        int f, df;
        function < void(int) > dfs = [&] (int v) {
36d
            if (d[v] > df) f = v, df = d[v];
d47
            for (int u : g[v]) if (u != par[v])
e68
                d[u] = d[v] + 1, par[u] = v, dfs(u);
1a5
214
        };
        f = df = par[0] = -1, d[0] = 0;
1 b 0
41e
        dfs(0);
        int root = f;
c2d
0f6
        f = df = par[root] = -1, d[root] = 0;
        dfs(root):
761
        vector<int> c;
87e
        while (f != -1) {
            if (d[f] == df/2 \text{ or } d[f] == (df+1)/2) \text{ c.push_back}(f);
19 c
            f = par[f];
        }
cbb
00f
        return {df, c};
cbb }
2.6 Centroid
```

```
// Computa os 2 centroids da arvore
//
// O(n)
// e16075
97a int n, subsize[MAX];
042 vector < int > g[MAX];
98f void dfs(int k, int p=-1) {
bd2
        subsize[k] = 1;
        for (int i : g[k]) if (i != p) {
6e5
801
            dfs(i, k);
            subsize[k] += subsize[i];
2 e 3
cbb
        }
cbb }
2e8 int centroid(int k, int p=-1, int size=-1) {
        if (size == -1) size = subsize[k];
        for (int i : g[k]) if (i != p) if (subsize[i] > size/2)
8df
bab
            return centroid(i, k, size);
```

```
839     return k;
cbb }

f20 pair < int, int > centroids(int k=0) {
051     dfs(k);
909     int i = centroid(k), i2 = i;
8dd     for (int j : g[i]) if (2*subsize[j] == subsize[k]) i2 = j;
0cb     return {i, i2};
cbb }
```

2.7 Centroid decomposition

```
// decomp(0, k) computa numero de caminhos com 'k' arestas
// Mudar depois do comentario
// O(n log(n))
// fe2541
042 vector < int > g[MAX];
ba8 int sz[MAX], rem[MAX];
747 void dfs(vector<int>& path, int i, int l=-1, int d=0) {
        path.push_back(d);
547
        for (int j : g[i]) if (j != 1 and !rem[j]) dfs(path, j, i,
75f
   d+1);
cbb }
071 int dfs_sz(int i, int l=-1) {
        sz[i] = 1:
        for (int j : g[i]) if (j != l and !rem[j]) sz[i] +=
   dfs_sz(j, i);
        return sz[i]:
191
cbb }
85a int centroid(int i, int 1, int size) {
        for (int j : g[i]) if (j != l and !rem[j] and sz[j] > size
   / 2)
735
            return centroid(j, i, size);
d9a
        return i;
cbb }
d79 ll decomp(int i, int k) {
106
        int c = centroid(i, i, dfs_sz(i));
        rem[c] = 1;
a67
```

```
// gasta O(n) aqui - dfs sem ir pros caras removidos
        11 \text{ ans} = 0;
04b
         vector<int> cnt(sz[i]);
        cnt[0] = 1;
878
0a8
        for (int j : g[c]) if (!rem[j]) {
5 b 4
             vector < int > path;
baf
             dfs(path, j);
             for (int d: path) if (0 \le k-d-1 \text{ and } k-d-1 \le sz[i])
1 a 1
                 ans += cnt[k-d-1];
285
e8b
             for (int d : path) cnt[d+1]++;
        }
cbb
1 c 1
        for (int j : g[c]) if (!rem[j]) ans += decomp(j, k);
3f1
        rem[c] = 0;
        return ans;
ba7
cbb }
```

2.8 Centroid Tree

```
// Constroi a centroid tree
// p[i] eh o pai de i na centroid-tree
// dist[i][k] = distancia na arvore original entre i
// e o k-esimo ancestral na arvore da centroid
// O(n log(n)) de tempo e memoria
// a0e7c7
845 vector < int > g[MAX], dist[MAX];
c1e int sz[MAX], rem[MAX], p[MAX];
071 int dfs sz(int i, int l=-1) {
02 c
        sz[i] = 1:
        for (int j : g[i]) if (j != l and !rem[j]) sz[i] +=
   dfs_sz(j, i);
        return sz[i];
191
cbb }
85a int centroid(int i, int 1, int size) {
        for (int j : g[i]) if (j != l and !rem[j] and sz[j] > size
   / 2)
735
            return centroid(j, i, size);
        return i:
d9a
cbb }
```

```
324 void dfs_dist(int i, int 1, int d=0) {
        dist[i].push_back(d);
541
        for (int j : g[i]) if (j != l and !rem[j])
5 a 1
            dfs_dist(j, i, d+1);
82a
cbb }
27e void decomp(int i, int l = -1) {
        int c = centroid(i, i, dfs_sz(i));
106
        rem[c] = 1, p[c] = 1;
1b9
534
        dfs_dist(c, c);
        for (int j : g[c]) if (!rem[j]) decomp(j, c);
a2a
cbb }
76c void build(int n) {
        for (int i = 0; i < n; i++) rem[i] = 0, dist[i].clear();
        decomp(0);
867
        for (int i = 0; i < n; i++) reverse(dist[i].begin(),</pre>
96b
   dist[i].end());
cbb }
```

2.9 Dijkstra

```
// encontra menor distancia de x
// para todos os vertices
// se ao final do algoritmo d[i] = LINF,
// entao x nao alcanca i
//
// O(m log(n))
// 695ac4
eff ll d[MAX]:
c0d vector<pair<int, int>> g[MAX]; // {vizinho, peso}
1a8 int n;
abc void dijkstra(int v) {
        for (int i = 0; i < n; i++) d[i] = LINF;
22c
        d[v] = 0:
a7f
88c
        priority_queue < pair < ll, int >> pq;
        pq.emplace(0, v);
b32
265
        while (pq.size()) {
            auto [ndist, u] = pq.top(); pq.pop();
a25
```

```
953
            if (-ndist > d[u]) continue;
            for (auto [idx, w] : g[u]) if (d[idx] > d[u] + w) {
cda
                d[idx] = d[u] + w;
331
                pq.emplace(-d[idx], idx);
a84
            }
cbb
        }
cbb
cbb }
2.10 Dinitz
// O(min(m * max_flow, n^2 m))
// Grafo com capacidades 1: O(\min(\max sqrt(m), m * n^2(2/3)))
// Todo vertice tem grau de entrada ou saida 1: 0(m sqrt(n))
// 67ce89
472 struct dinitz {
        const bool scaling = false; // com scaling -> 0(nm
   log(MAXCAP)).
206
        int lim;
                                     // com constante alta
670
        struct edge {
358
            int to, cap, rev, flow;
7f9
            bool res;
            edge(int to_, int cap_, int rev_, bool res_)
d36
                : to(to_), cap(cap_), rev(rev_), flow(0), res(res_)
   {}
214
        };
002
        vector<vector<edge>> g;
216
        vector<int> lev, beg;
a71
        11 F;
190
        dinitz(int n) : g(n), F(0) {}
087
        void add(int a, int b, int c) {
            g[a].emplace_back(b, c, g[b].size(), false);
bae
4 c 6
            g[b].emplace_back(a, 0, g[a].size()-1, true);
cbb
        }
123
        bool bfs(int s, int t) {
            lev = vector < int > (g. size(), -1); lev[s] = 0;
90f
64 c
            beg = vector < int > (g.size(), 0);
8b2
            queue < int > q; q.push(s);
            while (q.size()) {
402
                int u = q.front(); q.pop();
be1
bd9
                for (auto& i : g[u]) {
```

```
dbc
                     if (lev[i.to] != -1 or (i.flow == i.cap))
   continue:
b4f
                     if (scaling and i.cap - i.flow < lim) continue;</pre>
185
                     lev[i.to] = lev[u] + 1;
                     q.push(i.to);
8ca
                }
cbb
            }
cbb
0de
            return lev[t] != -1;
cbb
        int dfs(int v, int s, int f = INF) {
dfb
50b
            if (!f or v == s) return f;
            for (int& i = beg[v]; i < g[v].size(); i++) {</pre>
88f
027
                 auto& e = g[v][i];
206
                 if (lev[e.to] != lev[v] + 1) continue;
ee0
                 int foi = dfs(e.to, s, min(f, e.cap - e.flow));
749
                 if (!foi) continue;
                 e.flow += foi, g[e.to][e.rev].flow -= foi;
3 c 5
                 return foi:
45c
            }
cbb
bb3
            return 0;
cbb
        }
        11 max_flow(int s, int t) {
ff6
a86
            for (lim = scaling ? (1<<30) : 1; lim; lim /= 2)</pre>
                 while (bfs(s, t)) while (int ff = dfs(s, t)) F +=
9d1
   ff:
4ff
            return F;
cbb
214 };
    // Recupera as arestas do corte s-t
    // d23977
dbd vector<pair<int, int>> get_cut(dinitz& g, int s, int t) {
        g.max_flow(s, t);
f07
68c
        vector < pair < int . int >> cut;
        vector < int > vis(g.g.size(), 0), st = {s};
1 b 0
321
        vis[s] = 1:
        while (st.size()) {
3 c 6
            int u = st.back(); st.pop_back();
b17
322
            for (auto e : g.g[u]) if (!vis[e.to] and e.flow < e.cap)</pre>
c17
                 vis[e.to] = 1, st.push_back(e.to);
cbb
        }
481
        for (int i = 0; i < g.g.size(); i++) for (auto e : g.g[i])</pre>
            if (vis[i] and !vis[e.to] and !e.res)
9d2
   cut.emplace_back(i, e.to);
d1b
        return cut;
cbb }
```

2.11 Dominator Tree - Kawakami

```
// Se vira pra usar ai
// build - 0(m log(n))
// dominates - 0(1)
// c80920
1a8 int n;
bbf namespace d_tree {
042
        vector<int> g[MAX];
        // The dominator tree
b39
        vector<int> tree[MAX]:
5af
        int dfs_l[MAX], dfs_r[MAX];
        // Auxiliary data
        vector<int> rg[MAX], bucket[MAX];
a2e
3ef
        int idom[MAX], sdom[MAX], prv[MAX], pre[MAX];
44b
        int ancestor[MAX], label[MAX];
563
        vector<int> preorder;
        void dfs(int v) {
76a
6a1
            static int t = 0;
db6
            pre[v] = ++t;
767
            sdom[v] = label[v] = v;
            preorder.push_back(v);
a3d
d08
            for (int nxt: g[v]) {
                if (sdom[nxt] == -1) {
56c
eed
                    prv[nxt] = v;
900
                     dfs(nxt);
cbb
2 b 5
                rg[nxt].push_back(v);
cbb
            }
cbb
        }
62 e
        int eval(int v) {
c93
            if (ancestor[v] == -1) return v;
            if (ancestor[ancestor[v]] == -1) return label[v];
a75
f33
            int u = eval(ancestor[v]);
            if (pre[sdom[u]] < pre[sdom[label[v]]]) label[v] = u;</pre>
b49
66e
            ancestor[v] = ancestor[u];
            return label[v];
c24
cbb
        }
        void dfs2(int v) {
4 b 2
6a1
            static int t = 0;
```

```
330
            dfs_1[v] = t++;
5 e 0
            for (int nxt: tree[v]) dfs2(nxt);
            dfs_r[v] = t++;
8 e 2
cbb
        }
        void build(int s) {
c2c
            for (int i = 0; i < n; i++) {</pre>
603
e6f
                 sdom[i] = pre[i] = ancestor[i] = -1;
                 rg[i].clear();
2 e 1
                 tree[i].clear();
50a
                 bucket[i].clear();
666
            }
cbb
772
            preorder.clear();
с6с
            dfs(s):
12b
            if (preorder.size() == 1) return;
3c7
            for (int i = int(preorder.size()) - 1; i >= 1; i--) {
6c6
                 int w = preorder[i];
                 for (int v: rg[w]) {
a52
                     int u = eval(v);
5 c 1
                     if (pre[sdom[u]] < pre[sdom[w]]) sdom[w] =</pre>
a17
   sdom[u]:
cbb
                 bucket[sdom[w]].push_back(w);
680
                 ancestor[w] = prv[w];
ea7
                 for (int v: bucket[prv[w]]) {
b99
                     int u = eval(v);
5 c 1
977
                     idom[v] = (u == v) ? sdom[v] : u;
cbb
2cc
                 bucket[prv[w]].clear();
cbb
            for (int i = 1; i < preorder.size(); i++) {</pre>
d0c
                 int w = preorder[i];
6.6
14b
                 if (idom[w] != sdom[w]) idom[w] = idom[idom[w]];
                 tree[idom[w]].push_back(w);
32f
cbb
            idom[s] = sdom[s] = -1;
8ac
1b6
            dfs2(s);
        }
cbb
        // Whether every path from s to v passes through u
490
        bool dominates(int u, int v) {
            if (pre[v] == -1) return 1; // vacuously true
c75
            return dfs_l[u] <= dfs_l[v] && dfs_r[v] <= dfs_r[u];</pre>
2ea
        }
cbb
214 };
```

2.12 Euler Path / Euler Cycle

```
// Para declarar: 'euler < true > E(n); ' se quiser
// direcionado e com 'n' vertices
// As funcoes retornam um par com um booleano
// indicando se possui o cycle/path que voce pediu,
// e um vector de {vertice, id da aresta para chegar no vertice}
// Se for get_path, na primeira posicao o id vai ser -1
// get_path(src) tenta achar um caminho ou ciclo euleriano
// comecando no vertice 'src'.
// Se achar um ciclo, o primeiro e ultimo vertice serao 'src'.
// Se for um P3, um possiveo retorno seria [0, 1, 2, 0]
// get_cycle() acha um ciclo euleriano se o grafo for euleriano.
// Se for um P3, um possivel retorno seria [0, 1, 2]
// (vertie inicial nao repete)
//
// O(n+m)
// 7113df
63f template <bool directed=false > struct euler {
1 a 8
4 c 0
        vector<vector<pair<int, int>>> g;
d63
        vector<int> used;
        euler(int n_) : n(n_), g(n) {}
30f
        void add(int a, int b) {
50f
            int at = used.size();
4 \, cd
            used.push_back(0);
c51
74e
            g[a].emplace_back(b, at);
fab
            if (!directed) g[b].emplace_back(a, at);
cbb
        }
d41 #warning chamar para o src certo!
eed
        pair < bool, vector < pair < int, int >>> get_path(int src) {
baf
            if (!used.size()) return {true, {}};
b25
            vector<int> beg(n, 0);
4ec
            for (int& i : used) i = 0;
            // {{vertice, anterior}, label}
            vector<pair<pair<int, int>, int>> ret, st = {{{src,
363
    -1}, -1}};
            while (st.size()) {
3 c 6
                 int at = st.back().first.first;
8ff
002
                int& it = beg[at];
                while (it < g[at].size() and
8a1
   used[g[at][it].second]) it++;
                if (it == g[at].size()) {
8 e 4
9dd
                     if (ret.size() and ret.back().first.second !=
```

```
at)
b82
                         return {false, {}};
                     ret.push_back(st.back()), st.pop_back();
420
9d9
                } else {
                     st.push_back({{g[at][it].first, at},
daa
   g[at][it].second});
eb8
                     used[g[at][it].second] = 1;
                }
cbb
cbb
            if (ret.size() != used.size()+1) return {false, {}};
a 19
f77
            vector<pair<int, int>> ans;
            for (auto i : ret) ans.emplace_back(i.first.first,
   i.second):
459
            reverse(ans.begin(), ans.end());
997
            return {true, ans};
cbb
9b6
        pair < bool, vector < pair < int, int >>> get_cycle() {
            if (!used.size()) return {true, {}};
baf
            int src = 0;
ad1
34b
            while (!g[src].size()) src++;
687
            auto ans = get_path(src);
            if (!ans.first or ans.second[0].first !=
33c
   ans.second.back().first)
                return {false, {}};
b82
            ans.second[0].second = ans.second.back().second;
350
            ans.second.pop_back();
8b8
ba7
            return ans;
cbb
       }
214 }:
```

2.13 Euler Tour Tree

```
// Mantem uma floresta enraizada dinamicamente
// e permite queries/updates em sub-arvore
//
// Chamar ETT E(n, v), passando n = numero de vertices
// e v = vector com os valores de cada vertice (se for vazio,
// constroi tudo com 0
//
// link(v, u) cria uma aresta de v pra u, de forma que u se torna
// o pai de v (eh preciso que v seja raiz anteriormente)
// cut(v) corta a resta de v para o pai
// query(v) retorna a soma dos valores da sub-arvore de v
// update(v, val) soma val em todos os vertices da sub-arvore de v
```

```
// update_v(v, val) muda o valor do vertice v para val
// is_in_subtree(v, u) responde se o vertice u esta na sub-arvore
   de v
//
// Tudo O(log(n)) com alta probabilidade
// c97d63
878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());
9f9 template < typename T> struct ETT {
        // treap
3 c 9
        struct node {
ed1
             node *1, *r, *p;
fa4
             int pr, sz;
875
            T val, sub, lazy;
53e
            int id;
ffd
             bool f: // se eh o 'first'
5ef
            int qt_f; // numero de firsts na subarvore
7 a 8
            node(int id_, T v, bool f_ = 0) : l(NULL), r(NULL),
   p(NULL), pr(rng()),
62b
                 sz(1), val(v), sub(v), lazy(), id(id_), f(f_),
   qt_f(f_) {}
a9c
            void prop() {
d09
                 if (lazy != T()) {
021
                     if (f) val += lazy;
971
                     sub += lazy*sz;
b87
                     if (1) 1->lazy += lazy;
d3b
                     if (r) r->lazy += lazy;
cbb
bfd
                 lazy = T();
cbb
01e
             void update() {
8 da
                 sz = 1, sub = val, qt_f = f;
171
                 if (1) 1->prop(), sz += 1->sz, sub += 1->sub, qt_f
   += 1->qt_f;
                if (r) r\rightarrow prop(), sz += r\rightarrow sz, sub += r\rightarrow sub, qt_f
117
    += r->qt_f;
cbb
214
        };
bb7
        node * root;
73 c
        int size(node* x) { return x ? x->sz : 0; }
        void join(node* 1, node* r, node*& i) { // assume que 1 < r</pre>
bcf
986
            if (!l or !r) return void(i = 1 ? l : r);
```

```
161
             1->prop(), r->prop();
                                                                             cbb
                                                                                         }
             if (1->pr > r->pr) join(1->r, r, 1->r), 1->r->p = i = 1;
ff5
                                                                             cbb
982
             else join(1, r \rightarrow 1, r \rightarrow 1), r \rightarrow 1 \rightarrow p = i = r;
                                                                             83f
                                                                                     ETT(const ETT& t) { throw logic_error("Nao copiar a ETT!");
bda
             i->update();
                                                                               }
                                                                             c09
                                                                                     \simETT() {
cbb
        void split(node* i, node*& 1, node*& r, int v, int key = 0)
a20
                                                                             609
                                                                                          vector<node*> q = {root};
                                                                             402
                                                                                          while (q.size()) {
                                                                                              node* x = q.back(); q.pop_back();
26a
             if (!i) return void(r = l = NULL);
                                                                             e5d
             i->prop();
                                                                             ee9
                                                                                              if (!x) continue;
c89
             if (key + size(i->1) < v) {
                                                                                              q.push_back(x->1), q.push_back(x->r);
d9e
                                                                             1 c7
448
                 split(i\rightarrow r, i\rightarrow r, r, v, kev+size(i\rightarrow l)+1), l = i;
                                                                             bf0
                                                                                              delete x;
                 if (r) r -> p = NULL;
                                                                             cbb
                                                                                          }
a21
6e8
                 if (i->r) i->r->p = i:
                                                                             cbb
                                                                                     }
9d9
            } else {
98d
                 split(i\rightarrow 1, 1, i\rightarrow 1, v, key), r = i;
                                                                             153
                                                                                     pair < int , int > get_range(int i) {
                                                                                          return {get_idx(first[i]), get_idx(last[i])};
5a3
                 if (1) 1->p = NULL;
                                                                             670
                 if (i->1) i->1->p = i;
899
                                                                             cbb
                                                                             7af
                                                                                      void link(int v, int u) { // 'v' tem que ser raiz
cbb
                                                                                          auto [lv, rv] = get_range(v);
bda
             i->update();
                                                                             890
                                                                                          int ru = get_idx(last[u]);
        }
                                                                             f13
cbb
ac7
        int get_idx(node* i) {
             int ret = size(i->1);
6cf
                                                                             4 b 4
                                                                                          node * V;
             for (; i->p; i = i->p) {
482
                                                                             df9
                                                                                          node *L, *M, *R;
                 node* pai = i->p;
                                                                             117
                                                                                          split(root, M, R, rv+1), split(M, L, M, lv);
fbf
                 if (i != pai->1) ret += size(pai->1) + 1;
                                                                             f1e
                                                                                          V = M:
8a6
                                                                             a28
                                                                                          join(L, R, root);
cbb
edf
             return ret;
cbb
        }
                                                                             e66
                                                                                          split(root, L, R, ru+1);
048
        node* get_min(node* i) {
                                                                             367
                                                                                          join(L, V, L);
433
             if (!i) return NULL;
                                                                                          join(L, last[u] = new node(u, T() /* elemento neutro
                                                                             7 e 8
             return i->1 ? get_min(i->1) : i;
                                                                                 */), L);
f8e
cbb
                                                                             a28
                                                                                          join(L, R, root);
        node* get_max(node* i) {
                                                                                     }
f03
                                                                             cbb
                                                                                     void cut(int v) {
433
             if (!i) return NULL:
                                                                             4 e 6
             return i->r ? get_max(i->r) : i;
424
                                                                             892
                                                                                          auto [1, r] = get_range(v);
cbb
        // fim da treap
                                                                             df9
                                                                                          node *L, *M, *R;
                                                                             dca
                                                                                          split(root, M, R, r+1), split(M, L, M, 1);
4fb
        vector < node *> first, last;
                                                                             de6
                                                                                          node *LL = get_max(L), *RR = get_min(R);
                                                                             710
                                                                                          if (LL and RR and LL->id == RR->id) { // remove
        ETT(int n, vector<T> v = {}) : root(NULL), first(n),
                                                                                 duplicata
f82
   last(n) {
                                                                             e8b
                                                                                                if (last[RR->id] == RR) last[RR->id] = LL;
             if (!v.size()) v = vector < T > (n);
с5е
                                                                             992
                                                                                                node *A, *B;
603
             for (int i = 0; i < n; i++) {
                                                                             6 b 3
                                                                                                split(R, A, B, 1);
                 first[i] = last[i] = new node(i, v[i], 1);
                                                                             10 c
                                                                                                delete A;
a00
                 join(root, first[i], root);
                                                                             9 d 5
                                                                                               R = B:
469
```

```
cbb
a28
            join(L, R, root);
            join(root, M, root);
a0d
cbb
808
        T query(int v) {
            auto [1, r] = get_range(v);
892
df9
            node *L, *M, *R;
            split(root, M, R, r+1), split(M, L, M, 1);
dca
            T ans = M-> sub;
d43
            join(L, M, M), join(M, R, root);
69d
ba7
            return ans;
cbb
93b
        void update(int v, T val) { // soma val em todo mundo da
   subarvore
892
            auto [1, r] = get_range(v);
df9
            node *L, *M, *R;
            split(root, M, R, r+1), split(M, L, M, 1);
dca
            M->lazy += val;
409
69d
            join(L, M, M), join(M, R, root);
        }
cbb
129
        void update_v(int v, T val) { // muda o valor de v pra val
            int l = get_idx(first[v]);
ac1
df9
            node *L, *M, *R;
            split(root, M, R, l+1), split(M, L, M, 1);
d0c
            M \rightarrow val = M \rightarrow sub = val;
25e
69d
            join(L, M, M), join(M, R, root);
cbb
934
        bool is_in_subtree(int v, int u) { // se u ta na subtree de
890
            auto [lv, rv] = get_range(v);
            auto [lu, ru] = get_range(u);
6ec
732
            return lv <= lu and ru <= rv;
        }
cbb
355
        void print(node* i) {
            if (!i) return;
eae
            print(i->1);
a1e
            cout << i->id+1 << " ";
743
            print(i->r);
f15
cbb
        }
065
        void print() { print(root); cout << endl; }</pre>
214 };
```

2.14 Floyd-Warshall

```
// encontra o menor caminho entre todo
// par de vertices e detecta ciclo negativo
// returna 1 sse ha ciclo negativo
// d[i][i] deve ser 0
// para i != j, d[i][j] deve ser w se ha uma aresta
// (i, j) de peso w, INF caso contrario
//
// O(n^3)
// ea05be
1a8 int n;
ae5 int d[MAX][MAX];
73c bool floyd_warshall() {
e22
        for (int k = 0; k < n; k++)
        for (int i = 0; i < n; i++)
830
f90
        for (int j = 0; j < n; j++)
            d[i][j] = min(d[i][j], d[i][k] + d[k][j]);
0ab
830
        for (int i = 0; i < n; i++)
753
            if (d[i][i] < 0) return 1;</pre>
bb3
        return 0;
cbb }
```

2.15 Functional Graph

```
// rt[i] fala o ID da raiz associada ao vertice i
// d[i] fala a profundidade (0 sse ta no ciclo)
// pos[i] fala a posicao de i no array que eh a concat. dos ciclos
// build(f, val) recebe a funcao f e o custo de ir de
// i para f[i] (por default, val = f)
// f_k(i, k) fala onde i vai parar se seguir k arestas
// path(i, k) fala o custo (soma) seguir k arestas a partir de i
// Se quiser outra operacao, da pra alterar facil o codigo
// Codigo um pouco louco, tenho que admitir
//
// build - O(n)
// f_k - O(\log(\min(n, k)))
// path - O(\log(\min(n, k)))
// 51fabe
6ef namespace func_graph {
1 a8
        int n;
```

```
ce2
        int f[MAX], vis[MAX], d[MAX];
f82
        int p[MAX], pp[MAX], rt[MAX], pos[MAX];
        int sz[MAX], comp;
ebd
        vector < vector < int >> ciclo;
6a9
        11 val[MAX], jmp[MAX], seg[2*MAX];
405
97c
        11 op(11 a, 11 b) { return a+b; }; // mudar a operacao aqui
        void dfs(int i, int t = 2) {
27b
9c9
            vis[i] = t;
            if (vis[f[i]] >= 2) \{ // comeca ciclo - f[i] eh o rep.
f09
                d[i] = 0, rt[i] = comp;
e0a
74c
                sz[comp] = t - vis[f[i]] + 1;
97b
                p[i] = pp[i] = i, jmp[i] = val[i];
                ciclo.emplace_back();
15с
bfb
                ciclo.back().push_back(i);
9d9
            } else {
                if (!vis[f[i]]) dfs(f[i], t+1);
c16
8c0
                rt[i] = rt[f[i]];
                if (sz[comp]+1) { // to no ciclo
195
d0f
                    d[i] = 0:
97b
                    p[i] = pp[i] = i, jmp[i] = val[i];
                    ciclo.back().push_back(i);
bfb
                } else { // nao to no ciclo
9d9
00d
                    d[i] = d[f[i]]+1, p[i] = f[i];
                    pp[i] = 2*d[pp[f[i]]] ==
   d[pp[pp[f[i]]]+d[f[i]] ? pp[pp[f[i]]] : f[i];
114
                    jmp[i] = pp[i] == f[i] ? val[i] : op(val[i],
   op(jmp[f[i]], jmp[pp[f[i]]]));
cbb
cbb
            if (f[ciclo[rt[i]][0]] == i) comp++; // fim do ciclo
e4a
            vis[i] = 1;
29a
       }
cbb
1da
        void build(vector<int> f_, vector<int> val_ = {}) {
            n = f_size(), comp = 0;
bcb
527
            if (!val_.size()) val_ = f_;
            for (int i = 0; i < n; i++)
830
                f[i] = f_[i], val[i] = val_[i], vis[i] = 0, sz[i] =
998
   -1;
e74
            ciclo.clear();
            for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);</pre>
158
            int t = 0:
6bb
            for (auto& c : ciclo) {
daa
336
                reverse(c.begin(), c.end());
                for (int j : c) {
ea5
```

```
85b
                     pos[i] = t;
948
                     seg[n+t] = val[j];
c82
                     t++;
                }
cbb
cbb
dc1
            for (int i = n-1; i; i--) seg[i] = op(seg[2*i],
    seg[2*i+1]);
cbb
        }
        int f_k(int i, ll k) {
283
1 b 1
            while (d[i] and k) {
77b
                 int big = d[i] - d[pp[i]];
ded
                if (big <= k) k -= big, i = pp[i];</pre>
584
                else k--, i = p[i];
            }
cbb
            if (!k) return i;
77 e
            return ciclo[rt[i]][(pos[i] - pos[ciclo[rt[i]][0]] + k)
   % sz[rt[i]];
cbb
        }
047
        ll path(int i, ll k) {
3cf
            auto query = [&](int 1, int r) {
3 e 4
                11 q = 0;
                for (1 += n, r += n; 1 <= r; ++1/=2, --r/=2) {
47a
27е
                    if (1\%2 == 1) q = op(q, seg[1]);
1f2
                     if (r\%2 == 0) q = op(q, seg[r]);
cbb
                }
bef
                return q;
214
            };
b73
            11 \text{ ret} = 0;
1 b 1
            while (d[i] and k) {
77b
                 int big = d[i] - d[pp[i]];
327
                 if (big <= k) k -= big, ret = op(ret, jmp[i]), i =</pre>
   pp[i];
f9e
                 else k--, ret = op(ret, val[i]), i = p[i];
cbb
еЗс
            if (!k) return ret;
            int first = pos[ciclo[rt[i]][0]], last =
a9e
   pos[ciclo[rt[i]].back()];
            // k/sz[rt[i]] voltas completas
            if (k/sz[rt[i]]) ret = op(ret, k/sz[rt[i]] *
430
   query(first, last));
            k %= sz[rt[i]];
9af
            if (!k) return ret;
еЗс
8ea
            int l = pos[i], r = first + (pos[i] - first + k - 1) %
```

```
sz[rt[i]];
982
            if (1 <= r) return op(ret, query(1, r));</pre>
             return op(ret, op(query(1, last), query(first, r)));
687
        }
cbb
cbb }
```

Heavy-Light Decomposition - aresta

```
// SegTree de soma
// query / update de soma das arestas
// Complexidades:
// build - 0(n)
// query_path - 0(log^2 (n))
// update_path - 0(log^2(n))
// query_subtree - O(log(n))
// update_subtree - O(log(n))
// namespace seg { ... }
// 599946
826 namespace hld {
        vector<pair<int, int> > g[MAX];
c0d
        int pos[MAX], sz[MAX];
e65
7 c 0
        int sobe[MAX], pai[MAX];
        int h[MAX], v[MAX], t;
096
        void build_hld(int k, int p = -1, int f = 1) {
Осе
            v[pos[k] = t++] = sobe[k]; sz[k] = 1;
180
            for (auto& i : g[k]) if (i.first != p) {
418
                 auto [u, w] = i;
dd2
a76
                sobe[u] = w: pai[u] = k:
0 c 1
                h[u] = (i == g[k][0] ? h[k] : u);
da7
                build_hld(u, k, f); sz[k] += sz[u];
                if (sz[u] > sz[g[k][0].first] or g[k][0].first == p)
865
                     swap(i, g[k][0]);
9a3
cbb
            if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
667
        }
cbb
        void build(int root = 0) {
1f8
a34
            t = 0:
295
            build_hld(root);
            seg::build(t, v);
c83
```

```
cbb
3fc
        11 query_path(int a, int b) {
            if (a == b) return 0;
2 d5
aa1
            if (pos[a] < pos[b]) swap(a, b);
29b
            if (h[a] == h[b]) return seg::query(pos[b]+1, pos[a]);
fca
            return seg::query(pos[h[a]], pos[a]) +
   query_path(pai[h[a]], b);
cbb
        void update_path(int a, int b, int x) {
920
d54
            if (a == b) return;
            if (pos[a] < pos[b]) swap(a, b);</pre>
881
            if (h[a] == h[b]) return (void)seg::update(pos[b]+1,
   pos[a], x);
701
            seg::update(pos[h[a]], pos[a], x);
   update_path(pai[h[a]], b, x);
cbb
        11 query_subtree(int a) {
d0a
            if (sz[a] == 1) return 0;
b9f
2f6
            return seg::query(pos[a]+1, pos[a]+sz[a]-1);
cbb
        void update_subtree(int a, int x) {
acc
            if (sz[a] == 1) return;
a5a
9cd
            seg::update(pos[a]+1, pos[a]+sz[a]-1, x);
cbb
7be
        int lca(int a, int b) {
aa1
            if (pos[a] < pos[b]) swap(a, b);</pre>
            return h[a] == h[b] ? b : lca(pai[h[a]], b);
ca5
cbb
        }
cbb }
2.17 Heavy-Light Decomposition - vertice
```

```
// SegTree de soma
// query / update de soma dos vertices
//
// Complexidades:
// build - O(n)
// query_path - 0(log^2 (n))
// update_path - O(log^2 (n))
// query_subtree - O(log(n))
// update_subtree - O(log(n))
```

```
// namespace seg { ... }
// de3d84
826 namespace hld {
        vector < int > g[MAX];
042
        int pos[MAX], sz[MAX];
e65
bd4
        int peso[MAX], pai[MAX];
096
        int h[MAX], v[MAX], t;
        void build_hld(int k, int p = -1, int f = 1) {
Осе
b18
            v[pos[k] = t++] = peso[k]; sz[k] = 1;
b94
            for (auto& i : g[k]) if (i != p) {
78d
                pai[i] = k:
                h[i] = (i == g[k][0] ? h[k] : i);
26e
                build_hld(i, k, f); sz[k] += sz[i];
193
                if (sz[i] > sz[g[k][0]] or g[k][0] == p) swap(i,
cd1
   g[k][0]);
cbb
            if (p*f == -1) build hld(h[k] = k, -1, t = 0):
667
cbb
        void build(int root = 0) {
1f8
a34
            t = 0:
295
            build_hld(root);
            seg::build(t, v);
c83
cbb
3fc
        11 query_path(int a, int b) {
aa1
            if (pos[a] < pos[b]) swap(a, b);</pre>
4bf
            if (h[a] == h[b]) return seg::query(pos[b], pos[a]);
            return seg::query(pos[h[a]], pos[a]) +
fca
   query_path(pai[h[a]], b);
cbb
920
        void update_path(int a, int b, int x) {
            if (pos[a] < pos[b]) swap(a, b);</pre>
aa1
            if (h[a] == h[b]) return (void)seg::update(pos[b],
198
   pos[a], x);
701
            seg::update(pos[h[a]], pos[a], x);
   update_path(pai[h[a]], b, x);
cbb
d0a
        11 query_subtree(int a) {
            return seg::query(pos[a], pos[a]+sz[a]-1);
b3e
cbb
        void update_subtree(int a, int x) {
acc
            seg::update(pos[a], pos[a]+sz[a]-1, x);
a22
```

```
cbb     }
7be     int lca(int a, int b) {
aa1         if (pos[a] < pos[b]) swap(a, b);
ca5         return h[a] == h[b] ? b : lca(pai[h[a]], b);
cbb     }
cbb }</pre>
```

2.18 Heavy-Light Decomposition sem Update

```
// query de min do caminho
// Complexidades:
// build - O(n)
// query_path - O(log(n))
// ee6991
826 namespace hld {
        vector<pair<int, int> > g[MAX];
c0d
e65
        int pos[MAX], sz[MAX];
7 c 0
        int sobe[MAX], pai[MAX];
        int h[MAX], v[MAX], t;
096
        int men[MAX], seg[2*MAX];
ea2
        void build_hld(int k, int p = -1, int f = 1) {
Осе
            v[pos[k] = t++] = sobe[k]; sz[k] = 1;
180
            for (auto& i : g[k]) if (i.first != p) {
418
                sobe[i.first] = i.second; pai[i.first] = k;
1 f 5
6fa
                h[i.first] = (i == g[k][0] ? h[k] : i.first);
                men[i.first] = (i == g[k][0] ? min(men[k],
   i.second) : i.second);
                build_hld(i.first, k, f); sz[k] += sz[i.first];
4b2
bc3
                if (sz[i.first] > sz[g[k][0].first] or
   g[k][0].first == p)
9 a 3
                    swap(i, g[k][0]);
cbb
            if (p*f == -1) build_hld(h[k] = k, -1, t = 0);
667
cbb
        void build(int root = 0) {
1f8
a34
            t = 0;
295
            build_hld(root);
3ae
            for (int i = 0; i < t; i++) seg[i+t] = v[i];
            for (int i = t-1; i; i--) seg[i] = min(seg[2*i],
8db
   seg[2*i+1]);
```

```
cbb
        }
f04
        int query_path(int a, int b) {
            if (a == b) return INF;
490
            if (pos[a] < pos[b]) swap(a, b);
aa1
98f
            if (h[a] != h[b]) return min(men[a],
   query_path(pai[h[a]], b));
            int ans = INF, x = pos[b]+1+t, y = pos[a]+t;
46b
            for (; x \le y; ++x/=2, --y/=2) and = min(\{ans, seg[x],
646
   seg[v]});
            return ans;
ba7
        }
cbb
214 };
```

2.19 Isomorfismo de arvores

```
// thash() retorna o hash da arvore (usando centroids como vertices
   especiais).
// Duas arvores sao isomorfas sse seu hash eh o mesmo
//
// O(|V|.log(|V|))
// 8fb6bb
91f map < vector < int >, int > mphash;
df6 struct tree {
1 a 8
        int n;
789
        vector < vector < int >> g;
347
        vector < int > sz, cs;
1 b 5
        tree(int n_{-}): n(n_{-}), g(n_{-}), sz(n_{-}) {}
76b
        void dfs_centroid(int v, int p) {
588
             sz[v] = 1:
            bool cent = true;
fa7
             for (int u : g[v]) if (u != p) {
18e
                 dfs_centroid(u, v), sz[v] += sz[u];
365
                 if(sz[u] > n/2) cent = false;
e90
cbb
1f6
            if (cent and n - sz[v] \le n/2) cs.push_back(v);
cbb
784
        int fhash(int v, int p) {
             vector<int> h:
544
332
             for (int u : g[v]) if (u != p) h.push_back(fhash(u, v));
```

```
1 c 9
            sort(h.begin(), h.end());
3ac
            if (!mphash.count(h)) mphash[h] = mphash.size();
            return mphash[h];
bbc
cbb
       }
38f
        11 thash() {
23a
            cs.clear();
3a5
            dfs_centroid(0, -1);
16d
            if (cs.size() == 1) return fhash(cs[0], -1);
772
            11 h1 = fhash(cs[0], cs[1]), h2 = fhash(cs[1], cs[0]);
            return (min(h1, h2) << 30) + max(h1, h2);
fae
cbb
        }
214 }:
```

2.20 Kosaraju

```
//\Omega(n+m)
// a4f310
1a8 int n:
042 vector < int > g[MAX];
58d vector < int > gi[MAX]; // grafo invertido
c5a int vis[MAX]:
ee6 stack < int > S;
a52 int comp[MAX]; // componente conexo de cada vertice
1ca void dfs(int k) {
        vis[k] = 1:
        for (int i = 0; i < (int) g[k].size(); i++)</pre>
54f
            if (!vis[g[k][i]]) dfs(g[k][i]);
58f
        S.push(k);
cbb }
436 void scc(int k, int c) {
        vis[k] = 1:
59a
52c
        comp[k] = c;
        for (int i = 0; i < (int) gi[k].size(); i++)</pre>
ff0
bf6
            if (!vis[gi[k][i]]) scc(gi[k][i], c);
cbb }
db8 void kosaraju() {
        for (int i = 0; i < n; i++) vis[i] = 0;
        for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);</pre>
158
```

```
991
        for (int i = 0; i < n; i++) vis[i] = 0;</pre>
        while (S.size()) {
d32
70b
            int u = S.top();
7de
            S.pop();
            if (!vis[u]) scc(u, u);
f43
cbb
cbb }
2.21 Kruskal
// Gera e retorna uma AGM e seu custo total a partir do vetor de
   arestas (edg)
// do grafo
// O(m log(m) + m a(m))
// 864875
1b9 vector<tuple<int, int, int>> edg; // {peso,[x,y]}
    // DSU em O(a(n))
4a6 void dsu_build();
d78 int find(int a);
369 void unite(int a, int b);
c67 pair<11, vector<tuple<int, int, int>>> kruskal(int n) {
8d2
        dsu build(n):
e31
        sort(edg.begin(), edg.end());
        11 cost = 0:
854
```

2.22 Kuhn

979

fea

9de

45f

05a

cbb

5df

cbb }

```
// Computa matching maximo em grafo bipartido
// 'n' e 'm' sao quantos vertices tem em cada particao
```

vector<tuple<int, int, int>> mst;

mst.emplace_back(w, x, y);

cost += w;

unite(x,y);

return {cost, mst};

for (auto [w,x,y] : edg) if (find(x) != find(y)) {

```
// chamar add(i, j) para add aresta entre o cara i
// da particao A, e o cara j da particao B
// (entao i < n, j < m)
// Para recuperar o matching, basta olhar 'ma' e 'mb'
// 'recover' recupera o min vertex cover como um par de
// {caras da particao A, caras da particao B}
//
// O(|V| * |E|)
// Na pratica, parece rodar tao rapido quanto o Dinic
878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());
    // b0dda3
6c6 struct kuhn {
14e
        int n, m;
789
        vector < vector < int >> g;
d3f
        vector<int> vis, ma, mb;
40e
        kuhn(int n_{-}, int m_{-}) : n(n_{-}), m(m_{-}), g(n),
            vis(n+m), ma(n, -1), mb(m, -1) {}
8af
        void add(int a, int b) { g[a].push_back(b); }
ba6
        bool dfs(int i) {
caf
29a
            vis[i] = 1:
29b
            for (int j : g[i]) if (!vis[n+j]) {
8 c.9
                vis[n+i] = 1:
2 cf
                if (mb[j] == -1 or dfs(mb[j])) {
bfe
                    ma[i] = j, mb[j] = i;
8a6
                    return true:
cbb
                }
            }
cbb
d1f
            return false:
cbb
bf7
        int matching() {
            int ret = 0, aum = 1;
1ae
5 a 8
            for (auto& i : g) shuffle(i.begin(), i.end(), rng);
392
            while (aum) {
618
                for (int j = 0; j < m; j++) vis[n+j] = 0;
c.5d
                aum = 0:
830
                for (int i = 0; i < n; i++)
                     if (ma[i] == -1 and dfs(i)) ret++, aum = 1;
01f
            }
cbb
            return ret;
edf
        }
cbb
```

```
214 };
    // 55fb67
ebf pair < vector < int >, vector < int >> recover (kuhn & K) {
        K.matching();
e80
        int n = K.n, m = K.m;
50c
        for (int i = 0; i < n+m; i++) K.vis[i] = 0;</pre>
9d0
        for (int i = 0; i < n; i++) if (K.ma[i] == -1) K.dfs(i);</pre>
bde
        vector < int > ca, cb;
8ad
        for (int i = 0; i < n; i++) if (!K.vis[i]) ca.push_back(i);</pre>
576
f24
        for (int i = 0; i < m; i++) if (K.vis[n+i]) cb.push_back(i);
        return {ca. cb}:
aad
cbb }
```

2.23 LCA com binary lifting

```
// Assume que um vertice eh ancestral dele mesmo, ou seja,
// se a eh ancestral de b, lca(a, b) = a
// MAX2 = ceil(log(MAX))
//
// Complexidades:
// build - 0(n log(n))
// lca - O(log(n))
// b674ca
677 vector < vector < int > > g(MAX);
41c int n, p;
e75 int pai[MAX2][MAX];
999 int in [MAX], out [MAX];
1ca void dfs(int k) {
fdf
        in[k] = p++:
54f
        for (int i = 0; i < (int) g[k].size(); i++)
9b7
            if (in[g[k][i]] == -1) {
ba6
                pai[0][g[k][i]] = k;
                dfs(g[k][i]);
c38
            }
cbb
        out[k] = p++;
26f
cbb }
c11 void build(int raiz) {
        for (int i = 0; i < n; i++) pai[0][i] = i;</pre>
        p = 0, memset(in, -1, sizeof in);
c63
        dfs(raiz);
ecb
```

```
// pd dos pais
        for (int k = 1; k < MAX2; k++) for (int i = 0; i < n; i++)
511
            pai[k][i] = pai[k - 1][pai[k - 1][i]];
d38
cbb }
OOf bool anc(int a. int b) { // se a eh ancestral de b
        return in[a] <= in[b] and out[a] >= out[b];
cbb }
7be int lca(int a, int b) {
        if (anc(a, b)) return a;
e52
        if (anc(b, a)) return b:
        // sobe a
        for (int k = MAX2 - 1; k >= 0; k--)
f70
            if (!anc(pai[k][a], b)) a = pai[k][a];
acf
847
        return pai[0][a];
cbb }
   // Alternativamente:
   // 'binary lifting' gastando O(n) de memoria
   // Da pra add folhas e fazer queries online
   // 3 vezes o tempo do binary lifting normal
   // build - 0(n)
   // kth, lca, dist - O(log(n))
   // 89a97a
9c6 int d[MAX], p[MAX], pp[MAX];
d40 void set_root(int i) { p[i] = pp[i] = i, d[i] = 0; }
e9d void add_leaf(int i, int u) {
e0b
        p[i] = u, d[i] = d[u]+1;
        pp[i] = 2*d[pp[u]] == d[pp[pp[u]]]+d[u] ? pp[pp[u]] : u;
b15
cbb }
c37 int kth(int i, int k) {
        int dd = max(0, d[i]-k);
4 e 3
        while (d[i] > dd) i = d[pp[i]] >= dd ? pp[i] : p[i];
935
        return i:
d9a
cbb }
7be int lca(int a, int b) {
```

```
a69
        if (d[a] < d[b]) swap(a, b);</pre>
6cd
        while (d[a] > d[b]) a = d[pp[a]] >= d[b] ? pp[a] : p[a];
        while (a != b) {
984
932
            if (pp[a] != pp[b]) a = pp[a], b = pp[b];
            else a = p[a], b = p[b];
e7c
cbb
3f5
        return a:
cbb }
4fe int dist(int a, int b) { return d[a]+d[b]-2*d[lca(a,b)]; }
042 vector < int > g[MAX];
3ab void build(int i, int pai=-1) {
5cf
        if (pai == -1) set_root(i);
15f
        for (int j : g[i]) if (j != pai) {
            add_leaf(j, i);
d31
b21
            build(j, i);
cbb
cbb }
```

2.24 LCA com HLD

```
// Assume que um vertice eh ancestral dele mesmo, ou seja,
// se a eh ancestral de b, lca(a, b) = a
// Para buildar pasta chamar build(root)
// anc(a, b) responde se 'a' eh ancestral de 'b'
//
// Complexidades:
// build - O(n)
// lca - O(log(n))
// anc - 0(1)
// fb22c1
042 vector < int > g[MAX];
713 int pos[MAX], h[MAX], sz[MAX];
ff1 int pai[MAX], t;
8bf void build(int k, int p = -1, int f = 1) {
        pos[k] = t++; sz[k] = 1;
bce
        for (int& i : g[k]) if (i != p) {
e26
78d
            pai[i] = k;
            h[i] = (i == g[k][0] ? h[k] : i);
26e
            build(i, k, f); sz[k] += sz[i];
cb8
```

2.25 LCA com RMQ

```
// Assume que um vertice eh ancestral dele mesmo, ou seja,
// se a eh ancestral de b, lca(a, b) = a
// dist(a, b) retorna a distancia entre a e b
// Complexidades:
// build - O(n)
// lca - 0(1)
// dist - 0(1)
// 22cde8 - rmg + 1ca
// 0214e8
1a5 template < typename T > struct rmq {
517
        vector<T> v;
fcc
        int n: static const int b = 30:
70e
        vector<int> mask, t;
18e
        int op(int x, int y) { return v[x] < v[y] ? x : y; }
        int msb(int x) { return __builtin_clz(1)-__builtin_clz(x); }
ee1
6ad
        rmq() {}
        rmq(const \ vector < T > \& \ v_) : v(v_), n(v.size()), mask(n),
   t(n) {
2 e 5
            for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
                at = (at << 1) & ((1 << b) -1);
a61
                while (at and op(i, i-msb(at&-at)) == i) at ^=
   at&-at:
cbb
```

```
243
            for (int i = 0; i < n/b; i++) t[i] =
   b*i+b-1-msb(mask[b*i+b-1]);
            for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
39d
   i+(1<<i) <= n/b; i++)
                t[n/b*j+i] = op(t[n/b*(j-1)+i],
ba5
   t[n/b*(j-1)+i+(1<<(j-1))]);
cbb
        }
c92
        int small(int r, int sz = b) { return
   r-msb(mask[r]&((1<<sz)-1));}
        T query(int 1, int r) {
b7a
27b
            if (r-l+1 <= b) return small(r, r-l+1);</pre>
            int ans = op(small(l+b-1), small(r));
7bf
e80
            int x = 1/b+1, y = r/b-1;
e 25
            if (x \le v) 
a4e
                 int j = msb(y-x+1);
                 ans = op(ans, op(t[n/b*j+x], t[n/b*j+y-(1<<j)+1]));
002
            }
cbb
ba7
            return ans;
cbb
        }
214 };
    // 645120
065 namespace lca {
        vector < int > g[MAX];
042
        int v[2*MAX], pos[MAX], dep[2*MAX];
8ec
8bd
        int t:
2de
        rmq<int> RMQ;
4 c f
        void dfs(int i, int d = 0, int p = -1) {
            v[t] = i, pos[i] = t, dep[t++] = d;
c97
            for (int j : g[i]) if (j != p) {
cac
                 dfs(j, d+1, i);
8ec
                v[t] = i, dep[t++] = d;
cf2
            }
cbb
cbb
789
        void build(int n, int root) {
            t = 0:
a34
14e
            dfs(root);
3f4
            RMQ = rmq < int > (vector < int > (dep, dep + 2 * n - 1));
cbb
        }
7be
        int lca(int a, int b) {
            a = pos[a], b = pos[b];
ab7
            return v[RMQ.query(min(a, b), max(a, b))];
9 c 0
        }
cbb
        int dist(int a, int b) {
b5d
670
             return dep[pos[a]] + dep[pos[b]] - 2*dep[pos[lca(a,
```

```
b)]];
cbb }
cbb }
```

2.26 Line Tree

```
// Reduz min-query em arvore para RMQ
// Se o grafo nao for uma arvore, as queries
// sao sobre a arvore geradora maxima
// Queries de minimo
// build - O(n log(n))
// query - O(log(n))
// b1f418
1a8 int n;
3ae namespace linetree {
        int id[MAX], seg[2*MAX], pos[MAX];
43f
        vector < int > v[MAX], val[MAX];
430
        vector<pair<int, pair<int, int> > ar;
        void add(int a, int b, int p) { ar.push_back({p, {a, b}}); }
dc6
0 a 8
        void build() {
b09
            sort(ar.rbegin(), ar.rend());
            for (int i = 0; i < n; i++) id[i] = i, v[i] = {i},
0 e 3
   val[i].clear();
            for (auto i : ar) {
8bb
c.91
                 int a = id[i.second.first], b = id[i.second.second];
f6f
                if (a == b) continue;
                if (v[a].size() < v[b].size()) swap(a, b);</pre>
c58
fb8
                for (auto j : v[b]) id[j] = a, v[a].push_back(j);
482
                val[a].push_back(i.first);
78b
                for (auto j : val[b]) val[a].push_back(j);
e39
                v[b].clear(), val[b].clear();
cbb
            }
8 e 8
            vector<int> vv;
            for (int i = 0; i < n; i++) for (int j = 0; j < 1
2 ce
   v[i].size(); j++) {
e52
                pos[v[i][j]] = vv.size();
                if (j + 1 < v[i].size()) vv.push_back(val[i][j]);</pre>
941
1 cb
                 else vv.push_back(0);
cbb
            }
bb4
            for (int i = n; i < 2*n; i++) seg[i] = vv[i-n];</pre>
```

```
69e
            for (int i = n-1; i; i--) seg[i] = min(seg[2*i],
   seg[2*i+1]);
cbb
       }
        int query(int a, int b) {
4ea
            if (id[a] != id[b]) return 0; // nao estao conectados
596
ab7
            a = pos[a], b = pos[b];
d11
            if (a > b) swap(a, b);
199
            b - -;
38a
            int ans = INF;
            for (a += n, b += n; a <= b; ++a/=2, --b/=2) ans =
513
   min({ans, seg[a], seg[b]});
            return ans:
ba7
cbb
214 };
```

Link-cut Tree

```
// Link-cut tree padrao
// Todas as operacoes sao O(log(n)) amortizado
// e4e663
1ef namespace lct {
3 c 9
        struct node {
19f
            int p, ch[2];
            node() \{ p = ch[0] = ch[1] = -1; \}
062
214
        }:
5 f 3
        node t[MAX];
971
        bool is_root(int x) {
657
            return t[x].p == -1 or (t[t[x].p].ch[0] != x and
   t[t[x].p].ch[1] != x);
cbb
ed6
        void rotate(int x) {
            int p = t[x].p, pp = t[p].p;
497
            if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
fc4
251
            bool d = t[p].ch[0] == x;
            t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
461
a76
            if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
8fa
            t[x].p = pp, t[p].p = x;
cbb
        }
07c
        void splay(int x) {
18c
            while (!is_root(x)) {
```

```
497
                int p = t[x].p, pp = t[p].p;
0 c 5
                if (!is_root(p)) rotate((t[pp].ch[0] ==
   p)^{(t[p].ch[0]} == x) ? x : p);
64f
                rotate(x);
            }
cbb
cbb
f16
        int access(int v) {
            int last = -1;
0eb
01a
            for (int w = v; w+1; last = w, splay(v), w = t[v].p)
                splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
024
3 d3
            return last;
cbb
        }
e89
        int find root(int v) {
5 e 3
            access(v):
3de
            while (t[v].ch[0]+1) v = t[v].ch[0];
f05
            return splay(v), v;
cbb
        void link(int v, int w) { // v deve ser raiz
142
5 e 3
            access(v);
10d
            t[v].p = w;
cbb
        void cut(int v) { // remove aresta de v pro pai
4 e 6
5 e 3
            access(v):
264
            t[v].ch[0] = t[t[v].ch[0]].p = -1;
        }
cbb
bbb
        int lca(int v, int w) {
948
            return access(v), access(w);
cbb
        }
cbb }
2.28 Link-cut Tree - aresta
```

```
// Valores nas arestas
// rootify(v) torna v a raiz de sua arvore
// query(v, w) retorna a soma do caminho v--w
// update(v, w, x) soma x nas arestas do caminho v--w
// Todas as operacoes sao O(\log(n)) amortizado
// 9ce48f
1ef namespace lct {
3 c.9
        struct node {
19f
            int p, ch[2];
810
            ll val, sub;
```

```
aa6
            bool rev;
04a
            int sz, ar;
4e4
            ll lazy;
f93
            node() {}
            node(int v, int ar_) :
7a8
            p(-1), val(v), sub(v), rev(0), sz(ar_), ar(ar_),
546
   lazy(0) {
b07
                ch[0] = ch[1] = -1;
           }
cbb
        };
214
        node t[2*MAX]; // MAXN + MAXQ
c53
99e
        map < pair < int , int > , int > aresta;
e4d
        int sz;
        void prop(int x) {
95a
            if (t[x].lazy) {
dc1
25e
                if (t[x].ar) t[x].val += t[x].lazy;
                t[x].sub += t[x].lazy*t[x].sz;
2ab
                if (t[x].ch[0]+1) t[t[x].ch[0]].lazy += t[x].lazy;
edc
                if (t[x].ch[1]+1) t[t[x].ch[1]].lazy += t[x].lazy;
942
cbb
            if (t[x].rev) {
aa2
                swap(t[x].ch[0], t[x].ch[1]);
f95
379
                if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
c3d
                if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
cbb
230
            t[x].lazy = 0, t[x].rev = 0;
cbb
        }
564
        void update(int x) {
            t[x].sz = t[x].ar, t[x].sub = t[x].val;
1 a 3
8ca
            for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {
                prop(t[x].ch[i]);
621
c4f
                t[x].sz += t[t[x].ch[i]].sz:
                t[x].sub += t[t[x].ch[i]].sub;
269
            }
cbb
cbb
        }
971
        bool is_root(int x) {
            return t[x].p == -1 or (t[t[x].p].ch[0] != x and
657
   t[t[x].p].ch[1] != x);
cbb
ed6
        void rotate(int x) {
            int p = t[x].p, pp = t[p].p;
497
            if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
fc4
251
            bool d = t[p].ch[0] == x;
            t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
461
```

```
a76
            if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
            t[x].p = pp, t[p].p = x;
8fa
            update(p), update(x);
444
cbb
       }
238
        int splay(int x) {
            while (!is_root(x)) {
18 c
497
                int p = t[x].p, pp = t[p].p;
                if (!is_root(p)) prop(pp);
77b
be5
                prop(p), prop(x);
                if (!is_root(p)) rotate((t[pp].ch[0] ==
0 c5
   p)^{(t[p].ch[0]} == x) ? x : p);
64f
                rotate(x);
cbb
aab
            return prop(x), x;
        }
cbb
f16
        int access(int v) {
0eb
            int last = -1;
d9f
            for (int w = v; w+1; update(last = w), splay(v), w =
   t[v].p)
                splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
024
3 d3
            return last;
cbb
9f1
        void make_tree(int v, int w=0, int ar=0) { t[v] = node(w,
   ar); }
e89
        int find root(int v) {
13f
            access(v), prop(v);
9f0
            while (t[v].ch[0]+1) v = t[v].ch[0], prop(v);
637
            return splay(v);
cbb
82f
        bool conn(int v, int w) {
            access(v), access(w);
2 cf
b9b
            return v == w ? true : t[v].p != -1;
cbb
277
        void rootify(int v) {
            access(v);
5 e 3
a02
            t[v].rev ^= 1;
cbb
        }
971
        11 query(int v, int w) {
b54
            rootify(w), access(v);
249
            return t[v].sub;
cbb
3fa
        void update(int v, int w, int x) {
b54
            rootify(w), access(v);
12 c
            t[v].lazy += x;
cbb
204
        void link_(int v, int w) {
```

```
821
            rootify(w);
389
            t[w].p = v;
        }
cbb
        void link(int v, int w, int x) { // v--w com peso x
6b8
            int id = MAX + sz++;
379
            aresta[make_pair(v, w)] = id;
110
a88
            make_tree(id, x, 1);
            link_(v, id), link_(id, w);
c88
        }
cbb
        void cut_(int v, int w) {
e63
b54
            rootify(w), access(v);
264
            t[v].ch[0] = t[t[v].ch[0]].p = -1;
cbb
031
        void cut(int v, int w) {
b0f
            int id = aresta[make_pair(v, w)];
            cut_(v, id), cut_(id, w);
a4a
        }
cbb
        int lca(int v, int w) {
bbb
            access(v);
5 e 3
            return access(w);
a8b
        }
cbb
cbb }
```

2.29 Link-cut Tree - vertice

```
// Valores nos vertices
// make_tree(v, w) cria uma nova arvore com um
// vertice soh com valor 'w'
// rootify(v) torna v a raiz de sua arvore
// query(v, w) retorna a soma do caminho v--w
// update(v. w. x) soma x nos vertices do caminho v--w
//
// Todas as operacoes sao O(log(n)) amortizado
// f9f489
1ef namespace lct {
3c9
        struct node {
            int p, ch[2];
19f
810
            ll val, sub;
aa6
            bool rev;
e4d
            int sz;
4e4
            ll lazy;
f93
            node() {}
```

```
aa0
            node(int v): p(-1), val(v), sub(v), rev(0), sz(1),
   lazy(0) {
                ch[0] = ch[1] = -1;
b07
cbb
            }
        }:
214
5f3
        node t[MAX];
        void prop(int x) {
95 a
            if (t[x].lazy) {
dc1
9f7
                t[x].val += t[x].lazv, t[x].sub +=
   t[x].lazv*t[x].sz:
                if (t[x].ch[0]+1) t[t[x].ch[0]].lazy += t[x].lazy;
edc
942
                if (t[x].ch[1]+1) t[t[x].ch[1]].lazy += t[x].lazy;
            }
cbb
aa2
            if (t[x].rev) {
f95
                swap(t[x].ch[0], t[x].ch[1]);
379
                if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
                if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
c3d
            }
cbb
230
            t[x].lazy = 0, t[x].rev = 0;
cbb
564
        void update(int x) {
ec2
            t[x].sz = 1, t[x].sub = t[x].val;
8 ca
            for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {
621
                prop(t[x].ch[i]);
c4f
                t[x].sz += t[t[x].ch[i]].sz;
269
                t[x].sub += t[t[x].ch[i]].sub:
            }
cbb
cbb
        bool is_root(int x) {
971
            return t[x].p == -1 or (t[t[x].p].ch[0] != x and
657
   t[t[x].p].ch[1] != x);
cbb
        }
        void rotate(int x) {
ed6
497
            int p = t[x].p, pp = t[p].p;
fc4
            if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
251
            bool d = t[p].ch[0] == x;
461
            t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
a76
            if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
            t[x].p = pp, t[p].p = x;
8fa
            update(p), update(x);
444
cbb
238
        int splay(int x) {
18 c
            while (!is_root(x)) {
497
                int p = t[x].p, pp = t[p].p;
```

```
77b
                if (!is_root(p)) prop(pp);
be5
                prop(p), prop(x);
                if (!is_root(p)) rotate((t[pp].ch[0] ==
0 c 5
   p)^{(t[p].ch[0] == x)} ? x : p);
64f
                rotate(x);
cbb
            return prop(x), x;
aab
        }
cbb
        int access(int v) {
f16
            int last = -1:
0eb
d9f
            for (int w = v; w+1; update(last = w), splay(v), w =
   t[v].p)
024
                splav(w), t[w], ch[1] = (last == -1 ? -1 : v);
3d3
            return last;
cbb
        void make_tree(int v, int w) { t[v] = node(w); }
f17
        int find_root(int v) {
e89
13f
            access(v), prop(v);
9f0
            while (t[v].ch[0]+1) v = t[v].ch[0], prop(v);
637
            return splay(v);
cbb
        }
        bool connected(int v, int w) {
f94
            access(v), access(w);
2cf
            return v == w ? true : t[v].p != -1;
b9b
        }
cbb
277
        void rootify(int v) {
5 e 3
            access(v);
a02
            t[v].rev ^= 1;
cbb
971
        11 query(int v, int w) {
b54
            rootify(w), access(v);
249
            return t[v].sub;
        }
cbb
3fa
        void update(int v, int w, int x) {
            rootify(w), access(v);
b54
12c
            t[v].lazy += x;
        }
cbb
        void link(int v, int w) {
142
821
            rootify(w);
389
            t[w].p = v;
cbb
        }
031
        void cut(int v, int w) {
            rootify(w), access(v);
b54
264
            t[v].ch[0] = t[t[v].ch[0]].p = -1;
cbb
        int lca(int v, int w) {
bbb
```

2.30 Max flow com lower bound nas arestas

```
// add(a, b, l, r):
// adiciona aresta de a pra b, onde precisa passar f de fluxo, l
   <= f <= r
// add(a, b, c):
// adiciona aresta de a pra b com capacidade c
//
// Mesma complexidade do Dinic
// 5f2379
919 struct lb_max_flow : dinic {
        vector < int > d;
5 се
331
        lb max flow(int n): dinic(n + 2), d(n, 0) {}
b12
        void add(int a, int b, int l, int r) {
c97
            d[a] -= 1;
            d[b] += 1:
f1b
            dinic::add(a, b, r - 1);
017
cbb
087
        void add(int a, int b, int c) {
107
            dinic::add(a, b, c);
cbb
7a1
        bool has_circulation() {
50c
            int n = d.size();
854
            11 cost = 0;
603
            for (int i = 0: i < n: i++) {
c69
                if (d[i] > 0) {
f56
                    cost += d[i];
d06
                    dinic::add(n, i, d[i]);
9 c 7
                } else if (d[i] < 0) {</pre>
76b
                    dinic::add(i, n+1, -d[i]);
cbb
                }
            }
cbb
            return (dinic::max_flow(n, n+1) == cost);
283
cbb
        }
7bd
        bool has_flow(int src, int snk) {
65 d
            dinic::add(snk, src, INF);
```

2.31 MinCostMaxFlow

```
// min_cost_flow(s, t, f) computa o par (fluxo, custo)
// com max(fluxo) <= f que tenha min(custo)</pre>
// min_cost_flow(s, t) -> Fluxo maximo de custo minimo de s pra t
// Se for um dag, da pra substituir o SPFA por uma DP pra nao
// pagar O(nm) no comeco
// Se nao tiver aresta com custo negativo, nao precisa do SPFA
// O(nm + f * m log n)
// 697b4c
123 template < typename T> struct mcmf {
670
        struct edge {
b75
            int to, rev, flow, cap; // para, id da reversa, fluxo,
   capacidade
7f9
            bool res; // se eh reversa
            T cost; // custo da unidade de fluxo
635
            edge(): to(0), rev(0), flow(0), cap(0), cost(0),
   res(false) {}
1d7
            edge(int to_, int rev_, int flow_, int cap_, T cost_,
f8d
                : to(to_), rev(rev_), flow(flow_), cap(cap_),
   res(res_), cost(cost_) {}
214
        };
002
        vector<vector<edge>> g;
        vector < int > par_idx, par;
168
f1e
        T inf;
a03
        vector <T> dist:
b22
        mcmf(int n) : g(n), par_idx(n), par(n),
   inf(numeric_limits < T >:: max()/3) {}
```

```
91 c
        void add(int u, int v, int w, T cost) { // de u pra v com
    cap w e custo cost
            edge a = edge(v, g[v].size(), 0, w, cost, false);
2 f c
             edge b = edge(u, g[u].size(), 0, 0, -cost, true);
234
b24
             g[u].push_back(a);
c12
            g[v].push_back(b);
        }
cbb
        vector<T> spfa(int s) { // nao precisa se nao tiver custo
    negativo
871
             deque < int > q;
3 d 1
             vector < bool > is_inside(g.size(), 0);
577
             dist = vector <T>(g.size(), inf);
a93
             dist[s] = 0;
a30
             q.push_back(s);
             is_inside[s] = true;
ecb
             while (!q.empty()) {
14d
b1e
                 int v = q.front();
                 q.pop_front();
ced
                 is_inside[v] = false;
48d
76e
                 for (int i = 0; i < g[v].size(); i++) {</pre>
9 d 4
                     auto [to, rev, flow, cap, res, cost] = g[v][i];
                     if (flow < cap and dist[v] + cost < dist[to]) {</pre>
e61
943
                         dist[to] = dist[v] + cost;
ed6
                         if (is_inside[to]) continue;
                         if (!q.empty() and dist[to] >
    dist[q.front()]) q.push_back(to);
b33
                         else q.push_front(to);
b52
                         is inside [to] = true;
cbb
                     }
                }
cbb
cbb
8 d 7
             return dist;
cbb
2a2
        bool dijkstra(int s, int t, vector < T > & pot) {
             priority_queue < pair < T, int > , vector < pair < T, int > > ,
489
   greater<>> q;
             dist = vector <T>(g.size(), inf);
577
             dist[s] = 0;
a93
             q.emplace(0, s);
115
402
             while (q.size()) {
```

```
91b
                 auto [d, v] = q.top();
833
                 q.pop();
                 if (dist[v] < d) continue;</pre>
68b
                 for (int i = 0; i < g[v].size(); i++) {</pre>
76e
                     auto [to, rev, flow, cap, res, cost] = g[v][i];
9d4
                     cost += pot[v] - pot[to];
e8c
                     if (flow < cap and dist[v] + cost < dist[to]) {</pre>
e61
                          dist[to] = dist[v] + cost;
943
                          q.emplace(dist[to], to);
441
                          par_idx[to] = i, par[to] = v;
88b
                     }
cbb
                 }
cbb
cbb
1d4
             return dist[t] < inf;</pre>
cbb
        }
3d2
        pair<int, T> min_cost_flow(int s, int t, int flow = INF) {
3dd
             vector<T> pot(g.size(), 0);
             pot = spfa(s); // mudar algoritmo de caminho minimo aqui
9 e 4
d22
            int f = 0;
            T ret = 0;
ce8
             while (f < flow and dijkstra(s, t, pot)) {</pre>
4a0
                 for (int i = 0; i < g.size(); i++)</pre>
bda
                     if (dist[i] < inf) pot[i] += dist[i];</pre>
d2a
71b
                 int mn_flow = flow - f, u = t;
045
                 while (u != s){
90f
                     mn_flow = min(mn_flow,
07d
                          g[par[u]][par_idx[u]].cap -
   g[par[u]][par_idx[u]].flow);
3d1
                     u = par[u];
                 }
cbb
1f2
                 ret += pot[t] * mn_flow;
476
                 u = t;
                 while (u != s) {
045
                     g[par[u]][par_idx[u]].flow += mn_flow;
e09
                     g[u][g[par[u]][par_idx[u]].rev].flow -= mn_flow;
d98
3d1
                     u = par[u];
                 }
cbb
04d
                 f += mn_flow;
            }
cbb
```

```
15b
            return make_pair(f, ret);
        }
cbb
        // Opcional: retorna as arestas originais por onde passa
            flow = cap
        vector<pair<int,int>> recover() {
182
24a
            vector<pair<int,int>> used;
2 a 4
            for (int i = 0; i < g.size(); i++) for (edge e : g[i])
587
                if(e.flow == e.cap && !e.res) used.push_back({i,
   e.to}):
f6b
            return used;
        }
cbb
214 }:
```

2.32 Prufer code

```
// Traduz de lista de arestas para prufer code
// e vice-versa
// Os vertices tem label de O a n-1
// Todo array com n-2 posicoes e valores de
// O a n-1 sao prufer codes validos
//
// O(n)
// d3b324
47d vector < int > to_prufer (vector < pair < int , int >> tree) {
1fa
        int n = tree.size()+1;
2cf
        vector<int> d(n, 0);
4aa
        vector < vector < int >> g(n);
        for (auto [a, b] : tree) d[a]++, d[b]++,
f87
            g[a].push_back(b), g[b].push_back(a);
f60
c5a
        vector<int> pai(n, -1);
260
        queue < int > q; q.push(n-1);
402
        while (q.size()) {
be1
            int u = q.front(); q.pop();
34 c
            for (int v : g[u]) if (v != pai[u])
9 c 9
                pai[v] = u, q.push(v);
        }
cbb
399
        int idx, x;
        idx = x = find(d.begin(), d.end(), 1) - d.begin();
897
4 b 8
        vector<int> ret;
b28
        for (int i = 0; i < n-2; i++) {
            int y = pai[x];
d4b
e81
            ret.push_back(y);
```

```
666
            if (-d[v] == 1 \text{ and } v < idx) x = v;
            else idx = x = find(d.begin()+idx+1, d.end(), 1) -
367
   d.begin();
        }
cbb
edf
        return ret;
cbb }
    // 765413
4d8 vector <pair <int, int>> from_prufer(vector <int> p) {
        int n = p.size()+2;
126
        vector < int > d(n, 1);
        for (int i : p) d[i]++;
650
85b
        p.push_back(n-1);
399
        int idx, x;
        idx = x = find(d.begin(), d.end(), 1) - d.begin();
897
        vector<pair<int, int>> ret;
1 df
b06
        for (int v : p) {
            ret.push_back({x, y});
dab
            if (--d[v] == 1 \text{ and } v < idx) x = v;
666
            else idx = x = find(d.begin()+idx+1, d.end(), 1) -
367
   d.begin();
cbb
edf
        return ret;
cbb }
```

2.33 Sack (DSU em arvores)

```
// Responde queries de todas as sub-arvores
// offline
// O(n log(n))
// bb361f
6bf int sz[MAX], cor[MAX], cnt[MAX];
042 vector < int > g[MAX];
6df void build(int k, int d=0) {
        sz[k] = 1;
e8f
        for (auto& i : g[k]) {
01a
            build(i, d+1); sz[k] += sz[i];
30f
            if (sz[i] > sz[g[k][0]]) swap(i, g[k][0]);
925
cbb
        }
cbb }
```

```
74f void compute(int k, int x, bool dont=1) {
        cnt[cor[k]] += x;
de9
828
        for (int i = dont; i < g[k].size(); i++)</pre>
            compute(g[k][i], x, 0);
b5c
cbb }
dc4 void solve(int k, bool keep=0) {
        for (int i = int(g[k].size())-1; i >= 0; i--)
b4c
            solve(g[k][i], !i);
        compute(k, 1);
4 a 0
        // agora cnt[i] tem quantas vezes a cor
        // i aparece na sub-arvore do k
830
        if (!keep) compute(k, -1, 0);
cbb }
```

2.34 Tarjan para SCC

```
// O(n + m)
// 573bfa
042 vector < int > g[MAX];
4ce stack < int > s:
a42 int vis[MAX], comp[MAX];
3fd int id[MAX];
    // se quiser comprimir ciclo ou achar ponte em grafo nao
        direcionado.
    // colocar um if na dfs para nao voltar pro pai da DFS tree
f32 int dfs(int i, int& t) {
cf0
       int lo = id[i] = t++;
18e
        s.push(i);
0 c 2
        vis[i] = 2;
        for (int j : g[i]) {
48e
740
            if (!vis[j]) lo = min(lo, dfs(j, t));
994
            else if (vis[i] == 2) lo = min(lo, id[i]);
        }
cbb
        // aresta de i pro pai eh uma ponte (no caso nao
            direcionado)
        if (lo == id[i]) while (1) {
3de
3 c 3
            int u = s.top(); s.pop();
```

```
9 c 5
            vis[u] = 1, comp[u] = i;
2ef
            if (u == i) break;
        }
cbb
253
        return lo;
cbb }
f93 void tarjan(int n) {
        int t = 0;
6bb
        for (int i = 0; i < n; i++) vis[i] = 0;</pre>
991
        for (int i = 0; i < n; i++) if (!vis[i]) dfs(i, t);</pre>
3be
cbb }
```

2.35 Topological Sort

```
// Retorna uma ordenacaoo topologica de g
// Se g nao for DAG retorna um vetor vazio
//
// O(n + m)
// bdc95e
042 vector < int > g[MAX];
b6a vector<int> topo_sort(int n) {
46e
        vector < int > ret(n,-1), vis(n,0);
f51
        int pos = n-1, dag = 1;
36d
        function < void(int) > dfs = [&](int v) {
            vis[v] = 1;
cca
            for (auto u : g[v]) {
440
152
                if (vis[u] == 1) dag = 0;
                 else if (!vis[u]) dfs(u);
532
            }
cbb
            ret[pos--] = v, vis[v] = 2;
d44
214
        };
158
        for (int i = 0; i < n; i++) if (!vis[i]) dfs(i);</pre>
d8f
        if (!dag) ret.clear();
edf
        return ret;
cbb }
```

2.36 Vertex cover

```
// Encontra o tamanho do vertex cover minimo
// Da pra alterar facil pra achar os vertices
// Parece rodar com < 2 s pra N = 90
//
// 0(n * 1.38^n)
// 9c5024
76a namespace cover {
5 a 4
        const int MAX = 96;
        vector < int > g[MAX];
042
823
        bitset < MAX > bs [MAX];
1 a 8
        int n;
697
        void add(int i, int j) {
bd0
            if (i == j) return;
78 c
            n = max({n, i+1, j+1});
200
            bs[i][j] = bs[j][i] = 1;
        }
cbb
6 c 0
        int rec(bitset < MAX > m) {
1 a 4
            int ans = 0;
25b
            for (int x = 0; x < n; x++) if (m[x]) {
002
                bitset < MAX > comp;
4bf
                function < void(int) > dfs = [&](int i) {
                     comp[i] = 1, m[i] = 0;
b96
0 c 3
                    for (int j : g[i]) if (m[j]) dfs(j);
214
                };
963
                 dfs(x);
                int ma, deg = -1, cyc = 1;
d34
                for (int i = 0; i < n; i++) if (comp[i]) {
417
d0b
                     int d = (bs[i]&comp).count();
18a
                    if (d <= 1) cyc = 0;
c1f
                     if (d > deg) deg = d, ma = i;
cbb
269
                 if (deg <= 2) { // caminho ou ciclo</pre>
340
                     ans += (comp.count() + cyc) / 2;
5 e 2
                     continue;
cbb
3f9
                 comp[ma] = 0;
                // ou ta no cover, ou nao ta no cover
                 ans += min(1 + rec(comp), deg + rec(comp & \sim
1 dd
   bs[ma]));
```

```
cbb
ba7
             return ans;
        }
cbb
f5c
        int solve() {
3 c 5
             bitset < MAX > m:
             for (int i = 0; i < n; i++) {</pre>
603
939
                 m[i] = 1:
f90
                 for (int j = 0; j < n; j++)
                      if (bs[i][j]) g[i].push_back(j);
741
             }
cbb
4f9
             return rec(m);
        }
cbb
cbb }
```

2.37 Virtual Tree

```
// Comprime uma arvore dado um conjunto S de vertices, de forma que
// o conjunto de vertices da arvore comprimida contenha S e seja
// minimal e fechado sobre a operacao de LCA
// Se |S| = k, a arvore comprimida tem menos que 2k vertices
// As arestas de virt possuem a distancia do vertice ate o vizinho
// Retorna a raiz da virtual tree
//
// lca::pos deve ser a ordem de visitacao no dfs
// voce pode usar o LCAcomHLD, por exemplo
//
// O(k log(k))
// 42d990
b36 vector <pair <int, int>> virt[MAX];
d41 #warning lembrar de buildar o LCA antes
c14 int build_virt(vector<int> v) {
        auto cmp = [&](int i, int j) { return lca::pos[i] <</pre>
   lca::pos[j]; };
        sort(v.begin(), v.end(), cmp);
074
        for (int i = v.size()-1; i; i--) v.push_back(lca::lca(v[i],
e85
   v[i-1]));
        sort(v.begin(), v.end(), cmp);
074
        v.erase(unique(v.begin(), v.end()), v.end());
d76
        for (int i = 0; i < v.size(); i++) virt[v[i]].clear();</pre>
37 c
        for (int i = 1; i < v.size(); i++) virt[lca::lca(v[i-1],</pre>
   v[i])].clear();
        for (int i = 1; i < v.size(); i++) {</pre>
ad7
```

```
int parent = lca::lca(v[i-1], v[i]);
int d = lca::dist(parent, v[i]);
d41 #warning soh to colocando aresta descendo
virt[parent].emplace_back(v[i], d);
bb }
return v[0];
cbb }
```

3 Problemas

3.1 Algoritmo Hungaro

```
// Resolve o problema de assignment (matriz n x n)
// Colocar os valores da matriz em 'a' (pode < 0)
// assignment() retorna um par com o valor do
// assignment minimo, e a coluna escolhida por cada linha
//
// O(n^3)
// 64c53e
a6a template < typename T > struct hungarian {
1 a 8
        int n;
        vector < vector < T >> a:
a08
f36
        vector <T> u, v;
5ff
        vector<int> p, way;
f1e
        T inf:
c3f
        hungarian(int n_{-}): n(n_{-}), u(n+1), v(n+1), p(n+1), way(n+1)
b2f
             a = vector < vector < T >> (n, vector < T > (n));
1f3
             inf = numeric limits < T > :: max();
cbb
d67
        pair < T, vector < int >> assignment() {
             for (int i = 1; i <= n; i++) {</pre>
78a
8 c 9
                 p[0] = i;
625
                 int j0 = 0;
                 vector <T> minv(n+1, inf);
ce7
                 vector < int > used(n+1, 0);
241
016
                 do {
                     used[j0] = true;
472
d24
                     int i0 = p[j0], j1 = -1;
                     T delta = inf;
7 e 5
9ac
                     for (int j = 1; j <= n; j++) if (!used[j]) {
```

```
7bf
                          T \text{ cur} = a[i0-1][j-1] - u[i0] - v[j];
9f2
                          if (cur < minv[j]) minv[j] = cur, way[j] =</pre>
   j0;
821
                          if (minv[j] < delta) delta = minv[j], j1 =</pre>
   j;
cbb
f63
                      for (int j = 0; j <= n; j++)
2 c 5
                          if (used[j]) u[p[j]] += delta, v[j] -=
   delta;
                          else minv[j] -= delta;
6ec
                      j0 = j1;
6d4
                 } while (p[j0] != 0);
233
016
                 do {
4 c 5
                      int j1 = way[j0];
0d7
                     p[j0] = p[j1];
6d4
                     j0 = j1;
                 } while (j0);
ca1
cbb
306
             vector < int > ans(n);
6db
             for (int j = 1; j \le n; j++) ans [p[j]-1] = j-1;
da3
             return make_pair(-v[0], ans);
        }
cbb
214 };
```

3.2 Algoritmo MO - queries em caminhos de arvore

```
// Problema que resolve: https://www.spoj.com/problems/COT2/
//
// Complexidade sendo c = O(update) e SQ = sqrt(n):
// O((n + q) * sqrt(n) * c)
// 395329

1bc const int MAX = 40010, SQ = 400;

042 vector<int> g[MAX];
c54 namespace LCA { ... }

249 int in[MAX], out[MAX], vtx[2 * MAX];
81b bool on[MAX];

4c3 int dif, freq[MAX];
9e2 vector<int> w;
```

```
d9a void dfs(int v, int p, int &t) {
        vtx[t] = v, in[v] = t++;
        for (int u : g[v]) if (u != p) {
18e
             dfs(u, v, t);
c53
cbb
        vtx[t] = v, out [v] = t++;
217
cbb }
e5f void update(int p) { // faca alteracoes aqui
        int v = vtx[p];
0ec
        if (not on[v]) { // insere vtx v
31 c
             dif += (freq[w[v]] == 0);
b20
            freq[w[v]]++;
cbb
4 e 6
        else { // retira o vertice v
             dif -= (freq[w[v]] == 1);
0a9
fd3
            freq[w[v]]--;
cbb
73e
        on[v] = not on[v];
cbb }
a3a vector < tuple < int, int, int >> build_queries (const
   vector < pair < int , int > > & q) {
        LCA::build(0);
ea6
f77
        vector<tuple<int, int, int>> ret;
        for (auto [1, r] : q){
aa9
d24
            if (in[r] < in[l]) swap(l, r);</pre>
6f9
            int p = LCA::lca(l, r);
826
            int init = (p == 1) ? in[1] : out[1];
07a
             ret.emplace_back(init, in[r], in[p]);
        }
cbb
        return ret;
edf
cbb }
f31 vector<int> mo_tree(const vector<pair<int, int>>& vq){
6bb
        int t = 0;
        dfs(0, -1, t);
dab
        auto q = build_queries(vq);
af 1
f48
        vector<int> ord(q.size());
be8
        iota(ord.begin(), ord.end(), 0);
        sort(ord.begin(), ord.end(), [&] (int 1, int r) {
d01
d8d
             int bl = get<0>(q[1]) / SQ, br = <math>get<0>(q[r]) / SQ;
596
            if (bl != br) return bl < br;</pre>
             else if (bl % 2 == 1) return get<1>(q[1]) <</pre>
158
```

```
get <1>(q[r]);
             else return get<1>(q[1]) > get<1>(q[r]);
f1d
сОс
        memset(freq, 0, sizeof freq);
80e
bf6
        dif = 0:
ff2
        vector < int > ret(q.size());
3d9
        int 1 = 0, r = -1;
        for (int i : ord) {
8b0
3c7
             auto [ql, qr, qp] = q[i];
             while (r < qr) update(++r);</pre>
af7
d6b
             while (1 > q1) update(--1);
951
             while (1 < q1) update(1++);</pre>
6a1
             while (r > qr) update(r--);
             if (qp < 1 \text{ or } qp > r)  { // se LCA estah entre as pontas
3d8
74b
                 update(qp);
                 ret[i] = dif;
2 e 1
74b
                 update(qp);
cbb
0fe
             else ret[i] = dif;
        }
cbb
edf
        return ret;
cbb }
```

3.3 Angle Range Intersection

```
// Computa intersecao de angulos
// Os angulos (arcos) precisam ter comprimeiro < pi
// (caso contrario a intersecao eh estranha)
// Tudo 0(1)
// 5e1c85
32a struct angle_range {
        static constexpr ld ALL = 1e9, NIL = -1e9;
75e
395
        angle_range() : 1(ALL), r(ALL) {}
c77
894
        angle_range(ld l_, ld r_) : l(l_), r(r_) { fix(l), fix(r); }
4 e e
        void fix(ld& theta) {
            if (theta == ALL or theta == NIL) return;
da7
323
            if (theta > 2*pi) theta -= 2*pi;
```

```
868
            if (theta < 0) theta += 2*pi;</pre>
        }
cbb
        bool empty() { return l == NIL; }
2ee
931
        bool contains(ld q) {
40f
            fix(a):
            if (1 == ALL) return true;
4d7
fec
            if (1 == NIL) return false:
6a6
            if (1 < r) return 1 < q and q < r;
075
            return q > 1 or q < r;
cbb
9 c 7
        friend angle_range operator &(angle_range p, angle_range q)
  {
743
            if (p.l == ALL or q.l == NIL) return q;
20f
             if (q.1 == ALL or p.1 == NIL) return p;
7 d 5
            if (p.l > p.r \text{ and } q.l > q.r) \text{ return } \{\max(p.l, q.l),
    min(p.r, q.r)};
            if (q.1 > q.r) swap(p.1, q.1), swap(p.r, q.r);
aa6
8 d 8
            if (p.1 > p.r) {
                 if (q.r > p.l) return {max(q.l, p.l) , q.r};
249
                 else if (q.1 < p.r) return {q.1, min(q.r, p.r)};</pre>
6f7
270
                 return {NIL, NIL};
cbb
5 a 8
            if (max(p.1, q.1) > min(p.r, q.r)) return {NIL, NIL};
bcb
             return {max(p.1, q.1), min(p.r, q.r)};
cbb
        }
214 };
```

3.4 Area da Uniao de Retangulos

```
// O(n log(n))
// 5d8d2f
aa4 namespace seg {
6 b 3
        pair < int, ll > seg [4*MAX];
b1b
        ll lazy [4*MAX], *v;
1 a 8
        int n;
        pair<int, ll> merge(pair<int, ll> l, pair<int, ll> r){
e01
             if (1.second == r.second) return {1.first+r.first,
719
   1.second:
             else if (l.second < r.second) return l;</pre>
53b
aa0
             else return r:
        }
cbb
```

```
6fc
        pair<int, ll> build(int p=1, int l=0, int r=n-1) {
3c7
            lazy[p] = 0;
            if (1 == r) return seg[p] = {1, v[1]};
bf8
ee4
            int m = (1+r)/2;
            return seg[p] = merge(build(2*p, 1, m), build(2*p+1,
432
   m+1, r));
       }
cbb
d9e
        void build(int n2, l1* v2) {
            n = n2, v = v2;
680
            build():
6f2
cbb
        void prop(int p, int l, int r) {
ceb
208
            seg[p].second += lazy[p];
2c9
            if (1 != r) lazy[2*p] += lazy[p], lazy[2*p+1] +=
   lazy[p];
3 c 7
            lazy[p] = 0;
cbb
        pair < int, 11> query (int a, int b, int p=1, int 1=0, int
693
   r=n-1) {
6b9
            prop(p, 1, r);
527
            if (a <= l and r <= b) return seg[p];</pre>
            if (b < 1 or r < a) return {0, LINF};</pre>
9b7
            int m = (1+r)/2;
ee4
            return merge (query (a, b, 2*p, 1, m), query (a, b, 2*p+1,
eeb
   m+1, r));
cbb
07с
        pair < int, ll > update(int a, int b, int x, int p=1, int l=0,
   int r=n-1) {
6b9
            prop(p, 1, r);
            if (a <= 1 and r <= b) {</pre>
9a3
                lazy[p] += x;
b94
6b9
                prop(p, 1, r);
                return seg[p];
534
            }
cbb
e9f
            if (b < l or r < a) return seg[p];</pre>
            int m = (1+r)/2;
ee4
086
            return seg[p] = merge(update(a, b, x, 2*p, 1, m),
579
                     update(a, b, x, 2*p+1, m+1, r));
        }
cbb
214 };
eb5 ll seg_vec[MAX];
8be 11 area_sq(vector<pair<int, int>, pair<int, int>>> &sq){
        vector<pair<int, int>, pair<int, int>>> up;
28c
        for (auto it : sq){
60a
```

```
619
            int x1, y1, x2, y2;
ae0
            tie(x1, y1) = it.first;
            tie(x2, y2) = it.second;
68e
80f
            up.push_back(\{\{x1+1, 1\}, \{y1, y2\}\}\});
            up.push_back({{x2+1, -1}, {y1, y2}});
aee
cbb
092
        sort(up.begin(), up.end());
        memset(seg_vec, 0, sizeof seg_vec);
049
        11 H_MAX = MAX;
6fe
        seg::build(H_MAX-1, seg_vec);
156
        auto it = up.begin();
7ba
04b
        11 \text{ ans} = 0;
f14
        while (it != up.end()){
07f
            11 L = (*it).first.first;
718
            while (it != up.end() && (*it).first.first == L){
127
                 int x, inc, y1, y2;
d35
                 tie(x, inc) = it->first;
d3d
                 tie(y1, y2) = it -> second;
5 d 1
                 seg::update(v1+1, v2, inc);
40d
                 it++:
cbb
            }
852
            if (it == up.end()) break;
d8a
            11 R = (*it).first.first;
f59
            11 W = R - L;
efd
            auto jt = seg::query(0, H_MAX-1);
91a
            11 H = H_MAX - 1;
e8a
            if (jt.second == 0) H -= jt.first;
            ans += W*H;
8df
        }
cbb
ba7
        return ans;
cbb }
```

3.5 Area Maxima de Histograma

```
// Assume que todas as barras tem largura 1,
// e altura dada no vetor v
//
// O(n)
// e43846

15e ll area(vector<int> v) {
b73     ll ret = 0;
4ce     stack<int> s;
```

```
// valores iniciais pra dar tudo certo
447
        v.insert(v.begin(), -1);
d56
        v.insert(v.end(), -1);
        s.push(0);
1f8
        for(int i = 0; i < (int) v.size(); i++) {</pre>
0be
78e
            while (v[s.top()] > v[i]) {
                11 h = v[s.top()]; s.pop();
265
                ret = max(ret, h * (i - s.top() - 1));
de1
cbb
18e
            s.push(i);
cbb
        }
edf
        return ret;
cbb }
```

3.6 Binomial modular

```
// Computa C(n, k) mod m em O(m + log(m) log(n))
// = O(rapido)
// ed4344
97c ll divi[MAX];
398 ll expo(ll a, ll b, ll m) {
1 c 1
        if (!b) return 1;
        11 ans = expo(a*a\%m, b/2, m);
399
751
        if (b\%2) ans *= a;
        return ans%m:
2 e 9
cbb }
f0a ll inv(ll a. ll b){
bca
        return 1 < a ? b - inv(b%a,a)*b/a : 1;
cbb }
153 template < typename T> tuple < T, T, T> ext_gcd(T a, T b) {
        if (!a) return {b, 0, 1};
3bd
        auto [g, x, y] = ext_gcd(b\%a, a);
550
        return \{g, y - b/a*x, x\};
c59
cbb }
bfe template < typename T = 11 > struct crt {
627
        T a. m:
```

```
5 f 3
        crt() : a(0), m(1) {}
        crt(T a_, T m_) : a(a_), m(m_) {}
7eb
911
        crt operator * (crt C) {
238
            auto [g, x, y] = ext_gcd(m, C.m);
dc0
            if ((a - C.a) \% g) a = -1;
            if (a == -1 or C.a == -1) return crt(-1, 0);
4f9
d09
            T lcm = m/g*C.m;
            T ans = a + (x*(C.a-a)/g \% (C.m/g))*m;
eb2
d8d
            return crt((ans % lcm + lcm) % lcm, lcm);
cbb
        }
214 };
6f2 pair<11, 11> divide_show(11 n, int p, int k, int pak) {
        if (n == 0) return {0, 1};
4 f 7
d02
        11 blocos = n/pak, falta = n%pak;
        ll periodo = divi[pak], resto = divi[falta];
2 ce
616
        11 r = expo(periodo, blocos, pak)*resto%pak;
        auto rec = divide_show(n/p, p, k, pak);
445
        11 y = n/p + rec.first;
a51
        r = r*rec.second % pak;
bb9
90f
        return {y, r};
cbb }
6e6 ll solve_pak(ll n, ll x, int p, int k, int pak) {
        divi[0] = 1:
d34
f2b
        for (int i = 1; i <= pak; i++) {
            divi[i] = divi[i-1];
901
840
            if (i%p) divi[i] = divi[i] * i % pak;
        }
cbb
        auto dn = divide_show(n, p, k, pak), dx = divide_show(x, p,
   k, pak),
             dnx = divide_show(n-x, p, k, pak);
162
768
        11 y = dn.first-dx.first-dnx.first, r =
            (dn.second*inv(dx.second, pak)%pak)*inv(dnx.second,
b64
   pak)%pak;
035
        return expo(p, y, pak) * r % pak;
cbb }
9dd ll solve(ll n, ll x, int mod) {
490
        vector<pair<int, int>> f;
c3b
        int mod2 = mod;
7 b 4
        for (int i = 2; i*i \le mod2; i++) if (mod2\%i==0) {
            int c = 0:
aff
```

```
75b
             while (mod2\%i==0) mod2 /= i, c++;
2a1
            f.push_back({i, c});
        }
cbb
0ff
        if (mod2 > 1) f.push_back({mod2, 1});
e96
        crt ans(0, 1);
        for (int i = 0; i < f.size(); i++) {</pre>
a13
702
            int pak = 1:
            for (int j = 0; j < f[i].second; j++) pak *= f[i].first;</pre>
7 e 4
            ans = ans * crt(solve_pak(n, x, f[i].first,
304
   f[i].second, pak), pak);
        }
cbb
5fb
        return ans.a;
cbb }
```

3.7 Closest pair of points

```
// 0(nlogn)
// f90265
915 pair <pt, pt > closest_pair_of_points(vector <pt > v) {
3d2
        int n = v.size();
        sort(v.begin(), v.end());
fca
        for (int i = 1; i < n; i++) if (v[i] == v[i-1]) return</pre>
   {v[i-1], v[i]};
c20
        auto cmp_y = [&](const pt &1, const pt &r) {
             if (1.y != r.y) return 1.y < r.y;</pre>
b53
920
             return 1.x < r.x;</pre>
214
62e
        set < pt, decltype (cmp_y) > s(cmp_y);
3d9
        int 1 = 0, r = -1;
        11 d2_min = numeric_limits < ll >:: max();
6a2
4d5
        pt pl, pr;
bd1
        const int magic = 5;
a55
        while (r+1 < n) {
             auto it = s.insert(v[++r]).first;
7 f 1
             int cnt = magic/2;
c92
             while (cnt-- and it != s.begin()) it--;
773
a01
             while (cnt++ < magic and it != s.end()) {</pre>
d68
f19
                 if (!((*it) == v[r])) {
                     11 d2 = dist2(*it, v[r]);
67e
74e
                     if (d2_min > d2) {
229
                          d2_min = d2;
841
                          pl = *it;
```

```
4 f 2
                           pr = v[r];
                      }
cbb
                  }
cbb
40d
                  it++;
cbb
eb0
             while (1 < r \text{ and } sq(v[1].x-v[r].x) > d2_min)
    s.erase(v[1++]);
cbb
c74
         return {pl, pr};
cbb }
```

3.8 Coloração de Grafo de Intervalo

```
// Colore os intervalos com o numero minimo
// de cores de tal forma que dois intervalos
// que se interceptam tem cores diferentes
// As cores vao de 1 ate n
// O(n log(n))
// 83a32d
615 vector < int > coloring (vector < pair < int , int >> & v) {
        int n = v.size();
3 d2
        vector<pair<int, pair<int, int>>> ev;
c08
603
        for (int i = 0; i < n; i++) {
            ev.push_back({v[i].first, {1, i}});
150
            ev.push_back({v[i].second, {0, i}});
cda
cbb
        sort(ev.begin(), ev.end());
49e
        vector < int > ans(n), avl(n);
360
265
        for (int i = 0; i < n; i++) avl.push_back(n-i);</pre>
        for (auto i : ev) {
4bf
cbe
            if (i.second.first == 1) {
021
                ans[i.second.second] = avl.back();
a00
                 avl.pop_back();
296
            } else avl.push_back(ans[i.second.second]);
cbb
        }
ba7
        return ans;
cbb }
```

3.9 Conectividade Dinamica

```
// Offline com Divide and Conquer e
// DSU com rollback
// O(n log^2(n))
// 043d93
8f2 typedef pair <int, int > T;
1cd namespace data {
553
        int n, ans;
573
        int p[MAX], sz[MAX];
        stack < int > S;
ee6
e5b
        void build(int n2) {
1 e 3
            n = n2:
            for (int i = 0; i < n; i++) p[i] = i, sz[i] = 1;</pre>
8a6
0b2
            ans = n;
        }
cbb
1b1
        int find(int k) {
006
             while (p[k] != k) k = p[k];
839
            return k:
cbb
        }
072
        void add(T x) {
            int a = x.first, b = x.second;
700
605
            a = find(a), b = find(b);
843
            if (a == b) return S.push(-1);
e7d
3 c 6
            if (sz[a] > sz[b]) swap(a, b);
4 c 2
            S.push(a);
582
            sz[b] += sz[a];
84b
            p[a] = b;
        }
cbb
5eb
        int query() {
ba7
             return ans:
cbb
5cf
        void rollback() {
465
            int u = S.top(); S.pop();
            if (u == -1) return;
61 c
270
             sz[p[u]] -= sz[u];
546
            p[u] = u;
0 d f
            ans++;
        }
cbb
214 };
357 int ponta[MAX]; // outra ponta do intervalo ou -1 se for query
4f0 int ans[MAX], n, q;
487 T qu[MAX];
```

```
47b void solve(int l = 0, int r = q-1) {
       if (1 >= r) {
0 b 1
8 c 0
            ans[1] = data::query(); // agora a estrutura ta certa
505
            return;
cbb
962
       int m = (1+r)/2, qnt = 1;
       for (int i = m+1; i <= r; i++) if (ponta[i]+1 and ponta[i]
  < 1)
37 d
            data::add(qu[i]), qnt++;
221
        solve(1, m);
593
        while (--qnt) data::rollback();
a2c
        for (int i = 1; i <= m; i++) if (ponta[i]+1 and ponta[i] >
  r)
37 d
            data::add(qu[i]), qnt++;
37b
        solve(m+1, r);
281
        while (gnt--) data::rollback();
cbb }
3.10 Conectividade Dinamica 2
```

```
// Offline com link-cut trees
// O(n log(n))
// d38e4e
1ef namespace lct {
        struct node {
19f
            int p, ch[2];
            int val, sub;
aa6
            bool rev;
f93
            node() {}
54e
            node(int v) : p(-1), val(v), sub(v), rev(0) { ch[0] =
   ch[1] = -1; }
214
      };
c53
        node t[2*MAX]; // MAXN + MAXQ
99e
        map < pair < int , int > , int > aresta;
        int sz;
e4d
95a
        void prop(int x) {
            if (t[x].rev) {
aa2
f95
                swap(t[x].ch[0], t[x].ch[1]);
379
                if (t[x].ch[0]+1) t[t[x].ch[0]].rev ^= 1;
c3d
                if (t[x].ch[1]+1) t[t[x].ch[1]].rev ^= 1;
```

```
cbb
693
            t[x].rev = 0;
        }
cbb
564
        void update(int x) {
            t[x].sub = t[x].val;
e8d
            for (int i = 0; i < 2; i++) if (t[x].ch[i]+1) {</pre>
8ca
621
                prop(t[x].ch[i]);
                t[x].sub = min(t[x].sub, t[t[x].ch[i]].sub);
78d
            }
cbb
        }
cbb
971
        bool is_root(int x) {
            return t[x].p == -1 or (t[t[x].p].ch[0] != x and
657
   t[t[x].p].ch[1] != x);
cbb
        }
ed6
        void rotate(int x) {
            int p = t[x].p, pp = t[p].p;
497
fc4
            if (!is_root(p)) t[pp].ch[t[pp].ch[1] == p] = x;
251
            bool d = t[p].ch[0] == x;
            t[p].ch[!d] = t[x].ch[d], t[x].ch[d] = p;
461
a76
            if (t[p].ch[!d]+1) t[t[p].ch[!d]].p = p;
            t[x].p = pp, t[p].p = x;
8fa
            update(p), update(x);
444
cbb
        }
238
        int splay(int x) {
18c
            while (!is_root(x)) {
497
                int p = t[x].p, pp = t[p].p;
77b
                if (!is_root(p)) prop(pp);
be5
                prop(p), prop(x);
0 c 5
                if (!is_root(p)) rotate((t[pp].ch[0] ==
   p)^{(t[p].ch[0] == x)} ? x : p);
                rotate(x):
64f
cbb
aab
            return prop(x), x;
cbb
        }
        int access(int v) {
f16
0eb
            int last = -1:
d9f
            for (int w = v; w+1; update(last = w), splay(v), w =
   t[v].p)
024
                splay(w), t[w].ch[1] = (last == -1 ? -1 : v);
3d3
            return last;
        }
cbb
952
        void make_tree(int v, int w=INF) { t[v] = node(w); }
        bool conn(int v, int w) {
82f
            access(v), access(w);
2cf
b9b
            return v == w ? true : t[v].p != -1;
        }
cbb
```

```
277
        void rootify(int v) {
5 e 3
            access(v);
            t[v].rev ^= 1;
a02
cbb
        }
a1d
        int query(int v, int w) {
            rootify(w), access(v);
b54
249
            return t[v].sub:
cbb
        }
204
        void link_(int v, int w) {
821
            rootify(w);
389
            t[w].p = v;
cbb
6 b 8
        void link(int v, int w, int x) { // v--w com peso x
379
             int id = MAX + sz++;
110
            aresta[make_pair(v, w)] = id;
ab6
            make_tree(id, x);
c88
            link_(v, id), link_(id, w);
cbb
e63
        void cut_(int v, int w) {
b54
            rootify(w), access(v);
264
            t[v].ch[0] = t[t[v].ch[0]].p = -1;
cbb
031
        void cut(int v, int w) {
b0f
            int id = aresta[make_pair(v, w)];
             cut_(v, id), cut_(id, w);
a4a
cbb
        }
cbb }
893 void dyn_conn() {
        int n, q; cin >> n >> q;
c5f
        vector<int> p(2*q, -1); // outra ponta do intervalo
d6e
        for (int i = 0; i < n; i++) lct::make_tree(i);</pre>
b4f
fbf
        vector<pair<int, int>> qu(q);
139
        map < pair < int , int > , int > m;
        for (int i = 0; i < q; i++) {
abf
3 c 2
            char c; cin >> c;
            if (c == '?') continue;
ef6
602
            int a, b; cin >> a >> b; a--, b--;
d11
            if (a > b) swap(a, b);
8a1
            qu[i] = \{a, b\};
            if (c == '+') {
8 d 7
94b
                p[i] = i+q, p[i+q] = i;
906
                m[make_pair(a, b)] = i;
9 d 9
            } else {
412
                int j = m[make_pair(a, b)];
ac2
                p[i] = j, p[j] = i;
```

```
cbb
cbb
        }
447
        int ans = n;
abf
        for (int i = 0; i < q; i++) {
87d
            if (p[i] == -1) {
886
                 cout << ans << endl; // numero de comp conexos</pre>
5 e 2
cbb
            }
            int a = qu[i].first, b = qu[i].second;
69d
            if (p[i] > i) { // +
c4d
                 if (lct::conn(a, b)) {
ac5
                     int mi = lct::query(a, b);
18f
993
                     if (p[i] < mi) {</pre>
dd3
                         p[p[i]] = p[i];
5 e 2
                         continue;
cbb
6f7
                     lct::cut(qu[p[mi]].first, qu[p[mi]].second),
   ans++:
                     p[mi] = mi;
6ea
                 }
cbb
                 lct::link(a, b, p[i]), ans--;
d1d
            } else if (p[i] != i) lct::cut(a, b), ans++; // -
cb5
        }
cbb
cbb }
```

3.11 Conj. Indep. Maximo com Peso em Grafo de Intervalo

```
// Retorna os indices ordenados dos intervalos selecionados
// Se tiver empate, retorna o que minimiza o comprimento total
//
// O(n log(n))
// c4dbe2
31e vector < int > ind_set(vector < tuple < int, int, int >> & v) {
b27
        vector<tuple<int, int, int>> w;
        for (int i = 0; i < v.size(); i++) {</pre>
f14
            w.push_back(tuple(get<0>(v[i]), 0, i));
e85
6f0
            w.push_back(tuple(get<1>(v[i]), 1, i));
cbb
d1d
        sort(w.begin(), w.end());
844
        vector < int > nxt(v.size());
c22
        vector < pair < ll, int >> dp(v.size());
        int last = -1;
0eb
```

```
723
        for (auto [fim, t, i] : w) {
25a
            if (t == 0) {
4 \, \mathrm{ca}
                 nxt[i] = last;
5 e 2
                 continue;
cbb
78b
            dp[i] = \{0, 0\};
cb8
            if (last != -1) dp[i] = max(dp[i], dp[last]);
            pair<11, int> pega = {get<2>(v[i]), -(get<1>(v[i]) -
   get <0>(v[i]) + 1)};
5d3
            if (nxt[i] != -1) pega.first += dp[nxt[i]].first,
    pega.second += dp[nxt[i]].second;
            if (pega > dp[i]) dp[i] = pega;
b08
7cb
            else nxt[i] = last;
381
            last = i;
cbb
977
        pair<11, int > ans = \{0, 0\};
919
        int idx = -1;
        for (int i = 0; i < v.size(); i++) if (dp[i] > ans) ans =
    dp[i], idx = i;
4 b 8
        vector<int> ret;
        while (idx != -1) {
            if (get<2>(v[idx]) > 0 and
d69
a05
                 (nxt[idx] == -1 or get<1>(v[nxt[idx]]) <
    get <0>(v[idx]))) ret.push_back(idx);
            idx = nxt[idx];
e4f
cbb
0ea
        sort(ret.begin(), ret.end());
edf
        return ret:
cbb }
```

3.12 Distancia maxima entre dois pontos

```
057
            while (! ccw(v[(i+1)%n]-v[i], pt(0, 0),
   v[(j+1)/n]-v[j])) j = (j+1)/n;
            ans = \max(\{ans, dist2(v[i], v[j]), dist2(v[(i+1)%n],
   v[i])});
cbb
ba7
        return ans;
cbb }
    // Distancia de Manhattan
    // 4e96f0
c51 template < typename T> T max_dist_manhattan(vector < pair < T, T>> v)
   {
8eb
        T min_sum, max_sum, min_dif, max_dif;
        min_sum = max_sum = v[0].first + v[0].second;
4f5
        min_dif = max_dif = v[0].first - v[0].second;
271
        for (auto [x, y] : v) {
c25
1cb
            min_sum = min(min_sum, x+y);
            max_sum = max(max_sum, x+y);
683
            min_dif = min(min_dif, x-y);
782
            max_dif = max(max_dif, x-y);
af7
cbb
        }
9f0
        return max(max_sum - min_sum, max_dif - min_dif);
cbb }
```

3.13 Distinct Range Query

```
// build - O(n (log n + log(sigma)))
// query - O(log(sigma))
// 5c7aa1
789 namespace perseg { };
53d int qt[MAX];
edc void build(vector<int>& v) {
3d2
        int n = v.size();
        perseg::build(n);
16b
663
        map < int , int > last;
        int at = 0;
05е
        for (int i = 0; i < n; i++) {</pre>
603
            if (last.count(v[i])) {
817
a58
                 perseg::update(last[v[i]], -1);
69a
                 at++;
            }
cbb
```

3.14 Distinct Range Query com Update

```
// build - O(n log(n))
// query - O(log^2(n))
// update - O(log^2(n))
// 2306f3
774 #include <ext/pb_ds/assoc_container.hpp>
30f #include <ext/pb_ds/tree_policy.hpp>
0d7 using namespace __gnu_pbds;
4fc template <class T>
def
        using ord_set = tree<T, null_type, less<T>, rb_tree_tag,
3 a 1
        tree_order_statistics_node_update>;
042 int v[MAX], n, nxt[MAX], prv[MAX];
f60 map<int, set<int> > ocor;
e04 namespace bit {
        ord_set <pair <int, int >> bit [MAX];
0a8
        void build() {
3 e 1
            for (int i = 1; i <= n; i++) bit[i].insert({nxt[i-1],</pre>
   i-1});
78a
            for (int i = 1; i <= n; i++) {
edf
                int j = i + (i\&-i);
                if (j <= n) for (auto x : bit[i]) bit[j].insert(x);</pre>
d03
            }
cbb
cbb
        int pref(int p, int x) {
d3f
7 c 9
            int ret = 0;
            for (; p; p -= p&-p) ret += bit[p].order_of_key({x,
bbf
    -INF }):
edf
            return ret;
cbb
        }
```

```
d50
        int query(int 1, int r, int x) {
            return pref(r+1, x) - pref(1, x);
e55
        }
cbb
ff3
        void update(int p, int x) {
            int p2 = p;
f17
            for (p++; p <= n; p += p&-p) {</pre>
5ed
ca8
                 bit[p].erase({nxt[p2], p2});
                 bit[p].insert({x, p2});
f6b
cbb
            }
        }
cbb
cbb }
0a8 void build() {
        for (int i = 0; i < n; i++) nxt[i] = INF;</pre>
383
        for (int i = 0; i < n; i++) prv[i] = -INF;</pre>
7b3
        vector<pair<int, int>> t;
d07
348
        for (int i = 0; i < n; i++) t.push_back({v[i], i});</pre>
        sort(t.begin(), t.end());
3fd
        for (int i = 0; i < n; i++) {</pre>
603
            if (i and t[i].first == t[i-1].first)
b40
                 prv[t[i].second] = t[i-1].second;
565
            if (i+1 < n and t[i].first == t[i+1].first)</pre>
a8b
                 nxt[t[i].second] = t[i+1].second;
12f
cbb
        }
a23
        for (int i = 0; i < n; i++) ocor[v[i]].insert(i);</pre>
1d7
        bit::build();
cbb }
aae void muda(int p, int x) {
f92
        bit::update(p, x);
        nxt[p] = x:
c3d
cbb }
4ea int query(int a, int b) {
        return b-a+1 - bit::query(a, b, b+1);
a0a
cbb }
ff3 void update(int p, int x) { // mudar valor na pos. p para x
        if (prv[p] > -INF) muda(prv[p], nxt[p]);
c0b
        if (nxt[p] < INF) prv[nxt[p]] = prv[p];</pre>
4ae
        ocor[v[p]].erase(p);
5bf
4 b 4
        if (!ocor[x].size()) {
            muda(p, INF);
19d
```

```
8d4
            prv[p] = -INF;
        } else if (*ocor[x].rbegin() < p) {</pre>
a69
5 b 5
            int i = *ocor[x].rbegin();
f64
            prv[p] = i;
19d
            muda(p, INF);
            muda(i, p);
5 f 2
9 d 9
        } else {
d46
            int i = *ocor[x].lower_bound(p);
33f
            if (prv[i] > -INF) {
f17
                muda(prv[i], p);
8f9
                 prv[p] = prv[i];
94f
            } else prv[p] = -INF;
523
            prv[i] = p:
597
            muda(p, i);
cbb
c96
        v[p] = x; ocor[x].insert(p);
cbb }
```

3.15 Dominator Points

```
// Se um ponto A tem ambas as coordenadas >= B, dizemos
// que A domina B
// is_dominated(p) fala se existe algum ponto no conjunto
// que domina p
// insert(p) insere p no conjunto
// (se p for dominado por alguem, nao vai inserir)
// o multiset 'quina' guarda informacao sobre os pontos
// nao dominados por um elemento do conjunto que nao dominam
// outro ponto nao dominado por um elemento do conjunto
// No caso, armazena os valores de x+y esses pontos
// Complexidades:
// is_dominated - O(log(n))
// insert - O(log(n)) amortizado
// query - 0(1)
// 09ffdc
e2a struct dominator_points {
        set<pair<int, int>> se;
baf
        multiset < int > quina;
4 dd
a85
        bool is_dominated(pair<int, int> p) {
80f
            auto it = se.lower bound(p);
633
            if (it == se.end()) return 0;
```

```
ab4
            return it->second >= p.second;
        }
cbb
99b
        void mid(pair<int, int> a, pair<int, int> b, bool rem) {
            pair < int, int > m = \{a.first+1, b.second+1\};
29a
            int val = m.first + m.second;
b19
            if (!rem) quina.insert(val);
638
            else quina.erase(quina.find(val));
731
cbb
        }
7 c 4
        bool insert(pair < int, int > p) {
            if (is_dominated(p)) return 0;
fb4
80f
            auto it = se.lower_bound(p);
            if (it != se.begin() and it != se.end())
ca9
d4a
                mid(*prev(it), *it, 1);
1fa
            while (it != se.begin()) {
049
                it--:
23c
                if (it->second > p.second) break;
                if (it != se.begin()) mid(*prev(it), *it, 1);
b86
                it = se.erase(it);
316
cbb
            it = se.insert(p).first;
433
            if (it != se.begin()) mid(*prev(it), *it, 0);
69e
            if (next(it) != se.end()) mid(*it, *next(it), 0);
96d
6a5
            return 1:
        }
cbb
5eb
        int query() {
956
            if (!quina.size()) return INF;
add
            return *quina.begin();
cbb
        }
214 };
```

3.16 DP de Dominacao 3D

```
// Computa para todo ponto i,
// dp[i] = 1 + max_{j dominado por i} dp[j]
// em que ser dominado eh ter as 3 coordenadas menores
// Da pra adaptar facil para outras dps
//
// O(n log^2 n), O(n) de memoria
// 7c8896

c53 void lis2d(vector<vector<tuple<int, int, int>>>& v,
    vector<int>& dp, int l, int r) {
893     if (1 == r) {
56f         for (int i = 0; i < v[1].size(); i++) {</pre>
```

```
8 b 5
                 int ii = get <2>(v[1][i]);
1 ce
                 dp[ii] = max(dp[ii], 1);
cbb
505
            return;
cbb
ee4
        int m = (1+r)/2;
62b
        lis2d(v, dp, 1, m);
325
        vector<tuple<int, int, int>> vv[2];
        vector<int> Z:
d44
871
        for (int i = 1; i <= r; i++) for (auto it : v[i]) {
2ef
            vv[i > m].push_back(it);
            Z.push_back(get<1>(it));
042
cbb
e9f
        sort(vv[0].begin(), vv[0].end());
9 b 5
        sort(vv[1].begin(), vv[1].end());
0 d 1
        sort(Z.begin(), Z.end());
        auto get_z = [&](int z) { return lower_bound(Z.begin(),
573
    Z.end(), z) - Z.begin(); ;
        vector < int > bit(Z.size());
c51
        int i = 0;
181
        for (auto [y, z, id] : vv[1]) {
e9a
6bd
            while (i < vv[0].size() and get<0>(vv[0][i]) < y) {</pre>
397
                 auto [y2, z2, id2] = vv[0][i++];
ea0
                for (int p = get_z(z_2)+1; p \le Z.size(); p += p\&-p)
                     bit [p-1] = max(bit [p-1], dp[id2]);
300
cbb
            }
d3b
            int q = 0;
fd9
            for (int p = get_z(z); p; p -= p\&-p) q = max(q,
   bit [p-1]);
614
            dp[id] = max(dp[id], q + 1);
cbb
c25
        lis2d(v, dp, m+1, r);
cbb }
4de vector < int > solve (vector < tuple < int , int , int >> v) {
        int n = v.size();
3d2
cd4
        vector<tuple<int, int, int, int>> vv;
603
        for (int i = 0; i < n; i++) {
            auto [x, y, z] = v[i];
9be
            vv.emplace_back(x, y, z, i);
5 bb
cbb
        sort(vv.begin(), vv.end());
bd3
e11
        vector < vector < tuple < int , int , int >>> V;
```

```
603
        for (int i = 0; i < n; i++) {</pre>
a5b
             int j = i;
808
             V.emplace_back();
             while (j < n \text{ and } get<0>(vv[j]) == get<0>(vv[i])) {
c01
                 auto [x, y, z, id] = vv[j++];
ba6
                 V.back().emplace_back(y, z, id);
cbb
             }
cbb
452
             i = j-1;
cbb
        vector < int > dp(n);
388
839
        lis2d(V, dp, 0, V.size()-1);
        return dp;
898
cbb }
```

3.17 Gray Code

```
// Gera uma permutacao de 0 a 2^n-1, de forma que
// duas posicoes adjacentes diferem em exatamente 1 bit
//
// D(2^n)
// 840df4

df6 vector<int> gray_code(int n) {
73f vector<int> ret(1<<n);
for (int i = 0; i < (1<<n); i++) ret[i] = i^(i>>1);
edf return ret;
cbb }
```

3.18 Half-plane intersection

```
// Cada half-plane eh identificado por uma reta e a regiao ccw a ela
//
// O(n log n)
// f56e1c

f4f vector<pt> hp_intersection(vector<line> &v) {
9bc     deque<pt> dq = {{INF, INF}, {-INF, INF}, {-INF, -INF},
     {INF, -INF}};

d41 #warning considerar trocar por compare_angle
de3     sort(v.begin(), v.end(), [&](line r, line s) { return
     angle(r.q-r.p) < angle(s.q-s.p); });</pre>
```

```
5 e 9
        for(int i = 0; i < v.size() and dq.size() > 1; i++) {
            pt p1 = dq.front(), p2 = dq.back();
c69
            while (dq.size() and !ccw(v[i].p, v[i].q, dq.back()))
6 c 6
                p1 = dq.back(), dq.pop_back();
47b
            while (dq.size() and !ccw(v[i].p, v[i].q, dq.front()))
0a2
7cf
                p2 = dq.front(), dq.pop_front();
4 d 9
            if (!dq.size()) break;
            if (p1 == dq.front() and p2 == dq.back()) continue;
606
c9b
            dq.push_back(inter(v[i], line(dq.back(), p1)));
65 c
            dq.push_front(inter(v[i], line(dq.front(), p2)));
fdd
            if (dq.size() > 1 and dq.back() == dq.front())
    dq.pop_back();
cbb
b2b
        return vector < pt > (dq.begin(), dq.end());
cbb }
3.19 Heap Sort
// O(n log n)
// 385e91
f18 void down(vector<int>& v, int n, int i) {
        while ((i = 2*i+1) < n) {
e1f
            if (i+1 < n and v[i] < v[i+1]) i++;</pre>
583
            if (v[i] < v[(i-1)/2]) break;
b27
322
            swap(v[i], v[(i-1)/2]);
        }
cbb
cbb }
eb6 void heap_sort(vector<int>& v) {
        int n = v.size();
3d2
61 d
        for (int i = n/2-1; i \ge 0; i--) down(v, n, i);
917
        for (int i = n-1; i > 0; i--)
```

3.20 Inversion Count

```
// Computa o numero de inversoes para transformar
// l em r (se nao tem como, retorna -1)
```

swap(v[0], v[i]), down(v, i, 0);

37 f

cbb }

```
// O(n log(n))
// eef01f
37b template < typename T > 11 inv_count (vector < T > 1, vector < T > r =
   {}) {
bb6
        if (!r.size()) {
796
             r = 1:
             sort(r.begin(), r.end());
1bc
cbb
874
        int n = 1.size();
        vector < int > v(n), bit(n);
8c0
4e9
        vector<pair<T, int>> w;
61c
        for (int i = 0; i < n; i++) w.push_back({r[i], i+1});</pre>
d1d
        sort(w.begin(), w.end());
        for (int i = 0; i < n; i++) {</pre>
603
             auto it = lower_bound(w.begin(), w.end(),
bf3
   make_pair(l[i], 0));
             if (it == w.end() or it->first != 1[i]) return -1; //
1bf
   nao da
             v[i] = it->second;
962
             it -> second = -1;
6 c 0
        }
cbb
04b
        11 \text{ ans} = 0:
45b
        for (int i = n-1; i >= 0; i--) {
2d9
             for (int j = v[i]-1; j; j -= j\&-j) ans += bit[j];
3a1
             for (int j = v[i]; j < n; j += j&-j) bit[j]++;
cbb
ba7
        return ans;
cbb }
```

LIS - Longest Increasing Subsequence

```
// Calcula e retorna uma LIS
//
// O(n.log(n))
// 4749e8
121 template < typename T > vector < T > lis(vector < T > & v) {
        int n = v.size(), m = -1;
1fa
f0c
         vector <T> d(n+1, INF);
        vector < int > 1(n);
aec
         d[0] = -INF;
007
```

```
603
        for (int i = 0; i < n; i++) {
            // Para non-decreasing use upper_bound()
            int t = lower_bound(d.begin(), d.end(), v[i]) -
4 f d
   d.begin();
3ad
            d[t] = v[i], l[i] = t, m = max(m, t);
cbb
4ff
        int p = n;
5 a 9
        vector<T> ret;
        while (p--) if (1[p] == m) {
cdf
            ret.push_back(v[p]);
76b
cbb
        }
969
        reverse (ret.begin(), ret.end());
edf
        return ret;
cbb }
3.22 LIS2 - Longest Increasing Subsequence
// Calcula o tamanho da LIS
//
```

```
// O(n log(n))
// 402def
84b template < typename T > int lis(vector < T > &v){
        vector < T > ans;
5 e 0
        for (T t : v){
            // Para non-decreasing use upper_bound()
fe6
             auto it = lower_bound(ans.begin(), ans.end(), t);
d7f
            if (it == ans.end()) ans.push_back(t);
            else *it = t;
b94
cbb
1eb
        return ans.size();
cbb }
```

3.23 Minimum Enclosing Circle

```
// O(n) com alta probabilidade
// b0a6ba
```

```
22c const double EPS = 1e-12;
878 mt19937 rng((int)
   chrono::steady_clock::now().time_since_epoch().count());
b2a struct pt {
662
        double x, v;
        pt(double x_{-} = 0, double y_{-} = 0) : x(x_{-}), y(y_{-}) {}
be7
        pt operator + (const pt& p) const { return pt(x+p.x,
   y+p.y); }
        pt operator - (const pt& p) const { return pt(x-p.x,
b23
   y-p.y); }
        pt operator * (double c) const { return pt(x*c, y*c); }
        pt operator / (double c) const { return pt(x/c, y/c); }
701
214 };
2f9 double dot(pt p, pt q) { return p.x*q.x+p.y*q.y; }
dd5 double cross(pt p, pt q) { return p.x*q.y-p.y*q.x; }
e7c double dist(pt p, pt q) { return sqrt(dot(p-q, p-q)); }
3f4 pt center(pt p, pt q, pt r) {
        pt a = p-r, b = q-r;
5d9
        pt c = pt(dot(a, p+r)/2, dot(b, q+r)/2);
e84
        return pt(cross(c, pt(a.y, b.y)), cross(pt(a.x, b.x), c)) /
   cross(a, b);
cbb }
aa8 struct circle {
f41
        pt cen;
c12
        double r;
        circle(pt cen_, double r_) : cen(cen_), r(r_) {}
898
        circle(pt a, pt b, pt c) {
83c
13d
            cen = center(a, b, c);
            r = dist(cen. a);
1f1
cbb
        bool inside(pt p) { return dist(p, cen) < r+EPS; }</pre>
cd5
214 };
806 circle minCirc(vector<pt> v) {
        shuffle(v.begin(), v.end(), rng);
f21
ae0
        circle ret = circle(pt(0, 0), 0);
        for (int i = 0; i < v.size(); i++) if (!ret.inside(v[i])) {</pre>
618
            ret = circle(v[i], 0);
16a
            for (int j = 0; j < i; j++) if (!ret.inside(v[j])) {</pre>
f11
                ret = circle((v[i]+v[j])/2, dist(v[i], v[j])/2);
881
                for (int k = 0; k < j; k++) if (!ret.inside(v[k]))
b8c
                    ret = circle(v[i], v[j], v[k]);
43f
```

```
cbb }
cbb }
edf return ret;
cbb }
```

3.24 Minkowski Sum

```
// Computa A+B = \{a+b : a \setminus in A, b \setminus in B\}, em que
// A e B sao poligonos convexos
// A+B eh um poligono convexo com no max |A|+|B| pontos
// O(|A|+|B|)
// d7cca8
539 vector <pt> minkowski (vector <pt> p, vector <pt> q) {
        auto fix = [](vector<pt>& P) {
            rotate(P.begin(), min_element(P.begin(), P.end()),
515
   P.end());
018
            P.push_back(P[0]), P.push_back(P[1]);
214
        };
889
        fix(p), fix(q);
        vector<pt> ret;
8af
        int i = 0, j = 0;
692
        while (i < p.size()-2 \text{ or } j < q.size()-2) {
2ee
898
            ret.push_back(p[i] + q[j]);
            auto c = ((p[i+1] - p[i]) ^ (q[j+1] - q[j]));
732
            if (c >= 0) i = min<int>(i+1, p.size()-2);
ebc
            if (c <= 0) j = min<int>(j+1, q.size()-2);
81e
        }
cbb
edf
        return ret;
cbb }
    // 2f5dd2
c3e ld dist_convex(vector<pt> p, vector<pt> q) {
dc2
        for (pt& i : p) i = i * -1;
        auto s = minkowski(p, q);
44c
        if (inpol(s, pt(0, 0))) return 0;
95 d
        return 1:
6 a 5
921
        ld ans = DINF;
        for (int i = 0; i < s.size(); i++) ans = min(ans,
073
f 0 4
                 disttoseg(pt(0, 0), line(s[(i+1)\%s.size()], s[i]));
ba7
        return ans:
cbb }
```

3.25 MO - DSU

```
// Dado uma lista de arestas de um grafo, responde
// para cada query(1, r), quantos componentes conexos
// o grafo tem se soh considerar as arestas l, l+1, ..., r
// Da pra adaptar pra usar MO com qualquer estrutura rollbackavel
// O(m sqrt(q) log(n))
// f98540
8d3 struct dsu {
553
        int n, ans;
2 e 3
        vector < int > p, sz;
ee6
        stack < int > S;
4b8
        dsu(int n_{-}) : n(n_{-}), ans(n), p(n), sz(n) {
            for (int i = 0; i < n; i++) p[i] = i, sz[i] = 1;
8a6
cbb
1b1
        int find(int k) {
006
            while (p[k] != k) k = p[k];
839
            return k:
cbb
        }
553
        void add(pair<int, int> x) {
            int a = x.first, b = x.second;
700
            a = find(a), b = find(b);
605
            if (a == b) return S.push(-1);
843
e7d
            if (sz[a] > sz[b]) swap(a, b);
3 c 6
4 c 2
            S.push(a);
582
            sz[b] += sz[a];
84b
            p[a] = b;
cbb
35 c
        int query() { return ans; }
5cf
        void rollback() {
465
            int u = S.top(); S.pop();
61c
            if (u == -1) return;
270
            sz[p[u]] -= sz[u];
            p[u] = u;
546
0df
            ans++;
        }
cbb
214 };
1a8 int n;
e93 vector<pair<int, int>> ar; // vetor com as arestas
617 vector < int > MO (vector < pair < int , int >> &q) {
```

```
d4d
        int SQ = ar.size() / sqrt(q.size()) + 1;
c23
        int m = q.size();
        vector<int> ord(m);
3f8
be8
         iota(ord.begin(), ord.end(), 0);
         sort(ord.begin(), ord.end(), [&](int 1, int r) {
d01
             if (q[1].first / SQ != q[r].first / SQ) return
    q[l].first < q[r].first;
a66
             return q[1].second < q[r].second;</pre>
сОс
        });
435
         vector<int> ret(m);
        for (int i = 0; i < m; i++) {
dd5
176
             dsu D(n):
ae9
             int fim = q[ord[i]].first/SQ*SQ + SQ - 1;
e25
             int last_r = fim;
ebc
             int j = i-1;
             while (j+1 < m \text{ and } q[ord[j+1]].first / SQ ==
00c
    q[ord[i]].first / SQ) {
a0e
                 auto [1, r] = q[ord[++j]];
                 if (1 / SQ == r / SQ) {
acc
                     dsu D2(n):
ce9
                     for (int k = 1; k <= r; k++) D2.add(ar[k]);</pre>
495
                     ret[ord[j]] = D2.query();
fdf
5 e 2
                     continue;
cbb
                 }
59b
                 while (last_r < r) D.add(ar[++last_r]);</pre>
                 for (int k = 1; k <= fim; k++) D.add(ar[k]);</pre>
2 cf
                 ret[ord[j]] = D.query();
9b2
572
                 for (int k = 1; k \le fim; k++) D.rollback();
cbb
            }
bdf
             i = j;
cbb
         return ret;
edf
cbb }
3.26 Mo - numero de distintos em range
// Para ter o bound abaixo, escolher
// SQ = n / sqrt(q)
//
```

```
// O(n * sqrt(q))
// e94f60
0d2 const int MAX = 1e5+10;
6ff const int SQ = sqrt(MAX);
b69 int v[MAX];
b65 int ans, freq[MAX];
9da inline void insert(int p) {
        int o = v[p];
ae0
        freq[o]++;
591
992
        ans += (freq[o] == 1);
cbb }
a25 inline void erase(int p) {
        int o = v[p];
ae0
        ans -= (freq[o] == 1);
7ee
ba2
        freq[o]--;
cbb }
e51 inline ll hilbert(int x, int y) {
        static int N = 1 << (__builtin_clz(0) - __builtin_clz(MAX));</pre>
71e
100
        int rx, ry, s;
        11 d = 0:
b72
43b
        for (s = N/2; s > 0; s /= 2) {
c95
            rx = (x \& s) > 0, ry = (y \& s) > 0;
еЗе
            d += s * 11(s) * ((3 * rx) ^ ry);
d2e
            if (ry == 0) {
                 if (rx == 1) x = N-1 - x, y = N-1 - y;
5aa
                 swap(x, y);
9 d d
            }
cbb
        }
cbb
be2
        return d:
cbb }
bac #define HILBERT true
617 vector <int> MO(vector <pair <int, int>> &q) {
c3b
        ans = 0:
c23
        int m = q.size();
3f8
        vector < int > ord(m);
be8
        iota(ord.begin(), ord.end(), 0);
6a6 #if HILBERT
8 c 4
        vector < ll> h(m);
        for (int i = 0; i < m; i++) h[i] = hilbert(q[i].first,</pre>
74c
   q[i].second);
```

```
sort(ord.begin(), ord.end(), [&](int 1, int r) { return
   h[1] < h[r]; });
8c1 #else
        sort(ord.begin(), ord.end(), [&](int 1, int r) {
            if (q[1].first / SQ != q[r].first / SQ) return
    q[l].first < q[r].first;
0 db
            if ((q[1].first / SQ) % 2) return q[1].second >
   q[r].second;
a66
            return q[1].second < q[r].second;</pre>
c0 c
f2e #endif
        vector<int> ret(m):
3 d 9
        int 1 = 0, r = -1;
8b0
        for (int i : ord) {
6 c 6
            int ql, qr;
4f5
            tie(ql, qr) = q[i];
026
            while (r < qr) insert(++r);</pre>
            while (1 > q1) insert(--1);
232
75 e
            while (1 < q1) erase(1++);
fe8
            while (r > qr) erase(r--);
            ret[i] = ans;
381
        }
cbb
edf
        return ret;
cbb }
```

3.27 Palindromic Factorization

```
// Precisa da eertree
// Computa o numero de formas de particionar cada
// prefixo da string em strings palindromicas
// O(n log n), considerando alfabeto O(1)
// 9e6e22
070 struct eertree { ... };
0e7 ll factorization(string s) {
b19
        int n = s.size(), sz = 2;
580
        eertree PT(n);
        vector \langle int \rangle diff (n+2), slink (n+2), sans (n+2), dp (n+1);
147
        dp[0] = 1;
0ec
78a
        for (int i = 1; i <= n; i++) {
c58
            PT.add(s[i-1]);
```

```
a7c
            if (PT.size()+2 > sz) {
                diff[sz] = PT.len[sz] - PT.len[PT.link[sz]];
6 c 4
                if (diff[sz] == diff[PT.link[sz]])
241
                    slink[sz] = slink[PT.link[sz]];
d6f
                else slink[sz] = PT.link[sz];
f53
eb9
                sz++;
cbb
            }
            for (int v = PT.last; PT.len[v] > 0; v = slink[v]) {
911
297
                sans[v] = dp[i - (PT.len[slink[v]] + diff[v])];
                if (diff[v] == diff[PT.link[v]])
85d
f20
                    sans[v] = (sans[v] + sans[PT.link[v]]) % MOD;
071
                dp[i] = (dp[i] + sans[v]) % MOD;
cbb
            }
cbb
5f0
        return dp[n];
cbb }
```

3.28 Parsing de Expressao

```
// Operacoes associativas a esquerda por default
// Para mudar isso, colocar em r_assoc
// Operacoes com maior prioridade sao feitas primeiro
//
// 9ad15a
cc1 bool blank(char c) {
        return c == ', ';
cbb }
8e4 bool is_unary(char c) {
        return c == '+' or c == '-';
f9c
cbb }
76d bool is_op(char c) {
        if (is_unary(c)) return true;
31c
        return c == '*' or c == '/' or c == '+' or c == '-';
cbb }
fa3 bool r_assoc(char op) {
        // operator unario - deve ser assoc. a direita
cf0
        return op < 0;</pre>
cbb }
79d int priority(char op) {
```

```
// operator unario - deve ter precedencia maior
103
        if (op < 0) return INF;</pre>
        if (op == '*' or op == '/') return 2;
727
        if (op == '+' or op == '-') return 1;
439
        return -1;
daa
cbb }
c15 void process_op(stack<int>& st, stack<int>& op) {
        char o = op.top(); op.pop();
91 c
        if (o < 0) {
4 e 6
            o *= -1;
1 e 2
            int 1 = st.top(); st.pop();
            if (o == '+') st.push(1);
0 f f
            if (o == '-') st.push(-1);
7 e 9
9d9
       } else {
14 c
            int r = st.top(); st.pop();
            int 1 = st.top(); st.pop();
1 e 2
            if (o == '*') st.push(l * r);
1 e 4
            if (o == '/') st.push(1 / r);
f55
            if (o == '+') st.push(l + r);
605
            if (o == '-') st.push(l - r);
c40
        }
cbb
cbb }
439 int eval(string& s) {
212
        stack<int> st, op;
d0c
        bool un = true:
        for (int i = 0; i < s.size(); i++) {</pre>
1 cf
68d
            if (blank(s[i])) continue;
139
            if (s[i] == '(') {
                op.push('(');
367
99d
                un = true;
            } else if (s[i] == ')') {
130
                while (op.top() != '(') process_op(st, op);
709
75 e
                op.pop();
                un = false;
ce2
146
            } else if (is_op(s[i])) {
4d0
                char o = s[i];
                if (un and is_unary(o)) o *= -1;
37 c
                while (op.size() and (
ae3
                             (!r_assoc(o) and priority(op.top()) >=
cd6
   priority(o)) or
                             (r_assoc(o) and priority(op.top()) >
c41
   priority(o))))
```

```
c47
                     process_op(st, op);
c00
                 op.push(o);
                 un = true;
99d
9d9
            } else {
                 int val = 0;
da8
                 while (i < s.size() and isalnum(s[i]))</pre>
c2b
                     val = val * 10 + s[i++] - '0';
8a3
169
                 st.push(val);
25d
                 un = false:
ce2
            }
cbb
        }
cbb
7f6
        while (op.size()) process_op(st, op);
123
        return st.top();
cbb }
```

3.29 RMQ com Divide and Conquer

```
// Responde todas as queries em
// O(n log(n))
// 5a6ebd
f74 typedef pair <pair <int, int>, int> iii;
7c6 #define f first
Oab #define s second
87d int n, q, v[MAX];
e3f iii qu[MAX];
aeb int ans[MAX], pref[MAX], sulf[MAX];
0e3 void solve(int l=0, int r=n-1, int ql=0, int qr=q-1) {
8a3
        if (l > r or ql > qr) return;
ee4
        int m = (1+r)/2;
1 h 1
        int qL = partition(qu+ql, qu+qr+1, [=](iii x){return x.f.s
   < m;}) - qu;
        int qR = partition(qu+qL, qu+qr+1, [=](iii x){return x.f.f
   \{=m;\}) - qu;
3cd
        pref[m] = sulf[m] = v[m];
        for (int i = m-1; i >= 1; i--) pref[i] = min(v[i],
9f9
   pref[i+1]);
        for (int i = m+1; i <= r; i++) sulf[i] = min(v[i],</pre>
ea8
   sulf[i-1]);
```

```
b2a
        for (int i = qL; i < qR; i++)</pre>
            ans[qu[i].s] = min(pref[qu[i].f.f], sulf[qu[i].f.s]);
f3a
364
        solve(l, m-1, ql, qL-1), solve(m+1, r, qR, qr);
cbb }
3.30 Segment Intersection
// Verifica, dado n segmentos, se existe algum par de segmentos
// que se intersecta
//
// O(n log n)
// 3957d8
6e0 bool operator < (const line& a, const line& b) { // comparador
    pro sweepline
191
        if (a.p == b.p) return ccw(a.p. a.g. b.g);
        if (!eq(a.p.x, a.q.x)) and (eq(b.p.x, b.q.x)) or a.p.x+eps <
   b.p.x))
780
            return ccw(a.p, a.q, b.p);
        return ccw(a.p, b.q, b.p);
dc0
cbb }
8e2 bool has_intersection(vector<line> v) {
        auto intersects = [&](pair<line, int> a, pair<line, int> b)
   {
a08
            return interseg(a.first, b.first);
        };
214
e1b
        vector<pair<pt, pair<int, int>>> w;
f14
        for (int i = 0; i < v.size(); i++) {</pre>
876
            if (v[i].q < v[i].p) swap(v[i].p, v[i].q);</pre>
e1d
            w.push_back({v[i].p, {0, i}});
            w.push_back({v[i].q, {1, i}});
034
cbb
d1d
        sort(w.begin(), w.end());
7f2
        set < pair < line , int >> se;
        for (auto i : w) {
e58
            line at = v[i.second.second];
bfd
            if (i.second.first == 0) {
292
                auto nxt = se.lower_bound({at, i.second.second});
145
                if (nxt != se.end() and intersects(*nxt, {at,
d1e
   i.second.second})) return 1;
```

```
257
                if (nxt != se.begin() and intersects(*(--nxt), {at,
   i.second.second})) return 1;
                se.insert({at, i.second.second});
78f
9d9
                auto nxt = se.upper_bound({at, i.second.second}),
884
   cur = nxt, prev = --cur;
b64
                if (nxt != se.end() and prev != se.begin()
                    and intersects (*nxt, *(--prev))) return 1;
4fb
                se.erase(cur);
cca
            }
cbb
        }
cbb
bb3
        return 0;
cbb }
```

3.31 Sequencia de de Brujin

```
// Se passar sem o terceiro parametro, gera um vetor com valores
// em [0, k) de tamanho k^n de forma que todos os subarrays ciclicos
// de tamanho n ocorrem exatamente uma vez
// Se passar com um limite lim, gera o menor vetor com valores
// em [0, k) que possui lim subarrays de tamanho n distintos
// (assume que lim <= k^n)</pre>
//
// Linear no tamanho da resposta
// 19720c
860 vector<int> de_brujin(int n, int k, int lim = INF) {
        if (k == 1) return vector<int>(lim == INF ? 1 : n, 0);
b55
5f6
        vector < int > 1 = \{0\}, ret; // 1 eh lyndon word
667
        while (true) {
c86
            if (1.size() == 0) {
1b9
                if (lim == INF) break:
daf
                1.push_back(0);
cbb
            if (n % 1.size() == 0) for (int i : 1) {
686
728
                ret.push_back(i);
c99
                if (ret.size() == n+lim-1) return ret;
cbb
630
            int p = 1.size();
905
            while (1.size() < n) 1.push_back(1[1.size()%p]);</pre>
            while (l.size() and l.back() == k-1) l.pop_back();
e7f
88a
            if (l.size()) l.back()++;
        }
cbb
edf
        return ret;
```

```
cbb }
```

3.32 Shortest Addition Chain

```
// Computa o menor numero de adicoes para construir
// cada valor, comecando com 1 (e podendo salvar variaveis)
// Retorna um par com a dp e o pai na arvore
// A arvore eh tao que o taminho da raiz (1) ate x
// contem os valores que devem ser criados para gerar x
// A profundidade de x na arvore eh dp[x]
// DP funciona para ateh 300, mas a arvore soh funciona
// para ateh 148
//
// 84fcff
// recuperacao certa soh ateh 148 (erra para 149, 233, 298)
3de pair < vector < int > , vector < int > > addition_chain() {
16f
        int MAX = 301:
875
        vector<int> dp(MAX), p(MAX);
        for (int n = 2; n < MAX; n++) {</pre>
1ab
7 c 0
            pair < int , int > val = {INF , -1};
212
            for (int i = 1; i < n; i++) for (int j = i; j; j = p[j])
94a
                if (j == n-i) val = min(val, pair(dp[i]+1, i));
eb3
            tie(dp[n], p[n]) = val;
            if (n == 9) p[n] = 8;
efe
            if (n == 149 or n == 233) dp[n]--;
ba1
cbb
717
        return {dp, p};
cbb }
```

3.33 Simple Polygon

```
// Verifica se um poligono com n pontos eh simples
//
// O(n log n)
// c724a4

6e0 bool operator < (const line& a, const line& b) { // comparador
    pro sweepline
191     if (a.p == b.p) return ccw(a.p, a.q, b.q);
231     if (!eq(a.p.x, a.q.x) and (eq(b.p.x, b.q.x) or a.p.x+eps < b.p.x))</pre>
```

```
780
            return ccw(a.p, a.q, b.p);
dc0
        return ccw(a.p, b.q, b.p);
cbb }
6f3 bool simple(vector<pt> v) {
        auto intersects = [&](pair<line, int> a, pair<line, int> b)
576
   {
            if ((a.second+1)%v.size() == b.second or
e72
                 (b.second+1)%v.size() == a.second) return false;
80e
            return interseg(a.first, b.first);
a08
214
        };
        vector <line > seg;
41a
        vector<pair<pt, pair<int, int>>> w;
e1b
        for (int i = 0; i < v.size(); i++) {</pre>
f 14
            pt at = v[i], nxt = v[(i+1)%v.size()];
0a8
            if (nxt < at) swap(at, nxt);</pre>
828
937
            seg.push_back(line(at, nxt));
f7e
            w.push_back({at, {0, i}});
            w.push_back({nxt, {1, i}});
69c
            // casos degenerados estranhos
            if (isinseg(v[(i+2)%v.size()], line(at, nxt))) return 0;
ae8
            if (isinseg(v[(i+v.size()-1)%v.size()], line(at, nxt)))
88d
   return 0:
        }
cbb
        sort(w.begin(), w.end());
d1d
7f2
        set < pair < line , int >> se;
e58
        for (auto i : w) {
ff8
            line at = seg[i.second.second];
            if (i.second.first == 0) {
292
145
                auto nxt = se.lower_bound({at, i.second.second});
                if (nxt != se.end() and intersects(*nxt, {at,
7 c.4
   i.second.second})) return 0;
                if (nxt != se.begin() and intersects(*(--nxt), {at,
b34
   i.second.second)) return 0:
                se.insert({at, i.second.second});
78f
9d9
            } else {
                auto nxt = se.upper_bound({at, i.second.second}),
884
   cur = nxt, prev = --cur;
                if (nxt != se.end() and prev != se.begin()
b64
403
                     and intersects(*nxt, *(--prev))) return 0;
cca
                se.erase(cur):
            }
cbb
        }
cbb
6a5
        return 1;
cbb }
```

3.34 Sweep Direction

```
// Passa por todas as ordenacoes dos pontos definitas por "direcoes"
// Assume que nao existem pontos coincidentes
// O(n^2 log n)
// 6bb68d
4b8 void sweep_direction(vector<pt> v) {
3 d 2
        int n = v.size();
163
        sort(v.begin(), v.end(), [](pt a, pt b) {
            if (a.x != b.x) return a.x < b.x;</pre>
3a5
572
            return a.v > b.v;
сОс
        });
        vector < int > at(n);
b89
        iota(at.begin(), at.end(), 0);
516
b79
        vector<pair<int, int>> swapp;
        for (int i = 0; i < n; i++) for (int j = i+1; j < n; j++)
25 e
            swapp.push_back({i, j}), swapp.push_back({j, i});
95 f
269
        sort(swapp.begin(), swapp.end(), [&](auto a, auto b) {
134
            pt A = rotate90(v[a.first] - v[a.second]);
247
            pt B = rotate90(v[b.first] - v[b.second]);
615
            if (quad(A) == quad(B) \text{ and } !sarea2(pt(0, 0), A, B))
    return a < b;
224
            return compare_angle(A, B);
сОс
        });
        for (auto par : swapp) {
4 e 6
            assert(abs(at[par.first] - at[par.second]) == 1);
e 24
            int l = min(at[par.first], at[par.second]),
a96
                r = n-1 - max(at[par.first], at[par.second]);
0.43
            // l e r sao quantos caras tem de cada lado do par de
                pontos
            // (cada par eh visitado duas vezes)
            swap(v[at[par.first]], v[at[par.second]]);
9cf
1 c 0
            swap(at[par.first], at[par.second]);
cbb
        }
cbb }
```

3.35 Triangulacao de Delaunay

```
// Computa a triangulacao de Delaunay, o dual
// do diagrama de Voronoi (a menos de casos degenerados)
// Retorna um grafo indexado pelos indices dos pontos, e as arestas
```

```
// sao as arestas da triangulacao
// As arestas partindo de um vertice ja vem ordenadas por angulo,
// ou seja, se o vertice v nao esta no convex hull, (v, v_i,
   v {i+1})
// eh um triangulo da triangulacao, em que v_i eh o i-esimo vizinho
// Usa o alg d&c, precisa representar MAX_COOR^4, por isso __int128
// pra aguentar valores ateh 1e9
//
// Propriedades:
// 1 - 0 grafo tem no max 3n-6 arestas
// 2 - Para todo triangulo, a circunf. que passa pelos 3 pontos
     nao contem estritamente nenhum ponto
// 3 - A MST euclidiana eh subgrafo desse grafo
// 4 - Cada ponto eh vizinho do ponto mais proximo dele
// O(n log n)
// 362c83
2ad typedef struct QuadEdge* Q;
ba5 struct QuadEdge {
53e
        int id;
114
        pt o;
41e
        Q rot, nxt;
        bool used;
3 e 5
3fc
        QuadEdge(int id_ = -1, pt o_ = pt(INF, INF)):
4ba
            id(id_), o(o_), rot(nullptr), nxt(nullptr), used(false)
  {}
        Q rev() const { return rot->rot; }
00f
        Q next() const { return nxt; }
c3c
188
        Q prev() const { return rot->next()->rot; }
        pt dest() const { return rev()->o; }
0 d 4
214 };
91b Q edge(pt from, pt to, int id_from, int id_to) {
        Q e1 = new QuadEdge(id_from, from);
сбе
        Q e2 = new QuadEdge(id_to, to);
61b
8f6
        Q e3 = new QuadEdge;
5ca
        Q e4 = new QuadEdge;
        tie(e1->rot, e2->rot, e3->rot, e4->rot) = \{e3, e4, e2, e1\};
e69
        tie(e1->nxt, e2->nxt, e3->nxt, e4->nxt) = \{e1, e2, e4, e3\};
f22
        return e1:
1ad
cbb }
d8d void splice(Q a, Q b) {
```

```
a6f
        swap(a->nxt->rot->nxt, b->nxt->rot->nxt);
da4
        swap(a->nxt, b->nxt);
cbb }
167 void del_edge(Q& e, Q ne) { // delete e and assign e <- ne
        splice(e, e->prev());
        splice(e->rev(), e->rev()->prev());
eec
        delete e->rev()->rot, delete e->rev();
7ea
524
        delete e->rot; delete e;
6 b 2
        e = ne:
cbb }
d08 Q conn(Q a, Q b) {
сс5
        Q = edge(a->dest(), b->o, a->rev()->id, b->id);
f2b
        splice(e, a->rev()->prev());
        splice(e->rev(), b);
d37
6bf
        return e;
cbb }
d64 bool in_c(pt a, pt b, pt c, pt p) { // p ta na circunf. (a, b,
   c) ?
268
        _{-}int128 p2 = p*p, A = a*a - p2, B = b*b - p2, C = c*c - p2;
        return sarea2(p, a, b) * C + sarea2(p, b, c) * A +
   sarea2(p, c, a) * B > 0;
cbb }
540 pair < Q, Q > build_tr(vector < pt > & p, int 1, int r) {
0.9d
        if (r-l+1 <= 3) {
2eb
            Q = edge(p[1], p[1+1], 1, 1+1), b = edge(p[1+1],
   p[r], l+1, r);
912
           if (r-l+1 == 2) return {a, a->rev()};
0ec
           splice(a->rev(), b);
           11 ar = sarea2(p[1], p[1+1], p[r]);
сЗс
            0 c = ar ? conn(b, a) : 0:
1af
            if (ar >= 0) return {a, b->rev()};
021
9db
            return {c->rev(), c};
       }
cbb
ee4
        int m = (1+r)/2;
328
        auto [la, ra] = build_tr(p, l, m);
b93
        auto [lb, rb] = build_tr(p, m+1, r);
        while (true) {
667
            if (ccw(lb->o, ra->o, ra->dest())) ra =
b99
   ra->rev()->prev();
            else if (ccw(lb->o, ra->o, lb->dest())) lb =
   lb->rev()->next();
            else break:
f97
```

```
cbb
ca5
         Q b = conn(lb -> rev(), ra);
         auto valid = [&](Q e) { return ccw(e->dest(), b->dest(),
713
   b -> o); };
         if (ra->o == la->o) la = b->rev();
ee1
         if (1b->o == rb->o) rb = b;
63f
         while (true) {
667
71e
             Q L = b \rightarrow rev() \rightarrow next();
             if (valid(L)) while (in_c(b->dest(), b->o, L->dest(),
d11
   L \rightarrow next() \rightarrow dest())
                  del_edge(L, L->next());
1 c 0
             Q R = b \rightarrow prev();
c76
             if (valid(R)) while (in_c(b->dest(), b->o, R->dest(),
2b0
   R->prev()->dest()))
541
                  del_edge(R, R->prev());
a3a
             if (!valid(L) and !valid(R)) break;
             if (!valid(L) or (valid(R) and in_c(L->dest(), L->o,
   R \rightarrow o, R \rightarrow dest()))
                  b = conn(R, b \rightarrow rev());
36c
             else b = conn(b -> rev(), L -> rev());
666
cbb
a2b
         return {la, rb};
cbb }
b58 vector < vector < int >> delaunay (vector < pt > v) {
3d2
         int n = v.size();
397
         auto tmp = v;
135
         vector < int > idx(n);
295
         iota(idx.begin(), idx.end(), 0);
         sort(idx.begin(), idx.end(), [&](int 1, int r) { return
fe9
   v[1] < v[r]; \});
         for (int i = 0; i < n; i++) v[i] = tmp[idx[i]];</pre>
5 d 8
         assert(unique(v.begin(), v.end()) == v.end());
780
         vector < vector < int >> g(n);
4aa
4 e c
         bool col = true;
         for (int i = 2; i < n; i++) if (sarea2(v[i], v[i-1],
a96
    v[i-2])) col = false;
         if (col) {
bf5
             for (int i = 1; i < n; i++)
aa4
839
                  g[idx[i-1]].push_back(idx[i]),
    g[idx[i]].push_back(idx[i-1]);
96b
             return g;
cbb
d36
         Q e = build_tr(v, 0, n-1).first;
         vector < Q > edg = {e};
113
         for (int i = 0; i < edg.size(); e = edg[i++]) {</pre>
5 d 1
```

3.36 Triangulos em Grafos

```
// get_triangles(i) encontra todos os triangulos ijk no grafo
// Custo nas arestas
// retorna {custo do triangulo, {j, k}}
// O(m sqrt(m) log(n)) se chamar para todos os vertices
// fladbc
c0d vector < pair < int , int >> g[MAX]; // {para, peso}
d41 #warning o 'g' deve estar ordenado
9a5 vector <pair < int, pair < int, int >>> get_triangles(int i) {
        vector<pair<int, pair<int, int>>> tri;
771
b23
        for (pair<int, int> j : g[i]) {
2 b 3
            int a = i, b = j.first;
6dd
            if (g[a].size() > g[b].size()) swap(a, b);
            for (pair < int, int > c : g[a]) if (c.first != b and
eb0
    c.first > j.first) {
525
                auto it = lower_bound(g[b].begin(), g[b].end(),
    make_pair(c.first, -INF));
                if (it == g[b].end() or it->first != c.first)
f55
    continue;
                tri.push_back({j.second+c.second+it->second, {a ==
   i ? b : a, c.first}});
            }
cbb
cbb
f5e
        return tri:
cbb }
```

4 Strings

4.1 Aho-corasick

```
// query retorna o somatorio do numero de matches de
// todas as stringuinhas na stringona
// insert - O(|s| log(SIGMA))
// build - O(N), onde N = somatorio dos tamanhos das strings
// querv - 0(|s|)
// a30d6e
eal namespace aho {
807
        map < char , int > to [MAX];
c87
        int link[MAX], idx, term[MAX], exit[MAX], sobe[MAX];
        void insert(string& s) {
bf c
05е
            int at = 0;
            for (char c : s) {
b4f
b68
                 auto it = to[at].find(c);
1c9
                if (it == to[at].end()) at = to[at][c] = ++idx;
361
                 else at = it->second;
cbb
142
            term[at]++, sobe[at]++;
        }
cbb
d41 #warning nao esquece de chamar build() depois de inserir
        void build() {
0a8
26a
            queue < int > q;
537
            q.push(0);
dff
            link[0] = exit[0] = -1;
402
            while (q.size()) {
                int i = q.front(); q.pop();
379
3 c 4
                for (auto [c, j] : to[i]) {
5da
                     int 1 = link[i];
102
                     while (l != -1 and !to[l].count(c)) l = link[l];
                     link[j] = 1 == -1 ? 0 : to[1][c];
7 a 5
                     exit[j] = term[link[j]] ? link[j] :
   exit[link[j]];
                     if (exit[j]+1) sobe[j] += sobe[exit[j]];
6f2
113
                     q.push(j);
                }
cbb
            }
cbb
cbb
        }
bc0
        int query(string& s) {
86d
            int at = 0, ans = 0;
```

```
b4f
            for (char c : s){
1 ca
                 while (at != -1 and !to[at].count(c)) at = link[at];
                 at = at == -1 ? 0 : to[at][c];
5 b 9
2 b 1
                 ans += sobe[at];
            }
cbb
ba7
             return ans;
cbb
        }
cbb }
4.2 Algoritmo Z
// z[i] = lcp(s, s[i..n))
//
// Complexidades:
// z - 0(|s|)
// \text{ match - } 0(|s| + |p|)
// 74a9e1
a19 vector < int > get_z(string s) {
        int n = s.size():
163
2 b 1
        vector < int > z(n, 0);
fae
        int 1 = 0, r = 0;
        for (int i = 1; i < n; i++) {</pre>
6f5
            if (i <= r) z[i] = min(r - i + 1, z[i - 1]);</pre>
0af
457
            while (i + z[i] < n \text{ and } s[z[i]] == s[i + z[i]]) z[i] ++;
            if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
65 e
        }
cbb
070
        return z;
cbb }
    Automato de Sufixo
4.3
// Automato que aceita os sufixos de uma string
// Todas as funcoes sao lineares
// c37a72
```

int cur, sz, len[2*MAX], link[2*MAX], acc[2*MAX];

0b8

16e namespace sam {

int nxt[2*MAX][26];

```
e6a
        void add(int c) {
17a
            int at = cur;
9a6
            len[sz] = len[cur]+1, cur = sz++;
            while (at != -1 and !nxt[at][c]) nxt[at][c] = cur, at =
500
   link[at]:
7ea
            if (at == -1) { link[cur] = 0; return; }
654
            int q = nxt[at][c];
fd9
            if (len[q] == len[at]+1) { link[cur] = q; return; }
31f
            int qq = sz++;
            len[qq] = len[at]+1, link[qq] = link[q];
2c3
9a9
            for (int i = 0; i < 26; i++) nxt[qq][i] = nxt[q][i];
            while (at != -1 and nxt[at][c] == q) nxt[at][c] = qq,
   at = link[at];
848
            link[cur] = link[q] = qq;
cbb
        }
94e
        void build(string& s) {
889
            cur = 0, sz = 0, len[0] = 0, link[0] = -1, sz++;
9fe
            for (auto i : s) add(i-'a');
            int at = cur;
17a
            while (at) acc[at] = 1, at = link[at];
121
cbb
        }
        // coisas que da pra fazer:
        11 distinct_substrings() {
28c
04b
            11 \text{ ans} = 0:
            for (int i = 1; i < sz; i++) ans += len[i] -
a1e
   len[link[i]];
ba7
            return ans:
cbb
a6c
        string longest_common_substring(string& S, string& T) {
419
            build(S):
            int at = 0, 1 = 0, ans = 0, pos = -1;
111
            for (int i = 0; i < T.size(); i++) {</pre>
d59
f2c
                while (at and !nxt[at][T[i]-'a']) at = link[at]. l
   = len[at];
                if (nxt[at][T[i]-'a']) at = nxt[at][T[i]-'a'], 1++;
efa
                else at = 0.1 = 0:
749
                if (1 > ans) ans = 1, pos = i;
a1a
cbb
20f
            return T.substr(pos-ans+1, ans);
cbb
        }
46e
        11 dp[2*MAX];
        11 paths(int i) {
455
2a8
            auto& x = dp[i];
            if (x) return x;
dee
483
            x = 1:
```

```
71 c
            for (int j = 0; j < 26; j++) if (nxt[i][j]) x +=
   paths(nxt[i][j]);
            return x;
ea5
        }
cbb
105
        void kth_substring(int k, int at=0) { // k=1 : menor
    substring lexicog.
9 d 2
            for (int i = 0; i < 26; i++) if (k and nxt[at][i]) {
                if (paths(nxt[at][i]) >= k) {
d58
d02
                     cout << char('a'+i);
c43
                     kth_substring(k-1, nxt[at][i]);
505
                     return;
cbb
5 f 4
                k -= paths(nxt[at][i]);
cbb
cbb
        }
214 };
4.4 eertree
// Constroi a eertree, caractere a caractere
// Inicializar com a quantidade de caracteres maxima
// size() retorna a quantidade de substrings pal. distintas
// depois de chamar propagate(), cada substring palindromica
// ocorre qt[i] vezes. O propagate() retorna o numero de
// substrings pal. com repeticao
//
// O(n) amortizado, considerando alfabeto O(1)
// a2e693
8eb struct eertree {
7сс
        vector < vector < int >> t;
42e
        int n. last. sz:
745
        vector<int> s, len, link, qt;
d36
        eertree(int N) {
            t = vector(N+2, vector(26, int()));
ec8
            s = len = link = qt = vector < int > (N+2);
cee
```

link[0] = 1, len[0] = 0, link[1] = 1, len[1] = -1;

sz = 2, last = 0, n = 1;

void add(char c) {

s[n++] = c -= 'a';

cd1

288

688

cbb

244

692

}

```
34f
             while (s[n-len[last]-2] != c) last = link[last];
289
            if (!t[last][c]) {
                 int prev = link[last];
dab
553
                 while (s[n-len[prev]-2] != c) prev = link[prev];
                 link[sz] = t[prev][c];
fb2
                 len[sz] = len[last]+2;
3f5
1f8
                t[last][c] = sz++;
            }
cbb
344
            qt[last = t[last][c]]++;
        }
cbb
f17
        int size() { return sz-2; }
        11 propagate() {
2af
b73
            11 \text{ ret} = 0:
ebb
            for (int i = n; i > 1; i--) {
fd3
                 qt[link[i]] += qt[i];
db5
                 ret += qt[i];
            }
cbb
edf
            return ret;
cbb
        }
214 };
```

4.5 KMP

```
// matching(s, t) retorna os indices das ocorrencias
// de s em t
// autKMP constroi o automato do KMP
// Complexidades:
// pi - O(n)
// match - O(n + m)
// construir o automato - O(|sigma|*n)
// n = |padrao| e m = |texto|
// f50359
ea8 template < typename T> vector < int> pi(T s) {
        vector < int > p(s.size());
019
        for (int i = 1, j = 0; i < s.size(); i++) {
725
            while (j \text{ and } s[j] != s[i]) j = p[j-1];
a51
            if (s[j] == s[i]) j++;
973
f8c
            p[i] = j;
        }
cbb
74e
        return p;
cbb }
```

```
// c82524
c10 template < typename T> vector < int> matching (T& s, T& t) {
        vector<int> p = pi(s), match;
658
        for (int i = 0, j = 0; i < t.size(); i++) {
a1b
            while (j and s[j] != t[i]) j = p[j-1];
6be
            if (s[j] == t[i]) j++;
c4d
310
            if (j == s.size()) match.push_back(i-j+1), j = p[j-1];
cbb
        }
ed8
        return match;
cbb }
    // 79bd9e
a2d struct KMPaut : vector < vector < int >> {
47 c
        KMPaut(){}
        KMPaut (string& s) : vector < vector < int >> (26,
    vector < int > (s.size()+1)) {
            vector<int> p = pi(s);
503
            auto& aut = *this;
04b
            aut[s[0]-'a'][0] = 1;
4fa
            for (char c = 0; c < 26; c++)
19a
5 d3
                for (int i = 1; i <= s.size(); i++)</pre>
                     aut[c][i] = s[i]-'a' == c ? i+1 :
   aut[c][p[i-1]];
        }
cbb
214 };
4.6 Manacher
// manacher recebe um vetor de T e retorna o vetor com tamanho dos
   palindromos
// ret[2*i] = tamanho do maior palindromo centrado em i
// ret[2*i+1] = tamanho maior palindromo centrado em i e i+1
//
// Complexidades:
// manacher - O(n)
// palindrome - <0(n), 0(1)>
// pal_end - 0(n)
// ebb184
28a template < typename T> vector < int> manacher (const T& s) {
        int 1 = 0, r = -1, n = s.size();
18f
fc9
        vector < int > d1(n), d2(n);
        for (int i = 0; i < n; i++) {
603
```

int k = i > r ? 1 : min(d1[l+r-i], r-i);

821

```
61a
            while (i+k < n \&\& i-k >= 0 \&\& s[i+k] == s[i-k]) k++;
61e
            d1[i] = k--:
            if (i+k > r) l = i-k, r = i+k;
9f6
cbb
        }
        1 = 0, r = -1;
e03
        for (int i = 0; i < n; i++) {</pre>
603
a64
            int k = i > r ? 0 : min(d2[1+r-i+1], r-i+1) : k++:
            while (i+k \le n \&\& i-k \ge 0 \&\& s[i+k-1] == s[i-k]) k++;
2 c 6
            d2[i] = --k;
eaa
            if (i+k-1 > r) l = i-k, r = i+k-1;
26d
cbb
        vector < int > ret(2*n-1);
c41
        for (int i = 0; i < n; i++) ret[2*i] = 2*d1[i]-1;</pre>
e6b
        for (int i = 0; i < n-1; i++) ret[2*i+1] = 2*d2[i+1];
e1d
edf
        return ret;
cbb }
    // 60c6f5
    // verifica se a string s[i..j] eh palindromo
cac template < typename T> struct palindrome {
f97
        vector < int > man;
        palindrome(const T& s) : man(manacher(s)) {}
b2d
9d7
        bool query(int i, int j) {
            return man[i+j] >= j-i+1;
bad
cbb
214 };
    // 8bd4d5
    // tamanho do maior palindromo que termina em cada posicao
7cb template < typename T > vector < int > pal_end(const T& s) {
e57
        vector < int > ret(s.size());
        palindrome < T > p(s);
fde
d51
        ret[0] = 1:
        for (int i = 1; i < s.size(); i++) {</pre>
88e
a32
            ret[i] = min(ret[i-1]+2, i+1);
            while (!p.query(i-ret[i]+1, i)) ret[i]--;
6ea
        }
cbb
        return ret;
edf
cbb }
     Min/max suffix/cyclic shift
```

```
// Computa o indice do menor/maior sufixo/cyclic shift
```

```
// da string, lexicograficamente
//
// O(n)
// af0367
016 template < typename T > int max_suffix(T s, bool mi = false) {
476
        s.push_back(*min_element(s.begin(), s.end())-1);
1 a 4
        int ans = 0;
        for (int i = 1; i < s.size(); i++) {</pre>
88e
            int j = 0;
e e c
708
            while (ans+j < i and s[i+j] == s[ans+j]) j++;
            if (s[i+j] > s[ans+j]) {
7a2
b52
                if (!mi or i != s.size()-2) ans = i;
c05
            } else if (j) i += j-1;
cbb
        }
ba7
        return ans;
cbb }
ala template < typename T > int min_suffix(T s) {
        for (auto& i : s) i *= -1;
76b
0.9d
        s.push_back(*max_element(s.begin(), s.end())+1);
925
        return max_suffix(s, true);
cbb }
97c template < typename T > int max_cyclic_shift(T s) {
163
        int n = s.size();
1 a d
        for (int i = 0; i < n; i++) s.push_back(s[i]);</pre>
20a
        return max suffix(s);
cbb }
08a template < typename T > int min_cyclic_shift(T s) {
        for (auto& i : s) i *= -1;
76b
        return max_cyclic_shift(s);
7be
cbb }
    String Hashing
// Complexidades:
// construtor - O(|s|)
// operator() - 0(1)
// 918dfb
878 mt19937 rng((int)
```

```
chrono::steady_clock::now().time_since_epoch().count());
```

```
463 int uniform(int 1, int r) {
        uniform_int_distribution < int > uid(1, r);
a7f
f54
        return uid(rng);
cbb }
9e0 template <int MOD> struct str_hash { // 116fcb
c63
        static int P;
dcf
        vector<ll> h, p;
        str_hash(string s) : h(s.size()), p(s.size()) {
ea8
            p[0] = 1, h[0] = s[0];
7a2
            for (int i = 1; i < s.size(); i++)</pre>
ad7
84c
                 p[i] = p[i - 1] * P \% M O D . h[i] = (h[i - 1] * P +
   s[i])%MOD;
cbb
        }
        11 operator()(int 1, int r) { // retorna hash s[1...r]
af7
            11 hash = h[r] - (1 ? h[1 - 1]*p[r - 1 + 1]%MOD : 0);
749
            return hash < 0 ? hash + MOD : hash;</pre>
dfd
        }
cbb
214 };
217 template <int MOD > int str_hash < MOD > :: P = uniform (256, MOD - 1);
   // 1 > |sigma|
```

4.9 String Hashing - modulo $2^61 - 1$

```
// Quase duas vezes mais lento
// Complexidades:
// build - 0(|s|)
// operator() - 0(1)
// d3c0f0
9d0 const ll MOD = (111<<61) - 1;
e38 ll mulmod(ll a, ll b) {
ff3
        const static 11 LOWER = (111 < <30) - 1, GET31 = (111 < <31) -
   1;
410
        11 \ 11 = a\&LOWER, h1 = a>>30, 12 = b\&LOWER, h2 = b>>30;
d54
        11 m = 11*h2 + 12*h1, h = h1*h2;
        ll ans = 11*12 + (h>>1) + ((h&1)<<60) + (m>>31) +
   ((m\&GET31) << 30) + 1;
        ans = (ans\&MOD) + (ans>>61), ans = (ans\&MOD) + (ans>>61);
1dd
        return ans - 1:
c0f
cbb }
```

```
798 mt19937 64
    rng(chrono::steady_clock::now().time_since_epoch().count());
f89 ll uniform(ll l, ll r) {
        uniform_int_distribution < ll > uid(l, r);
969
f54
        return uid(rng);
cbb }
d7d struct str_hash {
        static 11 P;
c20
        vector<ll> h, p;
ea8
        str_hash(string s) : h(s.size()), p(s.size()) {
7a2
            p[0] = 1, h[0] = s[0];
ad7
            for (int i = 1; i < s.size(); i++)</pre>
                p[i] = mulmod(p[i - 1], P), h[i] = (mulmod(h[i -
632
   1], P) + s[i])%MOD;
cbb
        11 operator()(int 1, int r) { // retorna hash s[1...r]
af7
538
            ll hash = h[r] - (1 ? mulmod(h[1 - 1], p[r - 1 + 1]) :
   0):
dfd
            return hash < 0 ? hash + MOD : hash;</pre>
        }
cbb
214 };
6c5 ll str_hash::P = uniform(256, MOD - 1); // l > |sigma|
4.10 Suffix Array - O(n \log n)
// kasai recebe o suffix array e calcula lcp[i],
// o lcp entre s[sa[i],...,n-1] e s[sa[i+1],...,n-1]
// Complexidades:
// suffix_array - O(n log(n))
// kasai - 0(n)
// d3a6ce
733 vector <int > suffix_array(string s) {
b38
        s += "$";
        int n = s.size(), N = max(n, 260);
043
2f3
        vector<int> sa(n), ra(n);
        for(int i = 0; i < n; i++) sa[i] = i, ra[i] = s[i];
29b
        for (int k = 0; k < n; k ? k *= 2 : k++) {
0 a 2
5 се
            vector<int> nsa(sa), nra(n), cnt(N);
```

```
fae
            for (int i = 0; i < n; i++) nsa[i] = (nsa[i]-k+n)%n,
    cnt[ra[i]]++;
4c4
            for (int i = 1; i < N; i++) cnt[i] += cnt[i-1];
            for(int i = n-1; i+1; i--) sa[--cnt[ra[nsa[i]]]] =
368
    nsa[i];
            for(int i = 1, r = 0; i < n; i++) nra[sa[i]] = r +=
28f
    ra[sa[i]] !=
                 ra[sa[i-1]] or ra[(sa[i]+k)%n] != ra[(sa[i-1]+k)%n];
f86
26b
             ra = nra;
             if (ra[sa[n-1]] == n-1) break;
d5e
cbb
057
        return vector < int > (sa.begin()+1, sa.end());
cbb }
481 vector <int > kasai(string s, vector <int > sa) {
        int n = s.size(), k = 0;
232
        vector < int > ra(n), lcp(n);
408
        for (int i = 0; i < n; i++) ra[sa[i]] = i;</pre>
676
        for (int i = 0; i < n; i++, k -= !!k) {
740
             if (ra[i] == n-1) { k = 0; continue; }
199
             int j = sa[ra[i]+1];
1de
             while (i+k < n \text{ and } j+k < n \text{ and } s[i+k] == s[j+k]) k++;
891
d98
            lcp[ra[i]] = k:
cbb
        }
5ed
        return lcp;
cbb }
4.11 Suffix Array - O(n)
// Rapidao
// Computa o suffix array em 'sa', o rank em 'rnk'
// e o lcp em 'lcp'
// query(i, j) retorna o LCP entre s[i..n-1] e s[j..n-1]
//
// Complexidades
// O(n) para construir
// query - 0(1)
// hash do arquivo inteiro: fa533e
```

// bab412

```
1a5 template < typename T > struct rmq {
517
        vector < T > v;
        int n; static const int b = 30;
fcc
70e
        vector < int > mask, t;
        int op(int x, int y) { return v[x] \leftarrow v[y] ? x : y; }
183
ee1
        int msb(int x) { return __builtin_clz(1)-__builtin_clz(x); }
        int small(int r, int sz = b) { return
c92
   r-msb(mask[r]&((1<<sz)-1));}
        rmq() {}
        rmq(const \ vector < T > \& \ v_) : v(v_), n(v.size()), mask(n),
43с
   t(n) {
2 e 5
            for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
                 at = (at <<1) & ((1 << b) -1);
a61
c00
                 while (at and op(i-msb(at&-at), i) == i) at ^=
   at&-at;
cbb
            for (int i = 0; i < n/b; i++) t[i] = small(b*i+b-1);
ea4
            for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
39d
   i+(1<< j) <= n/b; i++)
                t[n/b*j+i] = op(t[n/b*(j-1)+i],
   t[n/b*(j-1)+i+(1<<(j-1))]);
        }
cbb
        int index_query(int 1, int r) {
e34
27b
            if (r-l+1 <= b) return small(r, r-l+1);</pre>
e80
            int x = 1/b+1, y = r/b-1;
fd3
            if (x > y) return op(small(l+b-1), small(r));
a4e
            int j = msb(y-x+1);
            int ans = op(small(l+b-1), op(t[n/b*j+x],
ea3
   t[n/b*j+y-(1<<j)+1]));
            return op(ans, small(r));
be 6
cbb
        T query(int 1, int r) { return v[index_query(1, r)]; }
214 }:
9d7 struct suffix_array {
ac0
        string s;
1 a 8
        int n;
5 b 4
        vector<int> sa, cnt, rnk, lcp;
2de
        rmq<int> RMQ;
        bool cmp(int a1, int b1, int a2, int b2, int a3=0, int
   b3 = 0) {
            return a1 != b1 ? a1 < b1 : (a2 != b2 ? a2 < b2 : a3 <
91 d
    b3);
      }
cbb
```

```
4a4
        template < typename T > void radix(int * fr, int * to, T * r, int
                                                                               R[sa[p2]/3+1]))
   N, int k) {
                                                                           300
                                                                                                 sa[at--] = sa[p2--];
            cnt = vector < int > (k+1, 0);
                                                                           cb0
                                                                                            else sa[at--] = m0[p--];
c17
            for (int i = 0; i < N; i++) cnt[r[fr[i]]]++;</pre>
                                                                                        }
bac
                                                                           cbb
            for (int i = 1; i <= k; i++) cnt[i] += cnt[i-1];</pre>
                                                                                        while (p >= 0) sa[at--] = m0[p--];
703
                                                                           f2b
            for (int i = N-1; i+1; i--) to[--cnt[r[fr[i]]]] = fr[i];
                                                                                        if (N\%3==1) for (int i = 0; i < N; i++) sa[i] = sa[i+1];
000
                                                                           eb6
cbb
        }
                                                                           cbb
                                                                                   }
        void rec(vector<int>& v, int k) {
d66
a76
            auto &tmp = rnk, &m0 = lcp;
                                                                           938
                                                                                    suffix_array(const string& s_) : s(s_), n(s.size()),
            int N = v.size()-3, sz = (N+2)/3, sz2 = sz+N/3;
3a9
                                                                               sa(n+3),
7f8
            vector < int > R(sz2+3);
                                                                           e62
                                                                                            cnt(n+1), rnk(n), lcp(n-1) {
74f
            for (int i = 1, j = 0; j < sz2; i += i/(3) R[j++] = i;
                                                                           9fe
                                                                                        vector < int > v(n+3);
                                                                           f9b
                                                                                        for (int i = 0: i < n: i++) v[i] = i:
b30
            radix(&R[0], &tmp[0], &v[0]+2, sz2, k);
                                                                           eba
                                                                                        radix(&v[0], &rnk[0], &s[0], n, 256);
207
            radix(&tmp[0], &R[0], &v[0]+1, sz2, k);
                                                                           e6d
                                                                                        int dif = 1;
            radix(&R[0], &tmp[0], &v[0]+0, sz2, k);
                                                                                        for (int i = 0; i < n; i++)
5f1
                                                                           830
                                                                           419
                                                                                            v[rnk[i]] = dif += (i and s[rnk[i]] != s[rnk[i-1]]);
af5
            int dif = 0:
                                                                           7cf
                                                                                        if (n \ge 2) rec(v, dif);
            int 10 = -1, 11 = -1, 12 = -1;
ed9
                                                                           fb9
                                                                                        sa.resize(n);
            for (int i = 0; i < sz2; i++) {</pre>
d81
                 if (v[tmp[i]] != 10 or v[tmp[i]+1] != 11 or
                                                                           76f
                                                                                        for (int i = 0; i < n; i++) rnk[sa[i]] = i;</pre>
                                                                           892
                                                                                        for (int i = 0, k = 0; i < n; i++, k -= !!k) {
   v[tmp[i]+2] != 12)
                     10 = v[tmp[i]], 11 = v[tmp[i]+1], 12 =
                                                                           668
                                                                                            if (rnk[i] == n-1) {
b43
                                                                           5 a 4
                                                                                                k = 0;
   v[tmp[i]+2], dif++;
                 if (tmp[i]%3 == 1) R[tmp[i]/3] = dif;
                                                                           5 e 2
199
                                                                                                 continue;
1f5
                 else R[tmp[i]/3+sz] = dif;
                                                                           cbb
                                                                                            }
cbb
            }
                                                                           39a
                                                                                            int j = sa[rnk[i]+1];
                                                                           891
                                                                                            while (i+k < n \text{ and } j+k < n \text{ and } s[i+k] == s[j+k])
            if (dif < sz2) {</pre>
47f
                                                                               k++;
146
                 rec(R, dif);
                                                                           825
                                                                                            lcp[rnk[i]] = k;
                                                                                        }
746
                 for (int i = 0; i < sz2; i++) R[sa[i]] = i+1;</pre>
                                                                           cbb
8b7
            } else for (int i = 0; i < sz2; i++) sa[R[i]-1] = i;</pre>
                                                                           9ff
                                                                                        RMQ = rmq < int > (lcp);
                                                                           cbb
            for (int i = 0, j = 0; j < sz2; i++) if (sa[i] < sz)
6f4
                                                                                    // hash ateh aqui (sem o RMQ): 1ff700
   tmp[j++] = 3*sa[i];
7ce
            radix(&tmp[0], &m0[0], &v[0], sz, k);
                                                                           588
                                                                                    int query(int i, int j) {
            for (int i = 0; i < sz2; i++)</pre>
                                                                                        if (i == j) return n-i;
74d
                                                                           d97
                 sa[i] = sa[i] < sz ? 3*sa[i]+1 : 3*(sa[i]-sz)+2;
                                                                           223
                                                                                        i = rnk[i], j = rnk[j];
с9е
                                                                                        return RMQ.query(min(i, j), max(i, j)-1);
                                                                           c3a
            int at = sz2+sz-1, p = sz-1, p2 = sz2-1;
332
                                                                           cbb
1c9
            while (p >= 0 \text{ and } p2 >= 0) {
                                                                           71 c
                                                                                    pair < int, int > next(int L, int R, int i, char c) {
3b3
                 if ((sa[p2]%3==1 and cmp(v[m0[p]], v[sa[p2]],
                                                                           024
                                                                                        int 1 = L, r = R+1;
                                                                                        while (1 < r) {
   R[m0[p]/3],
                                                                           40 c
                     R[sa[p2]/3+sz]) or (sa[p2]\%3==2 and
                                                                           ee4
                                                                                            int m = (1+r)/2;
Осе
   cmp(v[m0[p]], v[sa[p2]],
                                                                           e7e
                                                                                            if (i+sa[m] >= n \text{ or } s[i+sa[m]] < c) l = m+1;
                     v[m0[p]+1], v[sa[p2]+1], R[m0[p]/3+sz],
                                                                           ef3
                                                                                            else r = m:
af6
```

```
cbb
             if (1 == R+1 \text{ or } s[i+sa[1]] > c) return \{-1, -1\};
575
             L = 1;
eb7
             1 = L \cdot r = R+1:
9e2
             while (1 < r) {
40c
                  int m = (1+r)/2:
ee4
                  if (i+sa[m] >= n \text{ or } s[i+sa[m]] <= c) l = m+1;
1a1
ef3
                  else r = m;
             }
cbb
56a
             R = 1-1;
             return {L, R};
e13
cbb
         // quantas vezes 't' ocorre em 's' - 0(|t| log n)
66d
         int count_substr(string& t) {
             int L = 0, R = n-1;
b2b
             for (int i = 0; i < t.size(); i++) {</pre>
c9d
                  tie(L, R) = next(L, R, i, t[i]);
de0
4fc
                  if (L == -1) return 0;
             }
cbb
fbf
             return R-L+1;
cbb
         }
         // exemplo de f que resolve o problema
             https://codeforces.com/edu/course/2/lesson/2/5/practice/contest/269656/problem/D

f(1] k) { return k*(k+1)/2: }

// [] operador [i] return um par com sa[i] e lcp[i]
// lcp[i] tem o lcp entre sa[i] e sa[i-1] (lcp[0] = 0)
57e
         ll f(ll k) \{ return k*(k+1)/2; \}
e68
         11 dfs(int L, int R, int p) { // dfs na suffix tree chamado
    em pre ordem
             int ext = L != R ? RMQ.query(L, R-1) : n - sa[L];
c54
             // Tem 'ext - p' substrings diferentes que ocorrem
                 'R-L+1' vezes
             // O LCP de todas elas eh 'ext'
f80
             ll ans = (ext-p)*f(R-L+1);
             // L eh terminal, e folha sse L == R
63c
             if (sa[L]+ext == n) L++;
             /* se for um SA de varias strings separadas como
                 s#t$u&, usar no lugar do if de cima
                  (separadores < 'a', diferentes e inclusive no final)
548
             while (L \leq R && (sa[L]+ext == n || s[sa[L]+ext] \leq
    'a')) {
                  L++:
f49
```

```
792
            } */
add
            while (L \le R) {
5 a 8
                 int idx = L != R ? RMQ.index_query(L, R-1) : -1;
                if (idx == -1 or lcp[idx] != ext) idx = R;
5ef
478
                ans += dfs(L, idx, ext);
28d
                L = idx + 1:
cbb
ba7
            return ans;
cbb
        }
        // sum over substrings: computa, para toda substring t
            distinta de s.
        // \sum f(# ocorrencias de t em s) - O (n)
        ll sos() { return dfs(0, n-1, 0); }
ca8
214 };
```

4.12 Suffix Array Dinamico

```
// Mantem o suffix array, lcp e rank de uma string,
// premitindo push_front e pop_front
//
// Complexidades:
// Construir sobre uma string de tamanho n: O(n log n)
// push_front e pop_front: O(log n) amortizado
// 4c2a2e
2fe struct dyn_sa {
3 c 9
        struct node {
1 d4
            int sa, lcp;
ed1
            node *1, *r, *p;
f0d
            int sz, mi;
17b
            node(int sa_, int lcp_, node* p_) : sa(sa_), lcp(lcp_),
543
                1(NULL), r(NULL), p(p_), sz(1), mi(lcp) {}
01e
            void update() {
58f
                sz = 1, mi = lcp;
bd7
                if (1) sz += 1->sz, mi = min(mi, 1->mi);
                if (r) sz += r->sz, mi = min(mi, r->mi);
a 54
cbb
            }
        };
214
```

```
bb7
        node * root;
                                                                             7f0
        vector<11> tag; // tag of a suffix (reversed id)
295
                                                                                 x->update();
        string s; // reversed
ac0
                                                                             3 d 1
                                                                             Осс
        dyn_sa() : root(NULL) {}
cf4
                                                                             ea9
        dyn_sa(string s_) : dyn_sa() {
e45
                                                                             cbb
ae4
             reverse(s_.begin(), s_.end());
                                                                             b19
             for (char c : s_) push_front(c);
                                                                             728
519
                                                                             a91
cbb
        }
        \sim dyn_sa() {
                                                                             347
a86
609
             vector < node *> q = {root};
                                                                             ea5
             while (q.size()) {
402
                                                                             cbb
e5d
                 node* x = q.back(); q.pop_back();
                                                                             402
ee9
                 if (!x) continue;
                                                                             137
1 c 7
                 q.push_back(x->1), q.push_back(x->r);
                                                                             cbb
bf0
                 delete x;
                                                                             b68
            }
                                                                             e41
cbb
        }
                                                                             a26
cbb
                                                                             93 c
        int size(node* x) { return x ? x->sz : 0; }
73c
                                                                             ea5
        int mirror(int i) { return s.size()-1 - i; }
08e
                                                                             cbb
        bool cmp(int i, int j) {
580
                                                                             6a1
            if (s[i] != s[j]) return s[i] < s[j];</pre>
a29
                                                                             137
             if (i == 0 \text{ or } j == 0) \text{ return } i < j;
                                                                                     }
5 b 4
                                                                             cbb
988
             return tag[i-1] < tag[j-1];</pre>
cbb
                                                                             4 f 7
919
        void fix_path(node* x) { while (x) x->update(), x = x->p; }
                                                                             75 a
245
        void flatten(vector < node * > & v. node * x) {
                                                                             e51
            if (!x) return;
8 c 8
                                                                             843
e96
             flatten(v, x->1);
                                                                             4d0
             v.push_back(x);
2a2
                                                                                     }
                                                                             cbb
42d
             flatten(v, x->r);
                                                                             ad6
                                                                             91e
cbb
964
        void build(vector<node*>& v, node*& x, node* p, int L, int
                                                                             8 e 3
   R, 11 1, 11 r) {
                                                                             8 e 2
            if (L > R) return void(x = NULL);
04c
                                                                             65 d
            int M = (L+R)/2;
331
                                                                                 nxt);
            11 m = (1+r)/2;
3 e 3
                                                                             ca3
7e5
            x = v[M];
                                                                             71f
63e
            x - p = p;
                                                                             7 b 4
bb3
             tag[x->sa] = m;
                                                                             ca8
             build(v, x->1, x, L, M-1, l, m-1), build(v, x->r, x,
ae0
                                                                             505
   M+1, R, m+1, r);
                                                                             cbb
            x->update();
                                                                             4 a 3
ca8
cbb
        void fix(node*& x, node* p, ll l, ll r) {
82f
                                                                             c3a
```

```
if (3*max(size(x->1), size(x->r)) \le 2*size(x)) return
         vector<node*> v;
         flatten(v. x):
         build(v, x, p, 0, v.size()-1, 1, r);
    node * next(node * x) {
         if(x->r)
             x = x - > r;
             while (x->1) x = x->1;
             return x;
         while (x->p \text{ and } x->p->r == x) x = x->p;
         return x->p;
    node* prev(node* x) {
         if (x->1) {
             x = x \rightarrow 1:
             while (x->r) x = x->r;
             return x;
         while (x->p \text{ and } x->p->l == x) x = x->p;
         return x->p;
    int get_lcp(node* x, node* y) {
         if (!x or !y) return 0; // change defaut value here
         if (s[x->sa] != s[y->sa]) return 0;
         if (x->sa == 0 \text{ or } y->sa == 0) return 1;
         return 1 + query (mirror (x->sa-1), mirror (y->sa-1));
     void add_suf(node*& x, node* p, int id, ll l, ll r) {
         if (!x) {
             x = new node(id, 0, p);
             node *prv = prev(x), *nxt = next(x);
             int lcp_cur = get_lcp(prv, x), lcp_nxt = get_lcp(x,
             if (nxt) nxt->lcp = lcp_nxt, fix_path(nxt);
             x \rightarrow lcp = lcp_cur;
             tag[id] = (1+r)/2;
             x->update();
             return;
         if (cmp(id, x->sa)) add_suf(x->1, x, id, 1,
tag[x->sa]-1);
         else add_suf(x \rightarrow r, x, id, tag[x \rightarrow sa] + 1, r);
```

```
3db
             fix(x, p, l, r);
         }
cbb
         void push_front(char c) {
ec2
cc7
             s += c;
             tag.push_back(-1);
493
             add_suf(root, NULL, s.size() - 1, 0, 1e18);
05е
        }
cbb
         void rem_suf(node*& x, int id) {
7f3
             if (x->sa != id) {
6cf
864
                  if (tag[id] < tag[x->sa]) return rem_suf(x->1, id);
                  return rem_suf(x->r, id);
e6f
cbb
2cf
             node * nxt = next(x);
09b
             if (nxt) nxt - > lcp = min(nxt - > lcp, x - > lcp),
    fix_path(nxt);
b20
             node *p = x->p, *tmp = x;
             if (!x->1 \text{ or } !x->r) {
f3f
                  x = x - > 1 ? x - > 1 : x - > r;
2fd
753
                  if (x) x->p = p;
9d9
             } else {
7f7
                  for (tmp = x->1, p = x; tmp->r; tmp = tmp->r) p =
    tmp;
f2a
                  x->sa = tmp->sa, x->lcp = tmp->lcp;
482
                  if (tmp->1) tmp->1->p = p;
14c
                  if (p->1 == tmp) p->1 = tmp->1;
a94
                  else p \rightarrow r = tmp \rightarrow 1;
cbb
b5e
             fix_path(p);
7c3
             delete tmp;
cbb
         void pop_front() {
15b
             if (!s.size()) return;
abe
342
             s.pop_back();
436
             rem_suf(root, s.size());
             tag.pop_back();
сбе
        }
cbb
530
         int query(node* x, 11 1, 11 r, 11 a, 11 b) {
             if (!x \text{ or } tag[x->sa] == -1 \text{ or } r < a \text{ or } b < 1) \text{ return}
e51
    s.size();
             if (a <= l and r <= b) return x->mi;
ef5
             int ans = s.size();
8eb
             if (a \le tag[x->sa]  and tag[x->sa] \le b) ans = min(ans,
e1f
   x - > lcp);
```

```
d99
            ans = min(ans, query(x->1, 1, tag[x->sa]-1, a, b));
            ans = min(ans, query(x->r, tag[x->sa]+1, r, a, b));
261
ba7
            return ans;
cbb
        }
        int query(int i, int j) { // lcp(s[i..], s[j..])
588
            if (i == j) return s.size() - i;
209
29e
            ll a = tag[mirror(i)], b = tag[mirror(j)];
            int ret = query(root, 0, 1e18, min(a, b)+1, max(a, b));
710
            return ret;
edf
        }
cbb
        // optional: get rank[i], sa[i] and lcp[i]
044
        int rank(int i) {
396
            i = mirror(i);
52f
            node * x = root:
7 c 9
            int ret = 0;
f4c
            while (x) {
33e
                 if (tag[x->sa] < tag[i]) {
f9d
                    ret += size(x->1)+1;
a91
                     x = x -> r;
                } else x = x -> 1;
eb5
cbb
            }
edf
            return ret;
cbb
        pair<int, int> operator[](int i) {
649
52f
            node * x = root;
31 e
            while (1) {
d4d
                 if (i < size(x->1)) x = x->1;
4 e 6
                else {
85 f
                     i = size(x->1);
                    if (!i) return {mirror(x->sa), x->lcp};
e03
040
                    i--, x = x->r;
cbb
                }
cbb
            }
cbb
        }
214 };
```

4.13 Trie

```
// trie T() constroi uma trie para o alfabeto das letras minusculas
// trie T(tamanho do alfabeto, menor caracter) também pode ser usado
//
// T.insert(s) - O(|s|*sigma)
// T.erase(s) - O(|s|)
// T.find(s) retorna a posicao, O se nao achar - O(|s|)
```

```
// T.count_pref(s) numero de strings que possuem s como prefixo -
   0(|s|)
//
// Nao funciona para string vazia
// 979609
ab5 struct trie {
e1a
        vector < vector < int >> to;
450
        vector < int > end, pref;
af0
        int sigma; char norm;
        trie(int sigma_=26, char norm_='a') : sigma(sigma_),
bb1
   norm(norm) {
            to = {vector<int>(sigma)};
58a
86e
            end = \{0\}, pref = \{0\};
cbb
64e
        void insert(string s) {
            int x = 0;
c67
            for(auto c : s) {
7e7
800
                int &nxt = to[x][c-norm];
                if(!nxt) {
dd7
                     nxt = to.size();
0aa
526
                     to.push_back(vector<int>(sigma));
770
                     end.push_back(0), pref.push_back(0);
                }
cbb
827
                x = nxt, pref[x]++;
cbb
e4e
            end[x]++;
cbb
6b2
        void erase(string s) {
            int x = 0;
c67
            for(char c : s) {
b4f
800
                int &nxt = to[x][c-norm];
                x = nxt, pref[x]--;
10c
d8e
                 if(!pref[x]) nxt = 0;
cbb
            }
bf0
            end[x]--;
        }
cbb
        int find(string s) {
aee
            int x = 0;
c67
7 e 7
            for(auto c : s) {
2ec
                x = to[x][c-norm];
a66
                 if(!x) return 0;
cbb
ea5
            return x;
cbb
839
        int count_pref(string s) {
```

```
e2f     return pref[find(s)];
cbb  }
214 };
```

5 Estruturas

5.1 BIT

```
// BIT de soma 1-based, v 0-based
// Para mudar o valor da posicao p para x,
// faca: poe(x - query(p, p), p)
// l_bound(x) retorna o menor p tal que
// query(1, p+1) > x (0 based!)
// Complexidades:
// build - O(n)
// poe - O(log(n))
// query - O(log(n))
// l_bound - O(log(n))
// d432a4
1a8 int n;
7f4 int bit[MAX];
b69 int v[MAX];
0a8 void build() {
b91
        bit[0] = 0;
        for (int i = 1; i <= n; i++) bit[i] = v[i - 1];</pre>
78a
        for (int i = 1; i <= n; i++) {
edf
            int j = i + (i & -i);
b8a
            if (j <= n) bit[j] += bit[i];</pre>
cbb
        }
cbb }
    // soma x na posicao p
235 void poe(int x, int p) {
9 c 7
        for (; p <= n; p += p & -p) bit[p] += x;
cbb }
    // soma [1, p]
Obf int pref(int p) {
7c9 int ret = 0;
```

```
805
        for (; p; p -= p & -p) ret += bit[p];
edf
        return ret:
cbb }
   // soma [a, b]
4ea int query(int a, int b) {
        return pref(b) - pref(a - 1);
cbb }
e4a int l_bound(ll x) {
        int p = 0;
1ba
676
        for (int i = MAX2; i+1; i--) if (p + (1 << i) <= n
729
            and bit [p + (1 << i)] <= x) x -= bit <math>[p += (1 << i)];
74e
        return p;
cbb }
```

5.2 BIT 2D

```
// BIT de soma, update incrementa posicao
// Tem que construir com um vetor com todos os pontos
// que vc quer um dia atualizar (os pontos q vc vai chamar update)
//
// Complexidades:
// construir - O(n log(n))
// update e query - O(log^2(n))
// 6a760a
a6b template < class T = int > struct bit2d {
        vector <T> X;
acf
a84
        vector < vector < T >> Y, t;
709
        int ub(vector<T>& v, T x) {
dde
             return upper_bound(v.begin(), v.end(), x) - v.begin();
cbb
5cb
        bit2d(vector<pair<T, T>> v) {
            for (auto [x, y] : v) X.push_back(x);
2 e 1
            sort(X.begin(), X.end());
fd4
1 e e
            X.erase(unique(X.begin(), X.end()), X.end());
            t.resize(X.size() + 1);
d56
d12
            Y.resize(t.size());
            sort(v.begin(), v.end(), [](auto a, auto b) {
3d0
43d
                 return a.second < b.second; });</pre>
```

```
961
            for (auto [x, y] : v) for (int i = ub(X, x); i < v)
   t.size(); i += i\&-i)
                if (!Y[i].size() or Y[i].back() != y)
b75
   Y[i].push_back(y);
            for (int i = 0; i < t.size(); i++)</pre>
    t[i].resize(Y[i].size() + 1);
      }
        void update(T x, T y, T v) {
e78
2a9
            for (int i = ub(X, x); i < t.size(); i += i\&-i)
                for (int j = ub(Y[i], y); j < t[i].size(); j +=</pre>
   i\&-i) t[i][i] += v;
cbb
       }
        T query(T x, T y) {
5d2
966
            T ans = 0;
c54
            for (int i = ub(X, x); i; i -= i&-i)
                for (int j = ub(Y[i], y); j; j == j\&-j) ans +=
4 f b
   t[i][i];
ba7
            return ans;
cbb
        T query (T x1, T y1, T x2, T y2) {
46d
            return query (x2, y2) - query (x2, y1-1) - query (x1-1,
   y2) + query(x1-1, y1-1);
cbb
214 };
```

5.3 BIT com update em range

```
61 c
        void build(int n2, int* v) {
                                                                          d54
                                                                                      if (a == b) return;
            n = n2;
                                                                                      if (sz[a] < sz[b]) swap(a, b);
1 e 3
                                                                          956
            for (int i = 1; i <= n; i++)
                                                                                      sz[a] += sz[b], id[b] = a;
535
                                                                         6 d 0
                bit [1] [\min(n+1, i+(i\&-i))] += bit[1][i] += v[i-1];
edd
                                                                          cbb
                                                                                 }
        }
                                                                         214 };
cbb
        11 get(int x, int i) {
637
b73
            11 \text{ ret} = 0:
                                                                             // DSU de bipartido
            for (; i; i -= i&-i) ret += bit[x][i];
360
                                                                             //
            return ret;
                                                                             // Une dois vertices e acha a qual componente um vertice
edf
cbb
20c
        void add(int x, int i, ll val) {
                                                                             // Informa se a componente de um vertice e bipartida
            for (; i <= n; i += i&-i) bit[x][i] += val;</pre>
503
cbb
                                                                             // find e unite: O(log(n))
162
        11 get2(int p) {
                                                                             // 118050
с7с
            return get(0, p) * p + get(1, p);
                                                                         8d3 struct dsu {
cbb
        11 query(int 1, int r) {
02a
                                                                                  vector<int> id, sz, bip, c;
ff5
            return get2(r+1) - get2(1);
                                                                                  dsu(int n) : id(n), sz(n, 1), bip(n, 1), c(n) {
cbb
                                                                         5 b 4
                                                                                      iota(id.begin(), id.end(), 0);
089
        void update(int 1, int r, ll x) {
                                                                          db8
e5f
            add(0, 1+1, x), add(0, r+2, -x);
                                                                          cbb
                                                                                 }
            add(1, l+1, -x*l), add(1, r+2, x*(r+1));
f58
        }
                                                                                  int find(int a) { return a == id[a] ? a : find(id[a]); }
cbb
                                                                         ef0
214 };
                                                                                  int color(int a) { return a == id[a] ? c[a] : c[a] ^
                                                                             color(id[a]); }
                                                                         440
                                                                                  void unite(int a, int b) {
5.4 DSU
                                                                         263
                                                                                      bool change = color(a) == color(b);
                                                                          605
                                                                                      a = find(a), b = find(b);
                                                                          a89
                                                                                      if (a == b) {
// Une dois conjuntos e acha a qual conjunto um elemento pertence
                                                                          4 ed
                                                                                          if (change) bip[a] = 0;
   por seu id
                                                                         505
                                                                                          return;
//
                                                                                      }
                                                                          cbb
// find e unite: O(a(n)) \sim = O(1) amortizado
// 8e197e
                                                                                      if (sz[a] < sz[b]) swap(a, b);</pre>
                                                                          956
                                                                         efe
                                                                                      if (change) c[b] = 1;
8d3 struct dsu {
                                                                                      sz[a] += sz[b], id[b] = a, bip[a] &= bip[b];
                                                                         2 cd
825
        vector < int > id, sz;
                                                                          cbb
                                                                                 }
                                                                         214 };
        dsu(int n) : id(n), sz(n, 1) { iota(id.begin(), id.end(),
b33
   0); }
                                                                             // DSU Persistente
        int find(int a) { return a == id[a] ? a : id[a] =
   find(id[a]); }
                                                                             // Persistencia parcial, ou seja, tem que ir
                                                                             // incrementando o 't' no une
440
        void unite(int a, int b) {
                                                                             //
            a = find(a), b = find(b);
605
```

```
// find e unite: O(log(n))
   // 6c63a4
8d3 struct dsu {
33c
        vector < int > id, sz, ti:
733
        dsu(int n) : id(n), sz(n, 1), ti(n, -INF) {
            iota(id.begin(), id.end(), 0);
db8
       }
cbb
5 e 6
        int find(int a, int t) {
            if (id[a] == a or ti[a] > t) return a;
6ba
            return find(id[a], t);
ea5
cbb
       }
fa0
        void unite(int a, int b, int t) {
            a = find(a, t), b = find(b, t);
84f
            if (a == b) return;
d54
            if (sz[a] < sz[b]) swap(a, b);
956
            sz[a] += sz[b], id[b] = a, ti[b] = t;
35 d
       }
cbb
214 };
   // DSU com rollback
   // checkpoint(): salva o estado atual de todas as variaveis
   // rollback(): retorna para o valor das variaveis para
   // o ultimo checkpoint
   // Sempre que uma variavel muda de valor, adiciona na stack
   // find e unite: O(log(n))
   // checkpoint: 0(1)
   // rollback: O(m) em que m e o numero de vezes que alguma
   // variavel mudou de valor desde o ultimo checkpoint
   // c6e923
8d3 struct dsu {
825
        vector<int> id, sz;
27с
        stack < stack < pair < int &, int >>> st;
98d
        dsu(int n) : id(n), sz(n, 1) 
            iota(id.begin(), id.end(), 0), st.emplace();
1 c c
        }
cbb
        void save(int &x) { st.top().emplace(x, x); }
bdf
```

```
30d
        void checkpoint() { st.emplace(); }
5 cf
        void rollback() {
            while(st.top().size()) {
ba9
                auto [end, val] = st.top().top(); st.top().pop();
6bf
149
                end = val:
cbb
25 a
            st.pop();
        }
cbb
        int find(int a) { return a == id[a] ? a : find(id[a]); }
440
        void unite(int a, int b) {
605
            a = find(a), b = find(b);
            if (a == b) return;
d54
956
            if (sz[a] < sz[b]) swap(a, b);
            save(sz[a]), save(id[b]);
803
            sz[a] += sz[b], id[b] = a;
6d0
cbb
        }
214 }:
5.5 Li-Chao Tree
// Adiciona retas (ax+b), e computa o minimo entre as retas
// em um dado 'x'
// Cuidado com overflow!
// Se tiver overflow, tenta comprimir o 'x' ou usar
// convex hull trick
//
// O(log(MA-MI)), O(n) de memoria
// 59ba68
5b0 template < 11 MI = 11(-1e9), 11 MA = 11(1e9) > struct lichao {
        struct line {
b3a
12d
            ll a, b;
            array < int, 2 > ch;
cef
fdf
            line(ll a_{-} = 0, ll b_{-} = LINF):
                a(a_{-}), b(b_{-}), ch(\{-1, -1\}) \{\}
423
888
            11 operator ()(11 x) { return a*x + b; }
214
        };
17b
        vector<line> ln;
df8
        int ch(int p, int d) {
```

```
e85
            if (ln[p].ch[d] == -1) {
9af
                ln[p].ch[d] = ln.size();
                ln.emplace_back();
cdc
cbb
            }
            return ln[p].ch[d];
ef2
cbb
021
        lichao() { ln.emplace_back(); }
        void add(line s, ll l=MI, ll r=MA, int p=0) {
c33
3 e 3
            11 m = (1+r)/2;
911
            bool L = s(1) < ln[p](1);
d37
            bool M = s(m) < ln[p](m);
03b
            bool R = s(r) < ln[p](r);
825
            if (M) swap(ln[p], s), swap(ln[p].ch, s.ch);
cac
            if (s.b == LINF) return;
            if (L != M) add(s, l, m-1, ch(p, 0));
f6d
898
            else if (R != M) add(s, m+1, r, ch(p, 1));
        }
cbb
        11 query(int x, 11 1=MI, 11 r=MA, int p=0) {
092
            11 m = (1+r)/2, ret = ln[p](x);
11b
            if (ret == LINF) return ret;
9db
529
            if (x < m) return min(ret, query(x, 1, m-1, ch(p, 0)));
            return min(ret, query(x, m+1, r, ch(p, 1)));
81a
        }
cbb
214 };
```

5.6 MergeSort Tree

```
// Se for construida sobre um array:
//
        count(i, j, a, b) retorna quantos
        elementos de v[i..j] pertencem a [a, b]
//
//
        report(i, j, a, b) retorna os indices dos
//
        elementos de v[i..j] que pertencem a [a, b]
        retorna o vetor ordenado
// Se for construida sobre pontos (x, y):
        count(x1, x2, y1, x2) retorna quantos pontos
//
//
        pertencem ao retangulo (x1, y1), (x2, y2)
//
        report(x1, x2, y1, y2) retorna os indices dos pontos que
//
        pertencem ao retangulo (x1, y1), (x2, y2)
//
        retorna os pontos ordenados lexicograficamente
//
        (assume x1 <= x2, y1 <= y2)
// kth(y1, y2, k) retorna o indice do ponto com k-esimo menor
// x dentre os pontos que possuem y em [y1, y2] (0 based)
```

```
// Se quiser usar para achar k-esimo valor em range, construir
// com ms_tree t(v, true), e chamar kth(l, r, k)
//
// Usa O(n log(n)) de memoria
//
// Complexidades:
// construir - O(n log(n))
// count - O(log(n))
// report - O(\log(n) + k) para k indices retornados
// kth - O(log(n))
// 1cef03
c6c template <typename T = int> struct ms_tree {
6f7
        vector<tuple<T, T, int>> v;
1 a 8
        vector<vector<tuple<T, T, int>>> t; // {y, idx, left}
5ee
        vector < T> vv;
        ms_tree(vector < pair < T, T >> & vv) : n(vv.size()), t(4*n),
78 c
   vy(n) {
e80
            for (int i = 0; i < n; i++) v.push_back({vv[i].first,</pre>
   vv[i].second, i});
            sort(v.begin(), v.end());
fca
224
            build(1, 0, n-1);
01a
            for (int i = 0; i < n; i++) vy[i] = get<0>(t[1][i+1]);
cbb
        ms_tree(vector<T>& vv, bool inv = false) { // inv: inverte
   indice e valor
8e8
            vector<pair<T, T>> v2;
            for (int i = 0; i < vv.size(); i++)</pre>
e1e
                 inv ? v2.push_back({vv[i], i}) : v2.push_back({i,
   vv[i]});
            *this = ms_tree(v2);
cca
cbb
        void build(int p, int l, int r) {
2 c 6
1 d2
            t[p].push_back({get<0>(v[1]), get<0>(v[r]), 0}); //
   {min_x, max_x, 0}
5 c8
            if (1 == r) return t[p].push_back({get<1>(v[1]),
   get<2>(v[1]), 0});
ee4
            int m = (1+r)/2;
            build(2*p, 1, m), build(2*p+1, m+1, r);
bd9
32 d
            int L = 0, R = 0;
            while (t[p].size() <= r-l+1) {</pre>
a03
68e
                 int left = get <2>(t[p].back());
                 if (L > m-1 \text{ or } (R+m+1 \le r \text{ and } t[2*p+1][1+R] \le
4aa
```

```
t[2*p][1+L])) {
8cf
                     t[p].push_back(t[2*p+1][1 + R++]);
                     get <2 > (t[p].back()) = left;
da0
5 e 2
                     continue;
cbb
249
                 t[p].push_back(t[2*p][1 + L++]);
339
                 get < 2 > (t[p].back()) = left+1;
            }
cbb
        }
cbb
        int get_1(T y) { return lower_bound(vy.begin(), vy.end(),
dd3
   y) - vy.begin(); }
        int get_r(T y) { return upper_bound(vy.begin(), vy.end(),
   y) - vy.begin(); }
f62
        int count(T x1, T x2, T y1, T y2) {
            function < int (int, int, int) > dfs = [&](int p, int l,
902
   int r) {
                 if (1 == r \text{ or } x2 < get < 0 > (t[p][0]) \text{ or }
7 c 6
   get <1>(t[p][0]) < x1) return 0;
                 if (x1 \le get<0>(t[p][0]) and get<1>(t[p][0]) <=
2bb
   x2) return r-1;
                 int nl = get<2>(t[p][1]), nr = get<2>(t[p][r]);
784
                 return dfs(2*p, nl, nr) + dfs(2*p+1, l-nl, r-nr);
eb6
214
            };
7cb
            return dfs(1, get_l(y1), get_r(y2));
cbb
002
        vector<int> report(T x1, T x2, T y1, T y2) {
4b8
            vector<int> ret;
            function < void(int, int, int) > dfs = [&](int p, int 1,
85e
   int r) {
                 if (1 == r or x2 < get<0>(t[p][0]) or
882
   get <1>(t[p][0]) < x1) return;
                 if (x1 \le get<0>(t[p][0]) and get<1>(t[p][0]) <=
8da
   x2) {
                     for (int i = 1; i < r; i++)</pre>
e00
   ret.push_back(get<1>(t[p][i+1]));
505
                     return;
cbb
784
                 int nl = get<2>(t[p][1]), nr = get<2>(t[p][r]);
194
                 dfs(2*p, nl, nr), dfs(2*p+1, l-nl, r-nr);
214
8ad
            dfs(1, get_l(y1), get_r(y2));
edf
            return ret;
cbb
985
        int kth(T y1, T y2, int k) {
```

```
902
            function < int (int, int, int) > dfs = [&](int p, int l,
   int r) {
150
                if (k >= r-1) {
941
                    k = r-1;
                    return -1;
daa
cbb
8da
                if (r-l == 1) return get<1>(t[p][l+1]);
                int nl = get<2>(t[p][1]), nr = get<2>(t[p][r]);
784
072
                int left = dfs(2*p, nl, nr);
3 b 6
                if (left != -1) return left;
04d
                return dfs(2*p+1, l-nl, r-nr);
214
            }:
7cb
            return dfs(1, get_l(y1), get_r(y2));
cbb
        }
214 };
     Min queue - deque
// Tudo O(1) amortizado
```

```
// c13c57
1dc template < class T> struct minqueue {
2 d8
        deque<pair<T, int>> q;
3fc
        void push(T x) {
56e
            int ct = 1:
            while (q.size() and x < q.front().first)</pre>
953
75 f
                 ct += q.front().second, q.pop_front();
987
            q.emplace_front(x, ct);
        }
cbb
42 d
        void pop() {
aa2
            if (q.back().second > 1) q.back().second--;
c51
            else q.pop_back();
cbb
ea6
        T min() { return q.back().first; }
214 };
```

Min queue - stack

```
// Tudo O(1) amortizado
// fe0cad
```

```
557 template < class T> struct minstack {
81f
        stack <pair <T, T>> s;
3fc
        void push(T x) {
            if (!s.size()) s.push({x, x});
12b
9d9
            else s.emplace(x, std::min(s.top().second, x));
        }
cbb
        T top() { return s.top().first; }
4f0
        T pop() {
94a
            T ans = s.top().first;
1f2
2eb
            s.pop();
ba7
            return ans;
cbb
614
        int size() { return s.size(); }
13b
        T min() { return s.top().second; }
214 };
1dc template < class T> struct minqueue {
        minstack <T> s1, s2;
7cd
        void push(T x) { s1.push(x); }
        void move() {
c96
            if (s2.size()) return;
d4d
            while (s1.size()) {
d92
               T x = s1.pop();
7ae
489
                s2.push(x);
            }
cbb
cbb
787
        T front() { return move(), s2.top(); }
        T pop() { return move(), s2.pop(); }
23a
        int size() { return s1.size()+s2.size(); }
7 f 3
19c
        T min() {
            if (!s1.size()) return s2.min();
cd6
58e
            else if (!s2.size()) return s1.min();
            return std::min(s1.min(), s2.min());
31d
cbb
        }
214 };
5.9 Order Statistic Set
// Funciona do C++11 pra cima
// 901923
774 #include <ext/pb_ds/assoc_container.hpp>
```

```
30f #include <ext/pb_ds/tree_policy.hpp>
0d7 using namespace __gnu_pbds;
4fc template <class T>
        using ord_set = tree<T, null_type, less<T>, rb_tree_tag,
3a1
        tree_order_statistics_node_update>;
   // para declarar:
   // ord_set < int > s;
   // coisas do set normal funcionam:
   // for (auto i : s) cout << i << endl:
   // cout << s.size() << endl;
   // k-esimo maior elemento O(log|s|):
   // k=0: menor elemento
   // cout << *s.find_by_order(k) << endl;</pre>
   // quantos sao menores do que k O(log|s|):
   // cout << s.order_of_key(k) << endl;</pre>
   // Para fazer um multiset, tem que
   // usar ord_set<pair<int, int>> com o
   // segundo parametro sendo algo para diferenciar
   // os ementos iguais.
   // s.order_of_key({k, -INF}) vai retornar o
    // numero de elementos < k
5.10 Priority Queue DS
// Mantem updates aplicados em uma estrutura de dados
// que permita rollback e nao seja amortizada.
// Cada update possui uma prioridade,
// sendo possivel remover o update com maior prioridade.
// Os updates devem ser comutativos, ou seja, o estado
// da estrutura deve ser o mesmo independente da ordem
// que eles sejam aplicados.
//
// Complexidades:
// update - O(log(n) + T(n))
// query - T(n)
```

// pop - $O(\log(n) * T(n))$ amortizado

// assumes all priorities are distinct

// onde T(n) eh a complexidade do update

//

// 54a75e

```
945 template < typename DS, typename UPD> struct priority_queue_ds {
df4
        vector<tuple<UPD, int, int>> upd; // {u, p, idx_in_pos}
a7e
        set<pair<int, int>> st;
866
        vector < int > pos;
927
cf0
        priority_queue_ds(int n) : D(n) {}
        void update(UPD u, int p) {
6af
            D.update(u);
9ab
d07
            st.emplace(p, pos.size());
            upd.emplace_back(u, p, pos.size());
6ca
e3d
            pos.push_back(upd.size() - 1);
cbb
        }
        int query(int a) {
427
            return D.find(a);
aa3
cbb
42d
        void pop() {
25f
            int k = 1, min_p; // k = number of pops we will do
            vector<tuple<UPD, int, int>> small, big;
43e
            auto it = st.end();
639
            for (int qt = 0; qt++ < (k+1)/2;) {
231
                it--:
049
3ab
                min_p = it->first;
80f
                int i = pos[it->second];
e82
                if (qt > 1) big.push_back(upd[i]);
                k = max<int>(k, upd.size() - i);
84b
            }
cbb
b3d
            for (int i = 0; i < k; i++) {</pre>
                D.rollback():
a62
6d8
                auto [u, p, idx] = upd.rbegin()[i];
                if (p < min_p) small.emplace_back(u, p, idx);</pre>
86d
            }
cbb
            st.erase(prev(st.end()));
23e
623
            upd.erase(upd.end() - k, upd.end());
a25
            small.insert(small.end(), big.rbegin(), big.rend());
            for (auto [u, p, idx] : small) {
06f
                D.update(u):
9ab
c8e
                upd.emplace_back(u, p, idx);
                pos[idx] = upd.size() - 1;
a7d
            }
cbb
```

```
cbb }
214 };
```

5.11 Range color

```
// update(l, r, c) colore o range [l, r] com a cor c,
// e retorna os ranges que foram coloridos {1, r, cor}
// query(i) returna a cor da posicao i
//
// Complexidades (para q operacoes):
// update - O(log(q)) amortizado
// query - O(log(q))
// 9e9cab
df6 template < typename T> struct color {
        set < tuple < int , int , T>> se;
        vector<tuple<int, int, T>> update(int 1, int r, T val) {
071
9 c 4
            auto it = se.upper_bound({r, INF, val});
753
            if (it != se.begin() and get<1>(*prev(it)) > r) {
                auto [L, R, V] = *--it;
e 9 1
                se.erase(it):
3f0
                 se.emplace(L, r, V), se.emplace(r+1, R, V);
bfd
            }
cbb
d9e
            it = se.lower_bound({1, -INF, val});
            if (it != se.begin() and get<1>(*prev(it)) >= 1) {
516
e 9 1
                auto [L, R, V] = *--it;
3f0
                se.erase(it);
75 a
                 se.emplace(L, l-1, V), it = se.emplace(l, R,
   V).first;
cbb
d7b
            vector<tuple<int, int, T>> ret;
7 a 1
            for (; it != se.end() and get<0>(*it) <= r; it =</pre>
    se.erase(it))
8c0
                ret.push_back(*it);
            se.emplace(1, r, val);
b4a
            return ret;
edf
cbb
        T query(int i) {
ff9
c31
            auto it = se.upper_bound({i, INF, T()});
            if (it == se.begin() or get<1>(*--it) < i) return -1;</pre>
8e7
   // nao tem
53d
            return get<2>(*it);
cbb
        }
```

214 };

$5.12 \quad RMQ < O(n), O(1) > - min queue$

```
// O(n) pra buildar, query O(1)
// Se tiver varios minimos, retorna
// o de menor indice
// bab412
1a5 template < typename T> struct rmq {
517
        vector <T> v;
        int n; static const int b = 30;
fcc
        vector < int > mask, t;
70e
        int op(int x, int y) { return v[x] <= v[y] ? x : y; }</pre>
183
        int msb(int x) { return __builtin_clz(1)-__builtin_clz(x); }
ee1
        int small(int r, int sz = b) { return
   r-msb(mask[r]&((1<<sz)-1));}
        rmq() {}
6ad
        rmq(const vector < T > \& v_) : v(v_), n(v.size()), mask(n),
43c
   t(n) {
2 e 5
            for (int i = 0, at = 0; i < n; mask[i++] = at |= 1) {
                at = (at <<1) &((1 << b) -1);
a61
                 while (at and op(i-msb(at&-at), i) == i) at ^=
c00
   at&-at;
            }
cbb
            for (int i = 0; i < n/b; i++) t[i] = small(b*i+b-1);
ea4
            for (int j = 1; (1<<j) <= n/b; j++) for (int i = 0;
39d
   i+(1<< i) <= n/b; i++)
                t[n/b*j+i] = op(t[n/b*(j-1)+i],
ba5
   t[n/b*(j-1)+i+(1<<(j-1))]);
cbb
e34
        int index_query(int 1, int r) {
            if (r-l+1 <= b) return small(r, r-l+1);</pre>
27b
e80
            int x = 1/b+1, y = r/b-1;
fd3
            if (x > y) return op(small(1+b-1), small(r));
a4e
            int j = msb(y-x+1);
            int ans = op(small(1+b-1), op(t[n/b*j+x],
ea3
   t[n/b*j+y-(1<<j)+1]));
            return op(ans, small(r));
be6
cbb
        T query(int 1, int r) { return v[index_query(1, r)]; }
093
214 };
```

5.13 SegTreap

```
// Muda uma posicao do plano, e faz query de operacao
// associativa e comutativa em retangulo
// Mudar ZERO e op
// Esparso nas duas coordenadas, inicialmente eh tudo ZERO
// Para query com distancia de manhattan <= d, faca
// nx = x+y, ny = x-y
// Update em (nx, ny), query em ((nx-d, ny-d), (nx+d, ny+d))
// Valores no X tem que ser de O ateh NX
// Para q operacoes, usa O(q log(NX)) de memoria, e as
// operacoes custa O(log(q) log(NX))
// 75f2d0
55b const int ZERO = INF;
560 const int op(int 1, int r) { return min(1, r); }
878 mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());
aa1 template < typename T> struct treap {
3 c 9
        struct node {
b19
            node *1, *r;
ee1
            int p;
850
            pair < 11, 11 > idx; // {y, x}
36d
            T val, mi;
bc2
            node(11 x, 11 y, T val_) : 1(NULL), r(NULL), p(rng()),
                 idx(pair(y, x)), val(val_), mi(val) {}
1 b 5
01e
            void update() {
                mi = val;
d6e
182
                if (1) mi = op(mi, l->mi);
b68
                if (r) mi = op(mi, r->mi);
cbb
            }
214
        };
bb7
        node * root;
        treap() { root = NULL; }
84b
        \simtreap() {
cec
            vector<node*> q = {root};
609
402
            while (q.size()) {
e5d
                 node* x = q.back(); q.pop_back();
                if (!x) continue;
ee9
1 c7
                q.push_back(x->1), q.push_back(x->r);
```

```
bf0
                 delete x;
             }
cbb
        }
cbb
        treap(treap&& t) : treap() { swap(root, t.root); }
225
        void join(node* 1, node* r, node*& i) { // assume que 1 < r</pre>
bcf
986
             if (!l or !r) return void(i = 1 ? 1 : r);
             if (1->p > r->p) join(1->r, r, 1->r), i = 1;
80e
fa0
             else join(1, r - > 1, r - > 1), i = r;
             i->update();
bda
cbb
        }
c82
        void split(node* i, node*& 1, node*& r, pair<11, 11> idx) {
26a
             if (!i) return void(r = l = NULL);
13c
             if (i->idx < idx) split(i->r, i->r, r, idx), l = i;
             else split(i \rightarrow 1, l, i \rightarrow 1, idx), r = i;
d26
             i->update();
bda
        }
cbb
        void update(ll x, ll y, T v) {
d3b
df9
             node *L, *M, *R;
             split(root, M, R, pair(y, x+1)), split(M, L, M, pair(y,
8b2
   x));
             if (M) M \rightarrow val = M \rightarrow mi = v;
1 e 4
9e5
             else M = new node(x, y, v);
69d
             join(L, M, M), join(M, R, root);
cbb
91b
        T query(ll ly, ll ry) {
df9
             node *L, *M, *R;
             split(root, M, R, pair(ry, LINF)), split(M, L, M,
1 c 0
   pair(ly, 0));
0f7
             T \text{ ret} = M ? M \rightarrow mi : ZERO;
             join(L, M, M), join(M, R, root);
69d
edf
             return ret;
        }
214 };
46a template < typename T> struct segtreap {
        vector<treap<T>> seg;
c4f
6e7
        vector < int > ch[2];
        11 NX:
e4e
         segtreap(11 NX_{-}) : seg(1), NX(NX_{-}) { ch[0].push_back(-1),}
253
   ch[1].push_back(-1); }
a71
        int get_ch(int i, int d){
e51
             if (ch[d][i] == -1) {
2d6
                 ch[d][i] = seg.size();
```

```
23e
                seg.emplace_back();
                ch[0].push_back(-1), ch[1].push_back(-1);
842
cbb
968
            return ch[d][i];
        }
cbb
10 c
        T query(11 lx, 11 rx, 11 ly, 11 ry, int p, 11 l, 11 r) {
            if (rx < 1 or r < 1x) return ZERO;</pre>
003
fOf
            if (lx <= l and r <= rx) return seg[p].query(ly, ry);</pre>
e6a
            11 m = 1 + (r-1)/2;
354
            return op(query(lx, rx, ly, ry, get_ch(p, 0), l, m),
060
                    query(lx, rx, ly, ry, get_ch(p, 1), m+1, r));
cbb
f48
        T query(11 1x, 11 rx, 11 ly, 11 ry) { return query(1x, rx,
   ly, ry, 0, 0, NX); }
249
        void update(ll x, ll y, T val, int p, ll l, ll r) {
73с
            if (1 == r) return seg[p].update(x, y, val);
            11 m = 1 + (r-1)/2;
e6a
сс5
            if (x <= m) update(x, y, val, get_ch(p, 0), 1, m);</pre>
5 a 2
            else update(x, y, val, get_ch(p, 1), m+1, r);
            seg[p].update(x, y, val);
980
cbb
        void update(ll x, ll y, T val) { update(x, y, val, 0, 0,
517
   NX): }
214 };
```

5.14 SegTree

```
// Recursiva com Lazy Propagation
// Query: soma do range [a, b]
// Update: soma x em cada elemento do range [a, b]
// Pode usar a seguinte funcao para indexar os nohs:
// f(l, r) = (l+r) | (l!=r), usando 2N de memoria
//
// Complexidades:
// build - O(n)
// query - O(log(n))
// update - O(log(n))
// Oafec1
aa4 namespace seg {
OO5     ll seg[4*MAX], lazy[4*MAX];
```

```
052
        int n, *v;
        ll build(int p=1, int l=0, int r=n-1) {
d22
3 c 7
            lazv[p] = 0;
            if (1 == r) return seg[p] = v[1];
6cd
            int m = (1+r)/2;
ee4
193
            return seg[p] = build(2*p, 1, m) + build(2*p+1, m+1, r);
cbb
        }
0d8
        void build(int n2, int* v2) {
680
            n = n2, v = v2;
6f2
            build();
cbb
ceb
        void prop(int p, int l, int r) {
cdf
            seg[p] += lazy[p]*(r-l+1);
            if (1 != r) lazy[2*p] += lazy[p], lazy[2*p+1] +=
2c9
   lazy[p];
            lazv[p] = 0;
3 c 7
        }
cbb
        11 query(int a, int b, int p=1, int l=0, int r=n-1) {
2 c 3
6b9
            prop(p, 1, r);
            if (a <= l and r <= b) return seg[p];</pre>
527
            if (b < 1 or r < a) return 0;
786
ee4
            int m = (1+r)/2;
            return query(a, b, 2*p, 1, m) + query(a, b, 2*p+1, m+1,
b1f
   r):
       }
cbb
cfb
        ll update(int a, int b, int x, int p=1, int l=0, int r=n-1)
   {
6b9
            prop(p, 1, r);
            if (a <= 1 and r <= b) {</pre>
9a3
                lazy[p] += x;
b94
6b9
                prop(p, 1, r);
534
                return seg[p];
cbb
            }
            if (b < l or r < a) return seg[p];</pre>
e9f
ee4
            int m = (1+r)/2;
            return seg[p] = update(a, b, x, 2*p, 1, m) +
fdb
7fd
                update(a, b, x, 2*p+1, m+1, r);
cbb
        }
214 };
    // Se tiver uma seg de max, da pra descobrir em O(log(n))
    // o primeiro e ultimo elemento >= val numa range:
    // primeira posicao >= val em [a, b] (ou -1 se nao tem)
```

```
// 68c3e5
119 int get_left(int a, int b, int val, int p=1, int l=0, int
6 b 9
        prop(p, 1, r);
        if (b < l or r < a or seg[p] < val) return -1;</pre>
f38
        if (r == 1) return 1;
205
ee4
        int m = (1+r)/2:
        int x = get_left(a, b, val, 2*p, 1, m);
753
        if (x != -1) return x;
50e
        return get_left(a, b, val, 2*p+1, m+1, r);
сЗс
cbb }
    // ultima posicao >= val em [a, b] (ou -1 se nao tem)
    // 1b71df
992 int get_right(int a, int b, int val, int p=1, int l=0, int
   r=n-1) {
        prop(p, 1, r);
6b9
        if (b < l or r < a or seg[p] < val) return -1;</pre>
f38
        if (r == 1) return 1;
205
        int m = (1+r)/2;
ee4
1 b 1
        int x = get_right(a, b, val, 2*p+1, m+1, r);
50e
        if (x != -1) return x;
6a7
        return get_right(a, b, val, 2*p, 1, m);
cbb }
    // Se tiver uma seg de soma sobre um array nao negativo v, da
        pra
    // descobrir em O(\log(n)) o maior j tal que
        v[i] + v[i+1] + ... + v[i-1] < val
    // 2b8ea7
6a9 int lower_bound(int i, 11& val, int p, int 1, int r) {
        prop(p, 1, r);
6b9
        if (r < i) return n;</pre>
b5d
        if (i <= l and seg[p] < val) {</pre>
bff
            val -= seg[p];
041
            return n;
        }
cbb
Зсе
        if (1 == r) return 1;
        int m = (1+r)/2;
ee4
514
        int x = lower_bound(i, val, 2*p, 1, m);
        if (x != n) return x;
ee0
        return lower_bound(i, val, 2*p+1, m+1, r);
8 b 9
cbb }
```

5.15 SegTree 2D Iterativa

```
// Consultas O-based
// Um valor inicial em (x, y) deve ser colocado em seg[x+n][y+n]
// Query: soma do retangulo ((x1, y1), (x2, y2))
// Update: muda o valor da posicao (x, y) para val
// Nao pergunte como que essa coisa funciona
// Para query com distancia de manhattan <= d, faca
// nx = x+y, ny = x-y
// Update em (nx, ny), query em ((nx-d, ny-d), (nx+d, ny+d))
// Se for de min/max, pode tirar os if's da 'query', e fazer
// sempre as 4 operacoes. Fica mais rapido
//
// Complexidades:
// build - 0(n^2)
// query - O(log^2(n))
// update - 0(\log^2(n))
// 67b9e5
731 int seg[2*MAX][2*MAX], n;
0a8 void build() {
         for (int x = 2*n; x; x--) for (int y = 2*n; y; y--) {
919
             if (x < n) seg[x][y] = seg[2*x][y] + seg[2*x+1][y];
c81
             if (y < n) seg[x][y] = seg[x][2*y] + seg[x][2*y+1];
fe9
cbb
        }
cbb }
251 int query(int x1, int y1, int x2, int y2) {
827
         int ret = 0, y3 = y1 + n, y4 = y2 + n;
         for (x1 += n, x2 += n; x1 <= x2; ++x1 /= 2, --x2 /= 2)
83e
0f2
             for (y1 = y3, y2 = y4; y1 \le y2; ++y1 /= 2, --y2 /= 2) {
554
                 if (x1\%2 == 1 \text{ and } y1\%2 == 1) \text{ ret } += \text{seg}[x1][y1];
6b0
                 if (x1\%2 == 1 \text{ and } y2\%2 == 0) \text{ ret } += \text{seg}[x1][y2];
                 if (x2\%2 == 0 \text{ and } y1\%2 == 1) \text{ ret } += \text{seg}[x2][y1];
c.01
5 d 4
                  if (x2\%2 == 0 \text{ and } y2\%2 == 0) \text{ ret } += \text{seg}[x2][y2];
             }
cbb
edf
         return ret;
cbb }
767 void update(int x, int y, int val) {
         int y2 = y += n;
66a
192
         for (x += n; x; x /= 2, y = y2) {
```

5.16 SegTree Beats

```
// \text{ query}(a, b) - \{\{\min(v[a..b]), \max(v[a..b])\}, \sup(v[a..b])\}
// updatemin(a, b, x) faz com que v[i] <- min(v[i], x),</pre>
// para i em [a, b]
// updatemax faz o mesmo com max, e updatesum soma x
// em todo mundo do intervalo [a, b]
// Complexidades:
// build - O(n)
// query - 0(log(n))
// update - O(log^2(n)) amortizado
// (se nao usar updatesum, fica log(n) amortizado)
// 41672b
7c6 #define f first
Oab #define s second
f39 namespace beats {
3 c 9
        struct node {
526
            int tam;
            ll sum, lazy; // lazy pra soma
125
4f3
            ll mi1, mi2, mi; // mi = #mi1
            ll ma1, ma2, ma; // ma = #ma1
c61
426
            node(11 x = 0) {
ba6
                sum = mi1 = ma1 = x;
                mi2 = LINF, ma2 = -LINF;
b29
62 c
                mi = ma = tam = 1;
c60
                lazy = 0;
cbb
            node(const node& 1, const node& r) {
770
                sum = l.sum + r.sum, tam = l.tam + r.tam;
a95
c60
                lazv = 0;
797
                if (1.mi1 > r.mi1) {
230
                    mi1 = r.mi1, mi = r.mi;
ea2
                    mi2 = min(1.mi1, r.mi2);
```

```
dcd
                 } else if (l.mi1 < r.mi1) {</pre>
                     mi1 = 1.mi1, mi = 1.mi;
e34
                     mi2 = min(r.mi1, 1.mi2);
4b3
                } else {
9d9
                     mi1 = 1.mi1, mi = 1.mi+r.mi;
a39
                     mi2 = min(1.mi2, r.mi2);
83d
cbb
                }
cd0
                 if (1.ma1 < r.ma1) {</pre>
6a0
                     ma1 = r.ma1, ma = r.ma;
                     ma2 = max(1.ma1. r.ma2);
96d
5f0
                 } else if (l.ma1 > r.ma1) {
                     ma1 = 1.ma1. ma = 1.ma;
ae0
2ca
                     ma2 = max(r.ma1, 1.ma2);
9d9
                } else {
                     ma1 = 1.ma1, ma = 1.ma+r.ma;
db2
                     ma2 = max(1.ma2, r.ma2);
c05
                }
cbb
cbb
4b4
            void setmin(ll x) {
                 if (x >= ma1) return;
55e
                 sum += (x - ma1)*ma;
463
                 if (mi1 == ma1) mi1 = x;
be5
0a0
                 if (mi2 == ma1) mi2 = x;
b81
                 ma1 = x;
cbb
            }
6cb
            void setmax(ll x) {
                 if (x <= mi1) return:</pre>
e 25
7 e 8
                 sum += (x - mi1)*mi:
                 if (ma1 == mi1) ma1 = x;
0bb
c32
                 if (ma2 == mi1) ma2 = x;
1ff
                 mi1 = x:
cbb
            }
4cf
            void setsum(ll x) {
fe8
                 mi1 += x, mi2 += x, ma1 += x, ma2 += x;
620
                 sum += x*tam:
c46
                 lazy += x;
            }
cbb
214
        };
62b
        node seg[4*MAX];
052
        int n, *v;
        node build(int p=1, int l=0, int r=n-1) {
93b
d84
            if (1 == r) return seg[p] = {v[1]};
            int m = (1+r)/2;
ee4
3d6
            return seg[p] = \{build(2*p, 1, m), build(2*p+1, m+1,
```

```
r)};
cbb
        void build(int n2, int* v2) {
0d8
             n = n2, v = v2;
680
6f2
             build():
cbb
ceb
        void prop(int p, int l, int r) {
             if (1 == r) return;
8 ce
             for (int k = 0; k < 2; k++) {
abd
                 if (seg[p].lazy) seg[2*p+k].setsum(seg[p].lazy);
d07
843
                 seg[2*p+k].setmin(seg[p].ma1);
f79
                 seg[2*p+k].setmax(seg[p].mi1);
cbb
431
             seg[p].lazy = 0;
cbb
055
        pair < pair < 11 , 11 > , 11 > query(int a, int b, int p=1, int
   1=0, int r=n-1) {
             if (b < l or r < a) return {{LINF, -LINF}, 0};</pre>
e07
             if (a \le 1 \text{ and } r \le b) \text{ return } \{\{seg[p].mi1,
9be
    seg[p].ma1}, seg[p].sum};
6 b 9
             prop(p, 1, r);
             int m = (1+r)/2;
ee4
e6f
             auto L = query(a, b, 2*p, 1, m), R = query(a, b, 2*p+1,
   m+1, r);
96d
             return {{min(L.f.f, R.f.f), max(L.f.s, R.f.s)},
   L.s+R.s}:
cbb
2 c8
        node updatemin(int a. int b. 11 x. int p=1. int 1=0. int
744
             if (b < l or r < a or seg[p].ma1 <= x) return seg[p];
309
             if (a \le 1 \text{ and } r \le b \text{ and } seg[p].ma2 < x) {
                 seg[p].setmin(x);
ccd
534
                 return seg[p];
cbb
            }
6 b 9
             prop(p, 1, r);
ee4
             int m = (1+r)/2;
96a
             return seg[p] = \{updatemin(a, b, x, 2*p, 1, m),
faf
                              updatemin(a, b, x, 2*p+1, m+1, r)};
cbb
044
        node updatemax(int a, int b, ll x, int p=1, int l=0, int
   r=n-1) {
b59
             if (b < 1 or r < a or seg[p].mi1 >= x) return seg[p];
             if (a \le 1 \text{ and } r \le b \text{ and } seg[p].mi2 > x) {
a9e
e8a
                 seg[p].setmax(x);
534
                 return seg[p];
cbb
            }
```

```
6b9
            prop(p, 1, r);
ee4
            int m = (1+r)/2;
ee3
            return seg[p] = \{updatemax(a, b, x, 2*p, 1, m),
                              updatemax(a, b, x, 2*p+1, m+1, r)};
bd2
cbb
        node updatesum(int a, int b, ll x, int p=1, int l=0, int
aee
   r=n-1) {
e9f
            if (b < 1 or r < a) return seg[p];</pre>
            if (a <= 1 and r <= b) {</pre>
9a3
                 seg[p].setsum(x);
8 f 4
534
                 return seg[p];
            }
cbb
6b9
            prop(p, 1, r);
ee4
            int m = (1+r)/2;
            return seg[p] = \{updatesum(a, b, x, 2*p, 1, m),
7b6
ddb
                              updatesum(a, b, x, 2*p+1, m+1, r)};
        }
cbb
214 };
```

5.17 SegTree Colorida

```
// Cada posicao tem um valor e uma cor
// O construtor receve um vector de {valor, cor}
// e o numero de cores (as cores devem estar em [0, c-1])
// query(c, a, b) retorna a soma dos valores
// de todo mundo em [a, b] que tem cor c
// update(c, a, b, x) soma x em todo mundo em
// [a, b] que tem cor c
// paint(c1, c2, a, b) faz com que todo mundo
// em [a, b] que tem cor c1 passe a ter cor c2
//
// Complexidades:
// construir - O(n log(n)) espaco e tempo
// query - O(log(n))
// update - O(log(n))
// paint - O(log(n)) amortizado
// 2938e8
04f struct seg_color {
3c9
        struct node {
b19
            node *1, *r;
0f9
            int cnt;
9ca
            ll val, lazy;
277
            node(): 1(NULL), r(NULL), cnt(0), val(0), lazy(0) {}
```

```
01e
             void update() {
d0a
                 cnt = 0, val = 0;
                 for (auto i : {1, r}) if (i) {
bc4
c89
                     i->prop();
281
                     cnt += i->cnt, val += i->val;
cbb
                 }
cbb
            }
а9с
             void prop() {
2 dd
                 if (!lazy) return;
3 f 7
                 val += lazy*(ll)cnt;
b64
                 for (auto i : {1, r}) if (i) i->lazy += lazy;
                 lazv = 0:
c60
cbb
            }
214
        };
1 a 8
        int n;
9b0
        vector<node*> seg;
6e0
         seg_color(vector<pair<int, int>>& v, int c) : n(v.size()),
    seg(c, NULL) {
830
             for (int i = 0; i < n; i++)
9b7
                 seg[v[i].second] = insert(seg[v[i].second], i,
    v[i].first, 0, n-1);
cbb
3 c 7
        \simseg_color() {
dde
             queue < node *> q;
3a6
             for (auto i : seg) q.push(i);
402
             while (q.size()) {
                 auto i = q.front(); q.pop();
20b
                 if (!i) continue;
dab
7 c.7
                 q.push(i \rightarrow l), q.push(i \rightarrow r);
5 се
                 delete i;
cbb
            }
cbb
        }
40b
        node* insert(node* at, int idx, int val, int l, int r) {
             if (!at) at = new node();
1 a 4
232
             if (l == r) return at->cnt = 1, at->val = val, at;
             int m = (1+r)/2;
ee4
137
             if (idx \le m) at ->1 = insert(at ->1, idx, val, 1, m);
3 e 6
             else at->r = insert(at->r, idx, val, m+1, r);
cff
             return at -> update(), at;
cbb
870
        ll query(node* at, int a, int b, int l, int r) {
61b
            if (!at or b < 1 or r < a) return 0;
d9f
             at->prop();
```

```
cb2
             if (a <= l and r <= b) return at->val;
             int m = (1+r)/2;
ee4
4 c 4
             return query (at \rightarrow 1, a, b, 1, m) + query (at \rightarrow r, a, b, r)
   m+1, r);
cbb
e54
        11 query(int c, int a, int b) { return query(seg[c], a, b,
   0, n-1); }
91c
        void update(node* at, int a, int b, int x, int l, int r) {
             if (!at or b < l or r < a) return;
fba
d9f
             at->prop();
             if (a <= 1 and r <= b) {</pre>
9a3
                 at->lazy += x;
e9a
cb2
                 return void(at->prop());
cbb
ee4
             int m = (1+r)/2;
0b0
             update(at->1, a, b, x, 1, m), update(at->r, a, b, x,
   m+1, r);
7b4
             at ->update();
cbb
        void update(int c, int a, int b, int x) { update(seg[c], a,
a40
   b, x, 0, n-1); }
        void paint (node *& from, node *& to, int a, int b, int 1, int
70c
   r) {
             if (to == from or !from or b < l or r < a) return;</pre>
10f
e85
             from->prop();
889
             if (to) to->prop();
9a3
             if (a <= 1 and r <= b) {</pre>
24d
                 if (!to) {
38f
                     to = from;
140
                     from = NULL;
505
                     return;
cbb
                 int m = (1+r)/2;
ee4
                 paint(from->1, to->1, a, b, 1, m), paint(from->r,
1cb
   to->r, a, b, m+1, r);
72d
                 to->update();
270
                 delete from;
140
                 from = NULL;
505
                 return;
cbb
019
             if (!to) to = new node();
ee4
             int m = (1+r)/2;
             paint(from->1, to->1, a, b, 1, m), paint(from->r,
1cb
   to->r, a, b, m+1, r);
             from->update(), to->update();
45a
        }
cbb
```

```
471     void paint(int c1, int c2, int a, int b) { paint(seg[c1],
     seg[c2], a, b, 0, n-1); }
214 };
```

5.18 SegTree Esparsa - Lazy

```
// Query: soma do range [a, b]
// Update: flipa os valores de [a, b]
// O MAX tem q ser Q log N para Q updates
// Complexidades:
// build - 0(1)
// query - O(log(n))
// update - 0(log(n))
// dc37e6
aa4 namespace seg {
        int seg[MAX], lazy[MAX], R[MAX], L[MAX], ptr;
e9a
        int get_l(int i){
3db
            if (L[i] == 0) L[i] = ptr++;
a96
            return L[i];
        }
cbb
943
        int get_r(int i){
71b
            if (R[i] == 0) R[i] = ptr++;
            return R[i];
283
cbb
        }
e71
        void build() { ptr = 2; }
ceb
        void prop(int p, int l, int r) {
b77
            if (!lazy[p]) return;
76 c
            seg[p] = r-l+1 - seg[p];
213
            if (l != r) lazy[get_l(p)]^=lazy[p],
   lazy[get_r(p)]^=lazy[p];
            lazv[p] = 0;
3 c 7
        }
cbb
158
        int query(int a, int b, int p=1, int l=0, int r=N-1) {
6 b 9
            prop(p, 1, r);
786
            if (b < l or r < a) return 0;
527
            if (a <= l and r <= b) return seg[p];</pre>
            int m = (1+r)/2;
ee4
```

```
818
            return query(a, b, get_l(p), l, m)+query(a, b,
   get_r(p), m+1, r);
cbb
       }
        int update(int a, int b, int p=1, int l=0, int r=N-1) {
51f
            prop(p, 1, r);
6b9
e9f
            if (b < l or r < a) return seg[p];</pre>
            if (a <= 1 and r <= b) {</pre>
9a3
                lazy[p] ^= 1;
ab6
6b9
                 prop(p, 1, r);
534
                 return seg[p];
            }
cbb
ee4
            int m = (1+r)/2:
43a
            return seg[p] = update(a, b, get_l(p), l, m)+update(a,
   b, get_r(p), m+1, r);
cbb
214 };
```

5.19 SegTree Esparsa - O(q) memoria

```
// Query: min do range [a, b]
// Update: troca o valor de uma posicao
// Usa O(q) de memoria para q updates
//
// Complexidades:
// query - O(log(n))
// update - 0(log(n))
// 072a21
13d template < typename T > struct seg {
        struct node {
3 c 9
d53
            node* ch[2]:
970
            char d;
ca0
            T v;
с4е
            T mi;
            node(int d_, T v_, T val) : d(d_), v(v_) {
d4e
                 ch[0] = ch[1] = NULL;
e71
d6e
                 mi = val;
cbb
b32
            node (node * x) : d(x->d), v(x->v), mi(x->mi) {
                 ch[0] = x -> ch[0], ch[1] = x -> ch[1];
c99
            }
cbb
```

```
01e
             void update() {
909
                 mi = numeric_limits <T>::max();
151
                 for (int i = 0; i < 2; i++) if (ch[i])
                     mi = min(mi, ch[i]->mi);
b5a
            }
cbb
214
        };
bb7
        node * root;
9 c 5
        char n;
        seg() : root(NULL), n(0) {}
ba7
512
        \simseg() {
4 c 0
             std::vector < node *> q = {root};
402
             while (q.size()) {
e5d
                 node* x = q.back(); q.pop_back();
                 if (!x) continue;
ee9
73f
                 q.push_back(x->ch[0]), q.push_back(x->ch[1]);
bf0
                 delete x;
cbb
            }
        }
cbb
        char msb(T v, char l, char r) { // msb in range (l, r]
1 a 6
8 e 4
            for (char i = r; i > 1; i--) if (v>>i&1) return i;
daa
             return -1;
cbb
430
        void cut(node* at, T v, char i) {
677
             char d = msb(v ^a at -> v, at -> d, i);
23b
            if (d == -1) return; // no need to split
ebf
             node* nxt = new node(at);
d43
            at -> ch[v>> d&1] = NULL;
            at -> ch[!(v>>d&1)] = nxt;
34 f
150
            at -> d = d;
        }
cbb
6 e 5
        node* update(node* at, T idx, T val, char i) {
            if (!at) return new node(-1, idx, val);
с8 с
             cut(at, idx, i);
d67
1a2
            if (at -> d == -1) { // leaf}
792
                 at->mi = val:
ce6
                 return at;
            }
cbb
b29
             bool dir = idx>>at->d&1;
c8f
             at->ch[dir] = update(at->ch[dir], idx, val, at->d-1);
7b4
            at->update();
             return at;
ce6
        }
cbb
```

```
85с
        void update(T idx, T val) {
8f4
            while (idx>>n) n++;
            root = update(root, idx, val, n-1);
61e
cbb
       }
9d8
        T query(node* at, T a, T b, T l, T r, char i) {
df0
            if (!at or b < 1 or r < a) return
   numeric_limits <T>::max();
            if (a <= l and r <= b) return at->mi;
fd3
            T m = 1 + (r-1)/2;
841
            if (at->d < i) {</pre>
c85
                if ((at->v>>i\&1) == 0) return query(at, a, b, 1, m,
   i-1);
ca4
                else return query(at, a, b, m+1, r, i-1);
cbb
            return min(query(at->ch[0], a, b, 1, m, i-1),
   query (at -> ch[1], a, b, m+1, r, i-1);
cbb
        T query (T 1, T r) { return query (root, 1, r, 0, (1 << n)-1,
6f6
   n-1); }
214 };
```

5.20 SegTree Iterativa

```
// Consultas 0-based
// Valores iniciais devem estar em (seg[n], ..., seg[2*n-1])
// Query: soma do range [a, b]
// Update: muda o valor da posicao p para x
//
// Complexidades:
// build - O(n)
// query - 0(log(n))
// update - 0(log(n))
// 779519
6a4 int seg[2 * MAX];
1a8 int n;
0a8 void build() {
        for (int i = n - 1; i; i--) seg[i] = seg[2*i] + seg[2*i+1];
cbb }
4ea int query(int a, int b) {
7 c 9
        int ret = 0;
```

```
728
        for (a += n, b += n; a <= b; ++a /= 2, --b /= 2)
            if (a % 2 == 1) ret += seg[a];
4ea
            if (b \% 2 == 0) ret += seg[b];
244
cbb
        }
edf
        return ret;
cbb }
ff3 void update(int p, int x) {
        seg[p += n] = x;
37 d
        while (p /= 2) seg[p] = seg[2*p] + seg[2*p+1];
c8 c
cbb }
```

5.21 SegTree Iterativa com Lazy Propagation

```
// Query: soma do range [a, b]
// Update: soma x em cada elemento do range [a, b]
// Para mudar, mudar as funcoes junta, poe e query
// LOG = ceil(log2(MAX))
//
// Complexidades:
// build - O(n)
// query - 0(log(n))
// update - 0(log(n))
// 6dc475
aa4 namespace seg {
6db
        11 \text{ seg}[2*MAX], lazy[2*MAX];
1 a 8
        int n;
        ll junta(ll a, ll b) {
9 b 3
534
            return a+b;
cbb
        }
        // soma x na posicao p de tamanho tam
        void poe(int p, ll x, int tam, bool prop=1) {
1 b 4
517
            seg[p] += x*tam;
            if (prop and p < n) lazy[p] += x;</pre>
6ae
        }
cbb
        // atualiza todos os pais da folha p
        void sobe(int p) {
b1e
d5a
            for (int tam = 2; p /= 2; tam *= 2) {
4 ca
                 seg[p] = junta(seg[2*p], seg[2*p+1]);
388
                poe(p, lazy[p], tam, 0);
```

```
cbb
                                                                         // Segtree de PA
        }
                                                                         // update_set(l, r, A, R) seta [l, r] para PA(A, R),
cbb
                                                                         // update_add soma PA(A, R) em [1, r]
                                                                         // query(l, r) retorna a soma de [l, r]
        // propaga o caminho da raiz ate a folha p
        void prop(int p) {
                                                                         //
a0a
            int tam = 1 << (LOG-1);</pre>
076
                                                                         // PA(A, R) eh a PA: [A+R, A+2R, A+3R, ...]
0a8
            for (int s = LOG; s; s--, tam /= 2) {
4b1
                int i = p >> s;
                                                                         // Complexidades:
                if (lazv[i]) {
                                                                         // construir - O(n)
27с
                    poe(2*i, lazy[i], tam);
                                                                         // update_set, update_add, query - O(log(n))
860
                    poe(2*i+1, lazy[i], tam);
                                                                         // bc4746
e38
                    lazy[i] = 0;
b97
                }
                                                                         dc7 struct seg_pa {
cbb
cbb
            }
                                                                          350
                                                                                  struct Data {
cbb
        }
                                                                         8f5
                                                                                      ll sum;
                                                                          662
                                                                                      ll set_a, set_r, add_a, add_r;
        void build(int n2, int* v) {
                                                                                      Data() : sum(0), set_a(LINF), set_r(0), add_a(0),
61 c
1 e 3
                                                                             add r(0) {}
            n = n2:
95f
            for (int i = 0; i < n; i++) seg[n+i] = v[i];
                                                                         214
                                                                                  };
            for (int i = n-1; i; i--) seg[i] = junta(seg[2*i],
                                                                                  vector < Data > seg;
c41
                                                                         16a
   seg[2*i+1]);
                                                                                  int n;
            for (int i = 0; i < 2*n; i++) lazy[i] = 0;</pre>
f4c
cbb
        }
                                                                          d45
                                                                                  seg_pa(int n_) {
                                                                          e95
                                                                                      n = n_{-};
                                                                         fc3
                                                                                      seg = vector < Data > (4*n);
4f3
        11 query(int a, int b) {
b73
            ll ret = 0:
                                                                          cbb
b48
            for (prop(a+=n), prop(b+=n); a \le b; ++a/=2, --b/=2) {
a8e
                if (a%2 == 1) ret = junta(ret, seg[a]);
                                                                          ceb
                                                                                  void prop(int p, int l, int r) {
                if (b%2 == 0) ret = junta(ret, seg[b]);
c58
                                                                          d5a
                                                                                      int tam = r-l+1;
                                                                          c3f
cbb
                                                                                      11 &sum = seg[p].sum, &set_a = seg[p].set_a, &set_r =
edf
            return ret;
                                                                             seg[p].set_r,
        }
                                                                                          &add_a = seg[p].add_a, &add_r = seg[p].add_r;
cbb
                                                                         a1b
a28
        void update(int a, int b, int x) {
                                                                                      if (set a != LINF) {
                                                                          c02
            int a2 = a += n, b2 = b += n, tam = 1;
c2d
                                                                          660
                                                                                          set_a += add_a, set_r += add_r;
Off
            for (; a <= b; ++a/=2, --b/=2, tam *= 2) {
                                                                          06e
                                                                                          sum = set_a*tam + set_r*tam*(tam+1)/2;
                if (a\%2 == 1) poe(a, x, tam);
32a
                                                                         579
                                                                                          if (1 != r) {
                if (b\%2 == 0) poe(b, x, tam);
                                                                                              int m = (1+r)/2;
9da
                                                                          ee4
cbb
0f7
            sobe(a2), sobe(b2);
                                                                          886
                                                                                               seg[2*p].set_a = set_a;
cbb
        }
                                                                         358
                                                                                               seg[2*p].set_r = set_r;
                                                                                               seg[2*p].add_a = seg[2*p].add_r = 0;
214 };
                                                                          ed6
                                                                         f0c
                                                                                               seg[2*p+1].set_a = set_a + set_r * (m-l+1);
                                                                                               seg[2*p+1].set_r = set_r;
                                                                         471
     SegTree PA
                                                                          d48
                                                                                               seg[2*p+1].add_a = seg[2*p+1].add_r = 0;
```

```
cbb
823
                 set_a = LINF, set_r = 0;
                 add_a = add_r = 0;
953
            } else if (add_a or add_r) {
105
                 sum += add_a*tam + add_r*tam*(tam+1)/2;
18b
579
                 if (1 != r) {
                     int m = (1+r)/2;
ee4
ff0
                     seg[2*p].add_a += add_a;
                     seg[2*p].add_r += add_r;
ec0
                     seg[2*p+1].add_a += add_a + add_r * (m-l+1);
06c
a6d
                     seg[2*p+1].add_r += add_r;
cbb
953
                 add_a = add_r = 0;
            }
cbb
        }
cbb
0b7
        int inter(pair<int, int> a, pair<int, int> b) {
98c
            if (a.first > b.first) swap(a, b);
eef
            return max(0, min(a.second, b.second) - b.first + 1);
cbb
be1
        11 set(int a, int b, ll aa, ll rr, int p, int l, int r) {
6b9
            prop(p, 1, r);
457
            if (b < l or r < a) return seg[p].sum;</pre>
9a3
            if (a \le 1 \text{ and } r \le b)
91c
                 seg[p].set_a = aa;
774
                 seg[p].set_r = rr;
6b9
                prop(p, 1, r);
254
                return seg[p].sum;
            }
cbb
            int m = (1+r)/2;
ee4
            int tam_l = inter({1, m}, {a, b});
963
c34
            return seg[p].sum = set(a, b, aa, rr, 2*p, 1, m) +
                 set(a, b, aa + rr * tam_l, rr, 2*p+1, m+1, r);
365
cbb
        void update_set(int 1, int r, 11 aa, 11 rr) {
f55
6f7
            set(1, r, aa, rr, 1, 0, n-1);
cbb
5f6
        11 add(int a, int b, ll aa, ll rr, int p, int l, int r) {
6b9
            prop(p, 1, r);
457
            if (b < l or r < a) return seg[p].sum;</pre>
            if (a <= 1 and r <= b) {</pre>
9a3
359
                 seg[p].add_a += aa;
                 seg[p].add_r += rr;
1ee
                 prop(p, 1, r);
6b9
```

```
254
                return seg[p].sum;
            }
cbb
            int m = (1+r)/2;
ee4
963
            int tam_l = inter({l, m}, {a, b});
            return seg[p].sum = add(a, b, aa, rr, 2*p, 1, m) +
586
                add(a, b, aa + rr * tam_1, rr, 2*p+1, m+1, r);
695
cbb
        void update_add(int 1, int r, ll aa, ll rr) {
848
            add(1, r, aa, rr, 1, 0, n-1);
afa
        }
cbb
f45
        11 query(int a, int b, int p, int l, int r) {
6 b 9
            prop(p, 1, r);
786
            if (b < l or r < a) return 0:
e9a
            if (a <= l and r <= b) return seg[p].sum;</pre>
ee4
            int m = (1+r)/2;
            return query(a, b, 2*p, 1, m) + query(a, b, 2*p+1, m+1,
b1f
   r);
cbb
bfc
        ll query(int 1, int r) { return query(1, r, 1, 0, n-1); }
214 };
```

5.23 SegTree Persistente

```
// SegTree de soma, update de somar numa posicao
// query(a, b, t) retorna a query de [a, b] na versao t
// update(a, x, t) faz um update v[a]+=x a partir da
// versao de t, criando uma nova versao e retornando seu id
// Por default, faz o update a partir da ultima versao
//
// build - O(n)
// query - 0(log(n))
// update - 0(log(n))
// 50ab73
54a const int MAX = 1e5+10, UPD = 1e5+10, LOG = 18;
6de const int MAXS = 2*MAX+UPD*LOG;
f6e namespace perseg {
       11 seg[MAXS];
f4e
       int rt[UPD], L[MAXS], R[MAXS], cnt, t;
052
       int n, *v;
3 c 4
       11 build(int p, int l, int r) {
```

```
6cd
            if (1 == r) return seg[p] = v[1];
855
            L[p] = cnt++, R[p] = cnt++;
            int m = (1+r)/2;
ee4
275
            return seg[p] = build(L[p], 1, m) + build(R[p], m+1, r);
cbb
        }
0d8
        void build(int n2, int* v2) {
            n = n2, v = v2;
680
            rt[0] = cnt++;
856
            build(0, 0, n-1);
c50
        }
cbb
f45
        11 query(int a, int b, int p, int l, int r) {
786
            if (b < 1 or r < a) return 0;
527
            if (a <= l and r <= b) return seg[p];</pre>
ee4
            int m = (1+r)/2;
1ed
            return query(a, b, L[p], 1, m) + query(a, b, R[p], m+1,
   r);
        }
cbb
        11 query(int a, int b, int tt) {
182
c13
            return query(a, b, rt[tt], 0, n-1);
        }
cbb
bb3
        11 update(int a, int x, int lp, int p, int l, int r) {
            if (l == r) return seg[p] = seg[lp]+x;
747
ee4
            int m = (1+r)/2;
            if (a <= m)
ab8
                return seg[p] = update(a, x, L[lp], L[p]=cnt++, l,
b48
   m) + seg[R[p]=R[lp]];
            return seg[p] = seg[L[p]=L[lp]] + update(a, x, R[lp],
8a9
   R[p] = cnt ++, m+1, r);
cbb
        int update(int a, int x, int tt=t) {
6f6
            update(a, x, rt[tt], rt[++t]=cnt++, 0, n-1);
ab3
e0d
            return t;
        }
cbb
214 }:
5.24 Sparse Table
// Resolve RMQ
// MAX2 = log(MAX)
//
```

```
// Resolve RMQ
// MAX2 = log(MAX)
//
// Complexidades:
// build - O(n log(n))
// query - O(1)
// 7aa4c9
```

```
cca namespace sparse {
        int m[MAX2][MAX], n;
710
61 c
        void build(int n2, int* v) {
1 e 3
            n = n2:
78 e
            for (int i = 0; i < n; i++) m[0][i] = v[i];
            for (int j = 1; (1<<j) <= n; j++) for (int i = 0;
a1c
   i+(1 << j) <= n; i++)
5 d5
                m[j][i] = min(m[j-1][i], m[j-1][i+(1<<(j-1))]);
        }
cbb
        int query(int a, int b) {
4ea
            int j = __builtin_clz(1) - __builtin_clz(b-a+1);
ee5
dc3
            return min(m[j][a], m[j][b-(1<<j)+1]);
cbb
        }
cbb }
```

5.25 Sparse Table Disjunta

```
// Resolve qualquer operacao associativa
// MAX2 = log(MAX)
//
// Complexidades:
// build - O(n log(n))
// query - 0(1)
// fd81ae
cca namespace sparse {
        int m[MAX2][2*MAX], n, v[2*MAX];
9bf
5 f 7
        int op(int a, int b) { return min(a, b); }
0 d8
        void build(int n2, int* v2) {
1 e 3
            n = n2;
df4
            for (int i = 0; i < n; i++) v[i] = v2[i];</pre>
a84
            while (n&(n-1)) n++;
3 d 2
            for (int j = 0; (1<<j) < n; j++) {
1 c.0
                int len = 1<<j;</pre>
d9b
                for (int c = len; c < n; c += 2*len) {
332
                     m[j][c] = v[c], m[j][c-1] = v[c-1];
                     for (int i = c+1; i < c+len; i++) m[j][i] =
668
    op(m[j][i-1], v[i]);
                     for (int i = c-2; i >= c-len; i--) m[j][i] =
    op(v[i], m[j][i+1]);
cbb
cbb
cbb
        }
```

5.26 Splay Tree

```
// SEMPRE QUE DESCER NA ARVORE, DAR SPLAY NO
// NODE MAIS PROFUNDO VISITADO
// Todas as operacoes sao O(log(n)) amortizado
// Se quiser colocar mais informação no node,
// mudar em 'update'
// 4ff2b3
538 template < typename T > struct splaytree {
3 c 9
        struct node {
183
            node *ch[2], *p;
e4d
            int sz;
f48
            T val:
da0
            node(T v) {
696
                 ch[0] = ch[1] = p = NULL;
a26
                 sz = 1:
250
                 val = v;
            }
cbb
01e
            void update() {
a26
                 sz = 1;
с7с
                 for (int i = 0; i < 2; i++) if (ch[i]) {
d5f
                     sz += ch[i] -> sz;
cbb
                }
cbb
            }
214
        };
bb7
        node * root;
        splaytree() { root = NULL; }
fbc
214
        splaytree(const splaytree& t) {
cbf
             throw logic_error("Nao copiar a splaytree!");
cbb
        \simsplaytree() {
891
609
            vector<node*> q = {root};
402
            while (q.size()) {
                 node* x = q.back(); q.pop_back();
e5d
```

```
ee9
                 if (!x) continue;
73f
                 q.push_back(x->ch[0]), q.push_back(x->ch[1]);
bf0
                 delete x;
cbb
            }
        }
cbb
94f
        void rotate(node* x) { // x vai ficar em cima
            node *p = x-p, *pp = p-p;
d9b
ecf
            if (pp) pp->ch[pp->ch[1] == p] = x;
            bool d = p -> ch[0] == x;
286
d63
            p -> ch[!d] = x -> ch[d], x -> ch[d] = p;
bad
            if (p->ch[!d]) p->ch[!d]->p = p;
fc2
            x->p = pp, p->p = x;
1ea
            p->update(), x->update();
cbb
        }
3fa
        node* splay(node* x) {
a39
            if (!x) return x;
4ea
            root = x;
3 cf
            while (x->p) {
d9b
                 node *p = x->p, *pp = p->p;
359
                 if (!pp) return rotate(x), x; // zig
                 if ((pp -> ch[0] == p)^(p -> ch[0] == x))
еЗс
a2b
                     rotate(x), rotate(x); // zigzag
4 b 2
                 else rotate(p), rotate(x); // zigzig
cbb
            }
ea5
            return x;
cbb
313
        node* insert(T v, bool lb=0) {
            if (!root) return lb ? NULL : root = new node(v);
b64
002
            node *x = root, *last = NULL;;
31 e
            while (1) {
5d7
                bool d = x -> val < v;
0fd
                if (!d) last = x:
c2e
                 if (x->val == v) break;
                 if (x->ch[d]) x = x->ch[d];
c16
4 e 6
                else {
dea
                     if (lb) break;
055
                     x \rightarrow ch[d] = new node(v);
99c
                     x - ch[d] - p = x;
30e
                     x = x -> ch[d];
c2b
                     break:
                }
cbb
            }
cbb
0b6
            splay(x);
            return lb ? splay(last) : x;
61 c
        }
cbb
```

```
сОс
        int size() { return root ? root->sz : 0; }
                                                                           // vector da NASA
                                                                           // Um pouco mais rapido q a treap
2ca
        int count(T v) { return insert(v, 1) and root->val == v; }
        node* lower_bound(T v) { return insert(v, 1); }
                                                                           // O construtor a partir do vector
111
26b
        void erase(T v) {
                                                                           // eh linear, todas as outras operacoes
                                                                           // custam O(log(n)) amortizado
446
            if (!count(v)) return;
bce
            node *x = root, *1 = x -> ch[0];
                                                                           // a3575a
268
            if (!1) {
8b1
                 root = x - > ch[1];
                                                                            081 template < typename T> struct splay {
                 if (root) root->p = NULL;
                                                                           3 c 9
32e
                                                                                    struct node {
                                                                           183
8f3
                 return delete x;
                                                                                        node *ch[2], *p;
            }
cbb
                                                                           e4d
                                                                                        int sz;
5e7
            root = 1, 1->p = NULL;
                                                                            875
                                                                                        T val, sub, lazy;
902
            while (1->ch[1]) 1 = 1->ch[1];
                                                                                        bool rev:
                                                                            aa6
bab
            splay(1);
                                                                            da0
                                                                                        node(T v) {
f0e
            1 - ch[1] = x - ch[1];
                                                                            696
                                                                                             ch[0] = ch[1] = p = NULL;
7d9
            if (1->ch[1]) 1->ch[1]->p = 1;
                                                                            a26
                                                                                             sz = 1;
bf0
            delete x;
                                                                           1 e 4
                                                                                             sub = val = v;
                                                                                            lazy = 0;
62a
            1->update();
                                                                            c60
cbb
                                                                           b67
                                                                                             rev = false;
        int order_of_key(T v) {
                                                                            cbb
24a
            if (!lower_bound(v)) return root ? root->sz : 0;
62b
                                                                            a9c
                                                                                        void prop() {
             return root -> ch[0] ? root -> ch[0] -> sz : 0;
                                                                           0ec
                                                                                             if (lazy) {
1 c c
                                                                            924
                                                                                                 val += lazy, sub += lazy*sz;
cbb
                                                                                                 if (ch[0]) ch[0]->lazy += lazy;
db6
        node* find_by_order(int k) {
                                                                            091
            if (k >= size()) return NULL;
084
                                                                           1 a 8
                                                                                                 if (ch[1]) ch[1] -> lazy += lazy;
52f
            node * x = root:
                                                                                            }
                                                                            cbb
31e
            while (1) {
                                                                           1 bb
                                                                                             if (rev) {
20f
                 if (x->ch[0] \text{ and } x->ch[0]->sz>=k+1) x = x->ch[0];
                                                                            80a
                                                                                                 swap(ch[0], ch[1]);
4 e 6
                                                                            628
                                                                                                 if (ch[0]) ch[0]->rev ^= 1;
                     if (x->ch[0]) k -= x->ch[0]->sz;
                                                                                                 if (ch[1]) ch[1]->rev ^= 1;
a1c
                                                                            adc
                                                                                            }
1dc
                     if (!k) return splay(x);
                                                                            cbb
                     k--, x = x-> ch[1];
                                                                            a32
eb8
                                                                                            lazv = 0, rev = 0;
                }
                                                                                        }
cbb
                                                                            cbb
            }
                                                                            01e
cbb
                                                                                        void update() {
cbb
                                                                           0 c3
                                                                                             sz = 1, sub = val;
19c
        T min() {
                                                                            с7с
                                                                                             for (int i = 0; i < 2; i++) if (ch[i]) {
52f
                                                                            05f
                                                                                                 ch[i]->prop();
            node * x = root;
            while (x->ch[0]) x = x->ch[0]; // max -> ch[1]
                                                                                                 sz += ch[i]->sz;
6f6
                                                                            d5f
                                                                                                 sub += ch[i] -> sub;
3e9
            return splay(x)->val;
                                                                           4 a 1
cbb
        }
                                                                            cbb
                                                                                            }
214 };
                                                                            cbb
                                                                            214
                                                                                    };
                                                                           bb7
                                                                                    node * root;
      Splay Tree Implicita
                                                                           5 d 9
                                                                                    splay() { root = NULL; }
```

```
9b1
        splay(node* x) {
                                                                             cbb
                                                                                          }
4ea
             root = x:
                                                                             ea5
                                                                                          return x;
             if (root) root->p = NULL;
                                                                                     }
32e
                                                                             cbb
cbb
        }
                                                                             a7f
                                                                                     node* find(int v) {
        splay(vector < T > v) { // O(n)}
                                                                                          if (!root) return NULL:
1b7
                                                                             a2e
             root = NULL;
                                                                             52f
                                                                                          node *x = root;
950
806
             for (T i : v) {
                                                                             6cd
                                                                                          int key = 0;
                 node* x = new node(i);
                                                                             31e
                                                                                          while (1) {
2a0
bd1
                 x \rightarrow ch[0] = root;
                                                                             857
                                                                                              x->prop();
                 if (root) root->p = x;
37a
                                                                                              bool d = key + size(x->ch[0]) < v;
                                                                             ba1
                 root = x;
                                                                             877
                                                                                              if (\text{key} + \text{size}(x->\text{ch}[0]) != v \text{ and } x->\text{ch}[d]) {
4ea
                 root -> update();
                                                                             15 e
                                                                                                   if (d) key += size(x -> ch[0])+1;
a0a
cbb
            }
                                                                             30e
                                                                                                   x = x -> ch[d];
cbb
        }
                                                                             9af
                                                                                              } else break;
a9e
        splay(const splay& t) {
                                                                             cbb
             throw logic_error("Nao copiar a splay!");
e62
                                                                             152
                                                                                          return splaya(x);
        }
                                                                                     }
cbb
                                                                             cbb
                                                                             сОс
        \simsplay() {
                                                                                     int size() { return root ? root->sz : 0; }
5ab
                                                                                      void join(splay<T>& 1) { // assume que l < *this</pre>
609
             vector<node*> q = {root};
                                                                             c26
             while (q.size()) {
                                                                                          if (!size()) swap(root, l.root);
402
                                                                             690
e5d
                 node* x = q.back(); q.pop_back();
                                                                             579
                                                                                          if (!size() or !l.size()) return;
                 if (!x) continue;
                                                                                          node* x = 1.root:
ee9
                                                                             bee
                 q.push_back(x->ch[0]), q.push_back(x->ch[1]);
73f
                                                                             31e
                                                                                          while (1) {
bf0
                                                                             857
                                                                                              x->prop();
                 delete x;
            }
                                                                             34 d
                                                                                              if (!x->ch[1]) break;
cbb
cbb
        }
                                                                             bd8
                                                                                              x = x -> ch[1];
                                                                             cbb
                                                                                          }
73c
        int size(node* x) { return x ? x->sz : 0; }
                                                                             147
                                                                                          1.splaya(x), root->prop(), root->update();
                                                                                          x -> ch[1] = root, x -> ch[1] -> p = x;
        void rotate(node* x) { // x vai ficar em cima
94f
                                                                             42b
d9b
             node *p = x->p, *pp = p->p;
                                                                             0aa
                                                                                          root = 1.root, 1.root = NULL;
             if (pp) pp->ch[pp->ch[1] == p] = x;
                                                                                          root -> update();
ecf
                                                                             a0a
286
             bool d = p -> ch[0] == x;
                                                                             cbb
d63
             p -> ch[!d] = x -> ch[d], x -> ch[d] = p;
                                                                             5 e d
                                                                                     node* split(int v) { // retorna os elementos < v</pre>
bad
             if (p->ch[!d]) p->ch[!d]->p = p;
                                                                             398
                                                                                          if (v <= 0) return NULL:
                                                                                          if (v >= size()) {
fc2
             x->p = pp, p->p = x;
                                                                             060
             p->update(), x->update();
                                                                             f87
                                                                                              node* ret = root;
1ea
        }
cbb
                                                                             950
                                                                                              root = NULL;
        node* splaya(node* x) {
                                                                             8 c 9
                                                                                              ret->update();
6a0
             if (!x) return x;
                                                                             edf
                                                                                              return ret:
a39
be6
             root = x, x->update();
                                                                             cbb
                                                                                          }
3cf
             while (x->p) {
                                                                             adc
                                                                                          find(v);
                                                                                          node * 1 = root -> ch[0];
d9b
                 node *p = x->p, *pp = p->p;
                                                                             a59
                 if (!pp) return rotate(x), x; // zig
                                                                             4df
                                                                                          root -> ch [0] = NULL;
359
                 if ((pp -> ch[0] == p)^(p -> ch[0] == x))
                                                                             5 a 3
еЗс
                                                                                          if (1) 1->p = NULL;
                      rotate(x), rotate(x); // zigzag
                                                                             a0a
                                                                                          root -> update();
a2b
                                                                             792
4b2
                 else rotate(p), rotate(x); // zigzig
                                                                                          return 1;
```

```
cbb
        }
        T& operator [](int i) {
511
             find(i);
9d4
ae0
             return root -> val;
cbb
231
        void push_back(T v) \{ // 0(1) \}
a01
             node* r = new node(v);
0de
             r \rightarrow ch[0] = root;
             if (root) root ->p = r;
b11
             root = r, root ->update();
b13
        }
cbb
        T query(int 1, int r) {
b7a
95f
             splay<T> M(split(r+1));
5ff
             splay<T> L(M.split(1));
             T ans = M.root->sub;
d1c
49c
             M. join(L), join(M);
             return ans;
ba7
cbb
        void update(int 1, int r, T s) {
41f
95f
             splay<T> M(split(r+1));
5ff
             splay < T > L(M.split(l));
             M.root->lazy += s;
996
49c
             M. join(L), join(M);
        }
cbb
8 c 1
        void reverse(int 1, int r) {
95f
             splay<T> M(split(r+1));
5ff
             splay<T> L(M.split(1));
945
             M.root -> rev ^= 1;
49c
             M. join(L), join(M);
        }
cbb
        void erase(int 1, int r) {
2fb
95f
             splay < T > M(split(r+1));
5ff
             splay<T> L(M.split(1));
dcc
             ioin(L):
        }
cbb
214 };
```

5.28 Split-Merge Set

```
// Representa um conjunto de inteiros nao negativos
// Todas as operacoes custam O(log(N)),
// em que N = maior elemento do set,
// exceto o merge, que custa O(log(N)) amortizado
// Usa O(min(N, n log(N))) de memoria, sendo 'n' o
```

```
// numero de elementos distintos no set
// 2d2d8a
2dc template < typename T, bool MULTI = false, typename SIZE_T = int >
    struct sms {
        struct node {
3 c 9
b19
            node *1. *r:
15 f
            SIZE_T cnt;
658
            node() : l(NULL), r(NULL), cnt(0) {}
01e
            void update() {
a01
                 cnt = 0;
d8a
                if (1) cnt += 1->cnt;
e49
                if (r) cnt += r->cnt:
cbb
214
        };
bb7
        node * root;
fd0
        T N;
f34
        sms(): root(NULL), N(0) {}
        sms(T v) : sms() { while (v >= N) N = 2*N+1; }
83b
5 e 1
        sms(const sms& t) : root(NULL), N(t.N) {
3af
            for (SIZE_T i = 0; i < t.size(); i++) {</pre>
a0f
                T at = t[i];
e6d
                SIZE_T qt = t.count(at);
a43
                insert(at, qt);
f42
                i += qt-1;
            }
cbb
        }
cbb
        sms(initializer_list<T> v) : sms() { for (T i : v)
a96
   insert(i): }
2 dd
        \simsms() {
609
            vector<node*> q = {root};
402
            while (q.size()) {
                 node* x = q.back(); q.pop_back();
e5d
ee9
                 if (!x) continue;
1 c7
                q.push_back(x->1), q.push_back(x->r);
bf0
                 delete x;
cbb
            }
cbb
        }
fdc
        friend void swap(sms& a, sms& b) {
49e
             swap(a.root, b.root), swap(a.N, b.N);
        }
cbb
83e
        sms& operator =(const sms& v) {
768
            sms tmp = v;
```

```
420
            swap(tmp, *this);
            return *this;
357
        }
cbb
d06
        SIZE_T size() const { return root ? root->cnt : 0; }
        SIZE T count(node * x) const { return x ? x->cnt : 0: }
17f
        void clear() {
75a
0a0
            sms tmp:
4ac
            swap(*this, tmp);
cbb
        }
        void expand(T v) {
a 0 6
bc3
            for (; N < v; N = 2*N+1) if (root) {
63c
                node* nroot = new node();
956
                nroot ->1 = root;
897
                root = nroot:
a0a
                root -> update();
           }
cbb
        }
cbb
b14
        node* insert(node* at, T idx, SIZE_T qt, T 1, T r) {
            if (!at) at = new node();
1a4
893
            if (1 == r) {
435
                at->cnt += qt;
beb
                if (!MULTI) at->cnt = 1;
ce6
                return at;
            }
cbb
841
            T m = 1 + (r-1)/2;
            if (idx <= m) at->1 = insert(at->1, idx, qt, 1, m);
a02
8d9
            else at->r = insert(at->r, idx, qt, m+1, r);
            return at->update(), at;
cff
cbb
        }
        void insert(T v, SIZE_T qt=1) { // insere 'qt' ocorrencias
cf7
   de 'v'
            if (qt <= 0) return erase(v, -qt);</pre>
882
            assert(v >= 0):
72b
            expand(v);
f52
5e9
            root = insert(root, v, qt, 0, N);
cbb
        }
f06
        node* erase(node* at, T idx, SIZE_T qt, T 1, T r) {
28c
            if (!at) return at;
            if (1 == r) at->cnt = at->cnt < qt ? 0 : at->cnt - qt;
54b
4 e 6
            else {
                T m = 1 + (r-1)/2;
841
281
                if (idx \le m) at->1 = erase(at->1, idx, qt, 1, m);
                else at->r = erase(at->r, idx, qt, m+1, r);
ba1
7b4
                at->update();
```

```
cbb
135
            if (!at->cnt) delete at, at = NULL;
ce6
            return at;
cbb
        void erase(T v, SIZE_T qt=1) { // remove 'qt' ocorrencias
43d
   de 'v'
9 c 3
            if (v < 0 \text{ or } v > N \text{ or } !qt) \text{ return};
            if (qt < 0) insert(v, -qt);</pre>
9dc
             root = erase(root, v, qt, 0, N);
b1d
        }
cbb
8 d 6
        void erase_all(T v) { // remove todos os 'v'
347
            if (v < 0 \text{ or } v > N) return;
9f2
            root = erase(root, v. numeric limits < SIZE T >:: max(), 0.
   N);
cbb
      }
0fe
        SIZE_T count(node* at, T a, T b, T l, T r) const {
            if (!at or b < 1 or r < a) return 0;
61b
0fe
            if (a <= l and r <= b) return at->cnt;
            T m = 1 + (r-1)/2;
841
            return count(at->1, a, b, 1, m) + count(at->r, a, b,
   m+1, r);
       }
cbb
        SIZE_T count(T v) const { return count(root, v, v, 0, N); }
0a9
        SIZE_T order_of_key(T v) { return count(root, 0, v-1, 0,
ffc
   N): }
df2
        SIZE_T lower_bound(T v) { return order_of_key(v); }
        const T operator [](SIZE_T i) const { // i-esimo menor
   elemento
             assert(i >= 0 and i < size());
809
c43
             node * at = root;
4 a 5
            T 1 = 0, r = N;
40 c
            while (1 < r) {
                T m = 1 + (r-1)/2;
841
5 c 2
                 if (count(at->1) > i) at = at->1, r = m;
4 e 6
                 else {
b4a
                    i -= count(at->1);
ded
                     at = at -> r : 1 = m+1 :
cbb
                }
            }
cbb
792
             return 1;
        }
cbb
78 c
        node* merge(node* 1, node* r) {
347
            if (!l or !r) return 1 ? 1 : r;
```

```
504
             if (!1\rightarrow 1 \text{ and } !1\rightarrow r) \{ // \text{ folha} \}
599
                 if (MULTI) 1->cnt += r->cnt;
55d
                 delete r;
792
                 return 1;
cbb
             1 -> 1 = merge(1 -> 1, r -> 1), 1 -> r = merge(1 -> r, r -> r);
f58
f4f
             1->update(), delete r;
792
             return 1:
cbb
        void merge(sms& s) { // mergeia dois sets
f59
068
             if (N > s.N) swap(*this, s);
785
             expand(s.N);
938
             root = merge(root, s.root);
ee2
             s.root = NULL;
        }
cbb
dc6
        node* split(node*& x, SIZE_T k) {
             if (k <= 0 or !x) return NULL;</pre>
7ca
6d0
             node* ret = new node();
             if (!x->1 \text{ and } !x->r) x->cnt -= k, ret->cnt += k;
386
4 e 6
                 if (k \le count(x->1)) ret->1 = split(x->1, k);
85e
4 e 6
                 else {
06f
                     ret->r = split(x->r, k - count(x->1));
                      swap(x->1, ret->1);
cfd
cbb
674
                 ret->update(), x->update();
cbb
             }
d5b
             if (!x->cnt) delete x, x = NULL;
edf
             return ret;
cbb
02b
        void split(SIZE_T k, sms& s) { // pega os 'k' menores
e63
             s.clear():
6e5
             s.root = split(root, min(k, size()));
еЗс
             s.N = N;
cbb
        }
        // pega os menores que 'k'
        void split_val(T k, sms& s) { split(order_of_key(k), s); }
131
214 };
5.29 SQRT Tree
// RMQ em O(log log n) com O(n log log n) pra buildar
// Funciona com qualquer operacao associativa
```

```
// Tao rapido quanto a sparse table, mas usa menos memoria
// (log log (1e9) < 5, entao a query eh praticamente O(1))
//
// build - O(n log log n)
// query - O(log log n)
// 8ff986
97a namespace sqrtTree {
052
        int n, *v;
        int pref[4][MAX], sulf[4][MAX], getl[4][MAX],
ec7
   entre[4][MAX], sz[4];
5 f 7
        int op(int a, int b) { return min(a, b); }
        inline int getblk(int p, int i) { return
   (i-getl[p][i])/sz[p]; }
        void build(int p, int l, int r) {
2 c 6
bc8
            if (1+1 >= r) return;
            for (int i = 1; i <= r; i++) getl[p][i] = 1;
368
f16
            for (int L = 1; L <= r; L += sz[p]) {
191
                int R = min(L+sz[p]-1, r);
89 c
                pref[p][L] = v[L], sulf[p][R] = v[R];
                for (int i = L+1; i <= R; i++) pref[p][i] =</pre>
59f
   op(pref[p][i-1], v[i]);
                for (int i = R-1; i >= L; i--) sulf[p][i] =
d9a
   op(v[i], sulf[p][i+1]);
221
                build(p+1, L, R);
cbb
695
            for (int i = 0; i <= sz[p]; i++) {
                int at = entre[p][l+i*sz[p]+i] = sulf[p][l+i*sz[p]];
759
                for (int j = i+1; j <= sz[p]; j++)
   entre[p][1+i*sz[p]+j] = at =
23a
                        op(at, sulf[p][1+j*sz[p]]);
            }
cbb
cbb
        }
        void build(int n2, int* v2) {
0d8
680
            n = n2, v = v2;
            for (int p = 0; p < 4; p++) sz[p] = n2 = sqrt(n2);
44c
c50
            build(0, 0, n-1);
cbb
9 e 3
        int query(int 1, int r) {
792
            if (1+1 >= r) return 1 == r ? v[1] : op(v[1], v[r]);
1 ba
            int p = 0;
4ba
            while (getblk(p, 1) == getblk(p, r)) p++;
            int ans = sulf[p][1], a = getblk(p, 1)+1, b = getblk(p, 1)
9 e 4
   r)-1;
8bf
            if (a \le b) ans = op(ans,
```

```
entre[p][getl[p][1]+a*sz[p]+b]);
                                                                           1 c7
            return op(ans, pref[p][r]);
dea
                                                                           bf0
cbb
        }
                                                                            cbb
cbb }
                                                                            cbb
                                                                            73 c
                                                                            b2b
5.30 Treap
                                                                            bcf
                                                                            986
                                                                            80e
// Todas as operacoes custam
                                                                           fa0
// O(log(n)) com alta probabilidade, exceto meld
                                                                           bda
// meld custa O(log^2 n) amortizado com alta prob.,
                                                                            cbb
// e permite unir duas treaps sem restricao adicional
                                                                            есе
// Na pratica, esse meld tem constante muito boa e
                                                                            26a
// o pior caso eh meio estranho de acontecer
                                                                            f05
// bd93e2
                                                                            807
                                                                            bda
878 mt19937 rng((int)
                                                                            cbb
    chrono::steady_clock::now().time_since_epoch().count());
                                                                           3fc
                                                                            26a
aa1 template < typename T> struct treap {
                                                                            181
3c9
        struct node {
                                                                            58f
b19
            node *1, *r;
                                                                            bda
284
            int p, sz;
                                                                            cbb
36d
            T val, mi;
                                                                            e13
            node(T v) : l(NULL), r(NULL), p(rng()), sz(1), val(v),
4 c 7
                                                                            6b4
   mi(v) {}
                                                                            352
            void update() {
01e
                                                                            8 d 0
a26
                 sz = 1:
                                                                            4d0
                 mi = val;
d6e
                                                                            cbb
bd7
                 if (1) sz += 1 -> sz, mi = min(mi, 1 -> mi);
                                                                            26d
a54
                 if (r) sz += r \rightarrow sz, mi = min(mi, r \rightarrow mi);
cbb
            }
                                                                            26a
214
        }:
                                                                            c10
bb7
        node * root;
                                                                            e5a
                                                                            bda
84b
        treap() { root = NULL; }
                                                                            cbb
2d8
        treap(const treap& t) {
                                                                            a1f
465
             throw logic_error("Nao copiar a treap!");
                                                                            e06
cbb
        }
                                                                            cbb
        \simtreap() {
cec
                                                                            c27
             vector < node *> q = {root};
609
                                                                            980
402
             while (q.size()) {
                                                                            031
                 node* x = q.back(); q.pop_back();
e5d
```

if (!x) continue;

ee9

```
q.push_back(x->1), q.push_back(x->r);
                 delete x:
            }
        }
        int size(node* x) { return x ? x->sz : 0; }
        int size() { return size(root); }
        void join(node* 1, node* r, node*& i) { // assume que 1 < r</pre>
            if (!1 or !r) return void(i = 1 ? 1 : r);
            if (1->p > r->p) join(1->r, r, 1->r), i = 1;
            else join(1, r -> 1, r -> 1), i = r;
            i->update();
        void split(node* i, node*& 1, node*& r, T v) {
            if (!i) return void(r = 1 = NULL);
            if (i\rightarrow val < v) split(i\rightarrow r, i\rightarrow r, r, v), l = i;
            else split(i \rightarrow 1, l, i \rightarrow 1, v), r = i;
            i->update();
        void split_leq(node* i, node*& l, node*& r, T v) {
            if (!i) return void(r = 1 = NULL);
            if (i->val <= v) split_leg(i->r, i->r, r, v), l = i;
            else split_leq(i \rightarrow 1, l, i \rightarrow 1, v), r = i;
            i->update();
        }
        int count(node* i, T v) {
            if (!i) return 0:
            if (i->val == v) return 1;
            if (v < i->val) return count(i->1, v);
            return count(i->r, v);
        void index_split(node* i, node*& 1, node*& r, int v, int
   kev = 0) {
            if (!i) return void(r = 1 = NULL);
            if (key + size(i->1) < v) index_split(i->r, i->r, r, v,
   key+size(i->1)+1), l = i;
            else index_split(i->1, 1, i->1, v, key), r = i;
            i->update();
        int count(T v) {
            return count(root, v);
        void insert(T v) {
            if (count(v)) return;
            node *L, *R;
d42
             split(root, L, R, v);
```

```
585
             node * at = new node(v);
                                                                            284
                                                                                        int p, sz;
59f
             join(L, at, L);
                                                                            875
                                                                                        T val, sub, lazy;
             join(L, R, root);
a28
                                                                            aa6
                                                                                        bool rev;
cbb
        }
                                                                            8dc
                                                                                        node(T v) : 1(NULL), r(NULL), p(rng()), sz(1), val(v),
        void erase(T v) {
26b
                                                                                sub(v), lazy(0), rev(0) {}
                                                                                        void prop() {
df9
            node *L, *M, *R;
                                                                            а9с
b6b
             split_leq(root, M, R, v), split(M, L, M, v);
                                                                           0ec
                                                                                            if (lazy) {
f17
             if (M) delete M;
                                                                            924
                                                                                                 val += lazy, sub += lazy*sz;
f38
            M = NULL;
                                                                            b87
                                                                                                 if (1) 1->lazy += lazy;
            join(L, R, root);
                                                                            d3b
                                                                                                 if (r) r->lazy += lazy;
a 2.8
        }
                                                                            cbb
                                                                                            }
cbb
        void meld(treap& t) { // segmented merge
                                                                           1bb
                                                                                            if (rev) {
e77
4a6
             node *L = root, *R = t.root;
                                                                            e4f
                                                                                                 swap(1, r);
950
             root = NULL:
                                                                            dc8
                                                                                                 if (1) 1->rev ^= 1;
                                                                                                 if (r) r->rev ^= 1;
6b1
             while (L or R) {
                                                                            f2f
                 if (!L or (L and R and L->mi > R->mi)) std::swap(L,
fe2
                                                                            cbb
   R);
                                                                            a32
                                                                                            lazv = 0, rev = 0;
                 if (!R) join(root, L, root), L = NULL;
                                                                                        }
                                                                            cbb
5 e 1
                 else if (L->mi == R->mi) {
3c9
                                                                            01e
                                                                                        void update() {
                     node* LL:
                                                                           0 c 3
                                                                                             sz = 1, sub = val;
a76
439
                     split(L, LL, L, R->mi+1);
                                                                            a09
                                                                                            if (1) 1 - > prop(), sz += 1 - > sz, sub += 1 - > sub;
                     delete LL:
                                                                            095
                                                                                             if (r) r \rightarrow prop(), sz += r \rightarrow sz, sub += r \rightarrow sub;
359
                 } else {
                                                                                        }
9d9
                                                                            cbb
                     node* LL;
                                                                            214
                                                                                    };
a76
537
                     split(L, LL, L, R->mi);
dbb
                     join(root, LL, root);
                                                                           bb7
                                                                                    node * root;
cbb
                 }
cbb
            }
                                                                            84b
                                                                                    treap() { root = NULL; }
                                                                                    treap(const treap& t) {
689
             t.root = NULL;
                                                                            2 d8
        }
                                                                            465
                                                                                         throw logic_error("Nao copiar a treap!");
cbb
214 };
                                                                            cbb
                                                                                    }
                                                                                    \simtreap() {
                                                                            cec
                                                                            609
                                                                                        vector<node*> q = {root};
                                                                            402
                                                                                        while (q.size()) {
                                                                                             node* x = q.back(); q.pop_back();
      Treap Implicita
                                                                            e5d
5.31
                                                                            ee9
                                                                                             if (!x) continue;
                                                                           1 c7
                                                                                            q.push_back(x->1), q.push_back(x->r);
// Todas as operacoes custam
                                                                           bf0
                                                                                             delete x;
// O(log(n)) com alta probabilidade
                                                                                        }
                                                                            cbb
// 63ba4d
                                                                            cbb
                                                                                    }
878 mt19937 rng((int)
                                                                                    int size(node* x) { return x ? x->sz : 0; }
                                                                            73 c
    chrono::steady_clock::now().time_since_epoch().count());
                                                                            b2b
                                                                                    int size() { return size(root); }
                                                                                    void join(node* 1, node* r, node*& i) { // assume que l < r</pre>
                                                                            bcf
aa1 template < typename T> struct treap {
                                                                            986
                                                                                        if (!l or !r) return void(i = 1 ? 1 : r);
3c9
        struct node {
                                                                           161
                                                                                        1->prop(), r->prop();
```

b19

node *1, *r;

```
80e
            if (1->p > r->p) join(1->r, r, 1->r), i = 1;
                                                                          6cf mt19937_64 rng((int)
fa0
            else join(1, r->1, r->1), i = r;
                                                                              chrono::steady_clock::now().time_since_epoch().count());
            i->update();
bda
cbb
        }
                                                                          3c9 struct node {
a20
        void split(node* i, node*& l, node*& r, int v, int key = 0)
                                                                          b19
                                                                                   node *1, *r;
                                                                                   ll sz, val, sub;
 {
                                                                          f14
26a
            if (!i) return void(r = 1 = NULL);
                                                                          304
                                                                                   node(11 v): 1(NULL), r(NULL), sz(1), val(v), sub(v) {}
                                                                                   node (node * x) : 1(x->1), r(x->r), sz(x->sz), val(x->val),
c89
            i->prop();
            if (\text{kev} + \text{size}(i->1) < v) split(i->r, i->r, r, v,
                                                                              sub(x->sub) {}
5bd
                                                                                   void update() {
   key+size(i->1)+1), l = i;
                                                                          01e
            else split(i \rightarrow 1, l, i \rightarrow 1, v, key), r = i;
                                                                          0 c 3
                                                                                       sz = 1, sub = val;
219
            i->update();
                                                                          77e
                                                                                       if (1) sz += 1->sz, sub += 1->sub;
bda
cbb
                                                                          d6e
                                                                                       if (r) sz += r->sz, sub += r->sub;
231
        void push_back(T v) {
                                                                          124
                                                                                       sub %= MOD;
                                                                                }
2 e 0
            node* i = new node(v);
                                                                          cbb
7ab
            join(root, i, root);
                                                                          214 };
        }
cbb
        T query(int 1, int r) {
                                                                          bc9 ll size(node * x) { return x ? x->sz : 0; }
b7a
                                                                          761 void update(node* x) { if (x) x->update(); }
df9
            node *L, *M, *R;
            split(root, M, R, r+1), split(M, L, M, 1);
                                                                          828 node* copy(node* x) { return x ? new node(x) : NULL; }
dca
d43
            T ans = M->sub;
            join(L, M, M), join(M, R, root);
                                                                          b02 node* join(node* 1, node* r) {
69d
ba7
            return ans;
                                                                          e1f
                                                                                   if (!l or !r) return 1 ? copy(1) : copy(r);
cbb
        }
                                                                          48b
                                                                                   node* ret;
        void update(int 1, int r, T s) {
                                                                           49f
                                                                                   if (rng() % (size(l) + size(r)) < size(l)) {</pre>
41f
df9
            node *L. *M. *R:
                                                                          7eb
                                                                                       ret = copy(1);
dca
            split(root, M, R, r+1), split(M, L, M, 1);
                                                                           cc1
                                                                                       ret -> r = join(ret -> r, r);
8f6
            M \rightarrow lazy += s;
                                                                          9 d 9
                                                                                  } else {
69d
            join(L, M, M), join(M, R, root);
                                                                          4c5
                                                                                       ret = copy(r);
                                                                          551
                                                                                       ret -> 1 = join(1, ret -> 1);
cbb
        }
        void reverse(int 1. int r) {
                                                                           cbb
8 c 1
df9
            node *L, *M, *R;
                                                                          74f
                                                                                   return update(ret), ret;
            split(root, M, R, r+1), split(M, L, M, 1);
                                                                           cbb }
dca
66a
            M \rightarrow rev = 1:
69d
            join(L, M, M), join(M, R, root);
                                                                          723 void split(node* x, node*& 1, node*& r, ll v, ll key = 0) {
cbb
        }
                                                                          421
                                                                                   if (!x) return void(l = r = NULL);
                                                                                   if (key + size(x->1) < v) {
214 };
                                                                          b4b
                                                                          72 f
                                                                                       1 = copy(x);
                                                                          d70
                                                                                       split(1->r, 1->r, r, v, key+size(1->1)+1);
                                                                          9 d 9
                                                                                   } else {
5.32 Treap Persistent Implicita
                                                                          303
                                                                                       r = copy(x);
                                                                          417
                                                                                       split(r->1, 1, r->1, v, key);
                                                                           cbb
// Todas as operacoes custam
                                                                           da2
                                                                                   update(1), update(r);
// O(log(n)) com alta probabilidade
                                                                          cbb }
// fb8013
```

```
f9e vector < node *> treap;

139 void init(const vector < 11 > & v) {
bbd treap = {NULL};

969 for (auto i : v) treap[0] = join(treap[0], new node(i));
cbb }
```

5.33 Wavelet Tree

```
// Usa O(sigma + n log(sigma)) de memoria,
// onde sigma = MAXN - MINN
// Depois do build, o v fica ordenado
// count(i, j, x, y) retorna o numero de elementos de
// v[i, j) que pertencem a [x, y]
// kth(i, j, k) retorna o elemento que estaria
// na poscicao k-1 de v[i, j), se ele fosse ordenado
// sum(i, j, x, y) retorna a soma dos elementos de
// v[i, j) que pertencem a [x, y]
// sumk(i, j, k) retorna a soma dos k-esimos menores
// elementos de v[i, j) (sum(i, j, 1) retorna o menor)
// Complexidades:
// build - O(n log(sigma))
// count - O(log(sigma))
// kth - 0(log(sigma))
// sum - 0(log(sigma))
// sumk - O(log(sigma))
// 782344
597 int n, v[MAX];
578 vector \langle int \rangle esq [4*(MAXN-MINN)], pref [4*(MAXN-MINN)];
f8d void build(int b = 0, int e = n, int p = 1, int l = MINN, int r
   = MAXN)
58f
        int m = (1+r)/2; esq[p].push_back(0); pref[p].push_back(0);
        for (int i = b; i < e; i++) {</pre>
f2f
            esq[p].push_back(esq[p].back()+(v[i] <= m));
6b9
26f
            pref[p].push_back(pref[p].back()+v[i]);
cbb
8се
        if (1 == r) return;
        int m2 = stable_partition(v+b, v+e, [=](int i){return i <=</pre>
3a7
        build(b, m2, 2*p, 1, m), build(m2, e, 2*p+1, m+1, r);
347
cbb }
```

```
540 int count(int i, int j, int x, int y, int p = 1, int l = MINN,
   int r = MAXN)  {
2ad
        if (y < 1 \text{ or } r < x) \text{ return } 0;
        if (x <= l and r <= y) return j-i;</pre>
4 db
        int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
        return count(ei, ej, x, y, 2*p, l, m)+count(i-ei, j-ej, x,
   y, 2*p+1, m+1, r);
cbb }
f62 int kth(int i, int j, int k, int p=1, int l = MINN, int r =
Зсе
        if (1 == r) return 1:
        int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
ddc
585
        if (k <= ej-ei) return kth(ei, ej, k, 2*p, 1, m);
        return kth(i-ei, j-ej, k-(ej-ei), 2*p+1, m+1, r);
28b
cbb }
f2c int sum(int i, int j, int x, int y, int p = 1, int l = MINN,
   int r = MAXN) {
        if (y < 1 or r < x) return 0;
2ad
        if (x <= l and r <= y) return pref[p][j]-pref[p][i];</pre>
2 a 9
        int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
ddc
        return sum(ei, ej, x, y, 2*p, 1, m) + sum(i-ei, j-ej, x, y,
   2*p+1. m+1. r):
cbb }
b84 int sumk(int i, int j, int k, int p = 1, int l = MINN, int r =
   MAXN) {
        if (1 == r) return 1*k;
8a1
        int m = (1+r)/2, ei = esq[p][i], ej = esq[p][j];
50c
        if (k <= ej-ei) return sumk(ei, ej, k, 2*p, 1, m);</pre>
        return pref[2*p][ej]-pref[2*p][ei]+sumk(i-ei, j-ej,
   k-(ei-ei), 2*p+1, m+1, r);
cbb }
```

6 Matematica

6.1 2-SAT

```
// solve() retorna um par, o first fala se eh possivel
// atribuir, o second fala se cada variavel eh verdadeira
//
```

```
// O(|V|+|E|) = O(\#variaveis + \#restricoes)
// ef6b3b
138 struct sat {
e6c
        int n, tot;
789
        vector < vector < int >> g;
        vector < int > vis, comp, id, ans;
0ca
4 c e
        stack < int > s;
        sat() {}
141
        sat(int n_{-}) : n(n_{-}), tot(n), g(2*n) {}
172
f32
        int dfs(int i. int& t) {
cf0
             int lo = id[i] = t++:
efc
             s.push(i), vis[i] = 2;
48e
             for (int j : g[i]) {
                 if (!vis[j]) lo = min(lo, dfs(j, t));
740
994
                 else if (vis[j] == 2) lo = min(lo, id[j]);
cbb
             if (lo == id[i]) while (1) {
3de
3 c 3
                 int u = s.top(); s.pop();
                 vis[u] = 1, comp[u] = i;
9 c 5
                 if ((u>1) < n \text{ and } ans[u>1] == -1) ans[u>1] = \sim
91d
   u&1;
2ef
                 if (u == i) break;
            }
cbb
253
             return lo;
cbb
        }
74a
        void add_impl(int x, int y) { // x -> y = !x ou y
             x = x >= 0 ? 2*x : -2*x-1;
26a
             v = v >= 0 ? 2*v : -2*v-1;
2b8
             g[x].push_back(y);
a1e
1 e 2
             g[v^1].push_back(x^1);
cbb
        void add_cl(int x, int y) { // x ou y
e85
0b5
             add_impl(\simx, y);
cbb
        void add_xor(int x, int y) { // x xor y
487
0b7
             add_cl(x, y), add_cl(\simx, \simy);
cbb
978
        void add_eq(int x, int y) { // x = y
c86
             add_xor(\simx, y);
cbb
        void add_true(int x) { // x = T
b10
18b
             add_impl(\sim x, x);
```

```
cbb
         void at_most_one(vector<int> v) { // no max um verdadeiro
d14
             g.resize(2*(tot+v.size()));
54d
f 1 4
             for (int i = 0; i < v.size(); i++) {</pre>
8 c 9
                  add_impl(tot+i, \sim v[i]);
                 if (i) {
a8f
b6a
                      add_impl(tot+i, tot+i-1);
3d3
                      add_impl(v[i], tot+i-1);
                 }
cbb
             }
cbb
258
             tot += v.size();
        }
cbb
a8e
         pair < bool, vector < int >> solve() {
27b
             ans = vector < int > (n, -1);
6bb
             int t = 0;
             vis = comp = id = vector \langle int \rangle (2*tot, 0);
0 de
53c
             for (int i = 0; i < 2*tot; i++) if (!vis[i]) dfs(i, t);
             for (int i = 0; i < tot; i++)</pre>
f88
4 c 9
                  if (comp[2*i] == comp[2*i+1]) return {false, {}};
997
             return {true, ans};
cbb
        }
214 };
```

6.2 Algoritmo de Euclides estendido

```
// Acha x e y tal que ax + by = mdc(a, b) (nao eh unico)
// Assume a, b >= 0
//
// O(log(min(a, b)))
// 35411d

2be tuple<ll, ll, ll> ext_gcd(ll a, ll b) {
3bd     if (!a) return {b, 0, 1};
550      auto [g, x, y] = ext_gcd(b%a, a);
c59     return {g, y - b/a*x, x};
cbb }
```

6.3 Avaliação de Interpolação

```
// Dado 'n' pontos (i, y[i]), i \in [0, n),
// avalia o polinomio de grau n-1 que passa
```

```
// por esses pontos em 'x'
// Tudo modular, precisa do mint
                                                                           d09
                                                                           564
// O(n)
// 4fe929
                                                                           cff
ee8 mint evaluate_interpolation(int x, vector < mint > y) {
                                                                           83d
        int n = y.size();
80e
                                                                           112
        vector \langle mint \rangle sulf (n+1, 1), fat (n, 1), if at (n);
                                                                           16d
184
        for (int i = n-1; i >= 0; i--) sulf[i] = sulf[i+1] * (x -
                                                                           edf
6fa
   i):
                                                                           214
                                                                                    }:
29b
        for (int i = 1; i < n; i++) fat[i] = fat[i-1] * i;</pre>
0 da
        ifat[n-1] = 1/fat[n-1]:
                                                                           1 a 6
3db
        for (int i = n-2; i >= 0; i--) ifat[i] = ifat[i+1] * (i +
   1);
                                                                           95 f
                                                                           7 f 1
        mint pref = 1, ans = 0;
                                                                           b28
ca1
        for (int i = 0; i < n; pref *= (x - i++)) {
5ea
                                                                           cbb
             mint num = pref * sulf[i+1];
42f
                                                                           dd6
             mint den = ifat[i] * ifat[n-1 - i];
b4e
                                                                           ce8
            if ((n-1 - i)\%2) den *= -1;
0bd
                                                                           e72
                                                                           edf
             ans += y[i] * num * den;
                                                                           cbb }
0.3f
cbb
ba7
        return ans;
cbb }
                                                                           ce8
                                                                           222
                                                                           46e
                                                                           793
6.4 Berlekamp-Massey
                                                                           ab6
                                                                           5 f O
// guess_kth(s, k) chuta o k-esimo (0-based) termo
                                                                           8 b 4
// de uma recorrencia linear que gera s
                                                                           369
// Para uma rec. lin. de ordem x, se passar 2x termos
                                                                           ba6
// vai gerar a certa
                                                                           88f
// Usar aritmetica modular
                                                                           cbb
                                                                           90 c
// O(n^2 \log k), em que n = |s|
                                                                           844
// 8644e3
                                                                           0 d c
                                                                           807
b7c template < typename T> T evaluate (vector <T> c, vector <T> s, ll k)
                                                                           cbb }
   {
```

ff2

9ee

int n = c.size();

assert(c.size() <= s.size());

```
auto mul = [&](const vector<T> &a, const vector<T> &b) {
            vector<T> ret(a.size() + b.size() - 1);
            for (int i = 0; i < a.size(); i++) for (int j = 0; j <
   b.size(); j++)
                ret[i+j] += a[i] * b[j];
            for (int i = ret.size()-1; i >= n; i--) for (int j =
   n-1; j >= 0; j--)
                ret[i-j-1] += ret[i] * c[j];
            ret.resize(min<int>(ret.size(), n));
            return ret;
        vector < T > a = n == 1 ? vector < T > ({c[0]}) : vector < T > ({0,
   1), x = {1};
        while (k) {
            if (k\&1) x = mul(x, a);
            a = mul(a, a), k >>= 1;
        x.resize(n);
        T ret = 0:
        for (int i = 0; i < n; i++) ret += x[i] * s[i];
        return ret;
192 template < typename T > vector < T > berlekamp_massey(vector < T > s) {
        int n = s.size(), l = 0, m = 1;
        vector < T > b(n), c(n);
        T ld = b[0] = c[0] = 1;
        for (int i = 0; i < n; i++, m++) {</pre>
            T d = s[i];
            for (int j = 1; j <= 1; j++) d += c[j] * s[i-j];
            if (d == 0) continue;
            vector < T > temp = c;
            T coef = d / ld;
            for (int j = m; j < n; j++) c[j] -= coef * b[j-m];
            if (2 * 1 <= i) 1 = i + 1 - 1, b = temp, 1d = d, m = 0;
        c.resize(1 + 1);
        c.erase(c.begin());
        for (T\& x : c) x = -x;
        return c:
2cf template < typename T > T guess_kth(const vector < T > & s, ll k) {
```

```
cc3
        auto c = berlekamp_massev(s);
        return evaluate(c, s, k);
96a
cbb }
```

6.5 Binomial Distribution

```
// binom(n, k, p) retorna a probabilidade de k sucessos
// numa binomial(n, p)
// 00d38f
361 double logfact[MAX];
9e4 void calc() {
7a0
        logfact[0] = 0;
        for (int i = 1; i < MAX; i++) logfact[i] = logfact[i-1] +</pre>
152
   log(i);
cbb }
94c double binom(int n, int k, double p) {
        return exp(logfact[n] - logfact[k] - logfact[n-k] + k *
   log(p) + (n-k) * log(1 - p));
cbb }
```

6.6 Convolucao de GCD / LCM

```
// O(n log(n))
// multiple_transform(a)[i] = \sum_d a[d * i]
bbe template < typename T> void multiple_transform(vector < T>& v, bool
   inv = false) {
64a
        vector < int > I(v.size()-1);
        iota(I.begin(), I.end(), 1);
847
        if (inv) reverse(I.begin(), I.end());
674
        for (int i : I) for (int j = 2; i*j < v.size(); j++)</pre>
dad
            v[i] += (inv ? -1 : 1) * v[i*i];
a8a
cbb }
    // gcd_convolution(a, b)[k] = \sum_{gcd(i, j) = k} a_i * b_j
    // 984f53
fe2 template < typename T > vector < T > gcd_convolution(vector < T > a,
   vector<T> b) {
```

```
bdf
        multiple_transform(a), multiple_transform(b);
        for (int i = 0; i < a.size(); i++) a[i] *= b[i];</pre>
799
        multiple_transform(a, true);
dea
        return a:
3f5
cbb }
    // divisor transform(a)[i] = \sum {d|i} a[i/d]
be7 template < typename T > void divisor_transform (vector < T > & v, bool
   inv = false) {
        vector < int > I(v.size()-1);
64a
        iota(I.begin(), I.end(), 1);
        if (!inv) reverse(I.begin(), I.end());
5ea
        for (int i : I) for (int j = 2; i*j < v.size(); j++)</pre>
dad
            v[i*j] += (inv ? -1 : 1) * v[i];
14f
cbb }
    // lcm_convolution(a, b)[k] = \sum_{lcm(i, j)} = k} a_i * b_j
b1b template < typename T > vector < T > lcm_convolution (vector < T > a,
   vector <T> b) {
3af
        divisor_transform(a), divisor_transform(b);
        for (int i = 0; i < a.size(); i++) a[i] *= b[i];</pre>
799
d8f
        divisor_transform(a, true);
3f5
        return a:
cbb }
6.7 Coprime Basis
// Dado um conjunto de elementos A constroi uma base B
// de fatores coprimos tal que todo elemento A[i]
// pode ser fatorado como A[i] = \prod B[j]^p_ij
//
// Sendo n o numero de inserts, a complexidade esperada fica
// O(n*(n*loglog(MAX) + log(MAX)^2))
//
```

```
// No pior caso, podemos trocar n*loglog(MAX) por
// se MAX <= 1e6 fica 8*n
// se MAX <= 1e9 fica 10*n
// se MAX <= 1e18 fica 16*n
// se MAX <= 1e36 fica 26*n
//
// 6714d3
```

```
// fact fatora um numero <= lim
ebc template <typename T> struct coprime_basis {
a00
        vector <T> basis:
                                                                           //
60e
        coprime_basis() {}
        coprime_basis(vector<T> v) { for (T i : v) insert(i); }
                                                                           // fact - 0(log(n))
055
845
        void insert(T z) {
            int n = basis.size();
                                                                           f12 int divi[MAX];
сЗс
            basis.push_back(z);
efe
            for (int i = n; i < basis.size(); i++) {</pre>
43c
                 for (int j = (i != n) ? i+1 : 0; j < basis.size();</pre>
21c
                                                                           f53
   j++) {
                     if (i == j) continue;
                                                                           d46
4ce
024
                     T &x = basis[i]:
                                                                           018
c91
                     if (x == 1) {
                                                                           cbb }
fac
                         i = INF;
5 e 2
                         continue;
cbb
544
                     T & v = basis[j];
                                                                           ab4
                    T g = gcd(x, y);
                                                                           cbb }
3c9
                     if (g == 1) continue;
e10
                     y /= g, x /= g;
                                                                               // Crivo linear
15b
8c6
                     basis.push_back(g);
                }
cbb
cbb
fe8
            basis.erase(remove(basis.begin(), basis.end(), 1),
                                                                               //
   basis.end());
                                                                               // O(n)
cbb
       }
                                                                               // 792458
        vector < int > factor(T x) {
                                                                           f12 int divi[MAX];
4ba
            vector<int> fat(basis.size());
21d
6fd
            for (int i = 0; i < basis.size(); i++) {</pre>
                 while (x \% basis[i] == 0) x /= basis[i]. fat[i]++:
25 c
cbb
                                                                           d5a
                                                                                   divi[1] = 1:
                                                                           f70
6a7
            return fat;
cbb
        }
                                                                           3eb
214 };
                                                                           3ba
                                                                           522
                                                                           00b
                                                                           cbb
                                                                                       }
                                                                                   }
6.8 Crivo de Eratosthenes
                                                                           cbb
                                                                           cbb }
// "O" crivo
                                                                               //
// Encontra maior divisor primo
// Um numero eh primo sse divi[x] == x
```

```
// A fatoracao sai ordenada
// crivo - 0(n log(log(n)))
// hash (crivo e fact): def8f3
fb9 void crivo(int lim) {
        for (int i = 1; i <= lim; i++) divi[i] = 1;
        for (int i = 2; i \le \lim_{n \to \infty} i + i) if (\operatorname{divi}[i] == 1)
             for (int j = i; j <= lim; j += i) divi[j] = i;</pre>
470 void fact(vector < int > & v, int n) {
        if (n != divi[n]) fact(v, n/divi[n]);
         v.push_back(divi[n]);
    // Mesma coisa que o de cima, mas tambem
    // calcula a lista de primos
fd3 vector < int > primes;
fb9 void crivo(int lim) {
        for (int i = 2; i <= lim; i++) {</pre>
             if (divi[i] == 0) divi[i] = i, primes.push_back(i);
             for (int j : primes) {
                 if (j > divi[i] or i*j > lim) break;
                 divi[i*j] = j;
    // Crivo de divisores
    // Encontra numero de divisores
```

```
// ou soma dos divisores
   // O(n log(n))
   // 9bf7b6
f12 int divi[MAX];
fb9 void crivo(int lim) {
        for (int i = 1; i <= lim; i++) divi[i] = 1;
f53
424
        for (int i = 2; i <= lim; i++)</pre>
594
            for (int j = i; j <= lim; j += i) {</pre>
                // para numero de divisores
9e0
                 divi[j]++;
                // para soma dos divisores
278
                 divi[i] += i;
            }
cbb
cbb }
   // Crivo de totiente
    //
    // Encontra o valor da função
    // totiente de Euler
   //
   // O(n log(log(n)))
    // 266461
5f4 int tot[MAX];
fb9 void crivo(int lim) {
        for (int i = 1; i <= lim; i++) {</pre>
a 2.7
            tot[i] += i;
bc9
            for (int j = 2*i; j <= lim; j += i)</pre>
feb
837
                 tot[i] -= tot[i]:
cbb
        }
cbb }
   // Crivo de funcao de mobius
    // O(n log(log(n)))
   // 58d036
4e1 char meb[MAX];
fb9 void crivo(int lim) {
        for (int i = 2; i <= lim; i++) meb[i] = 2;</pre>
649
```

```
ace
        meb[1] = 1;
842
        for (int i = 2; i <= lim; i++) if (meb[i] == 2)
            for (int j = i; j <= lim; j += i) if (meb[j]) {</pre>
8 d8
                if (meb[j] == 2) meb[j] = 1;
686
                meb[j] *= j/i\%i ? -1 : 0;
ae1
            }
cbb
cbb }
   // Crivo linear de funcao multiplicativa
   // Computa f(i) para todo 1 <= i <= n, sendo f
   // uma funcao multiplicativa (se gcd(a,b) = 1,
   // entao f(a*b) = f(a)*f(b)
   // f_prime tem que computar f de um primo, e
   // add_prime tem que computar f(p^{(k+1)}) dado f(p^k) e p
   // Se quiser computar f(p^k) dado p \in k, usar os comentarios
   //
   // O(n)
   // 66886a
fd3 vector < int > primes;
623 int f[MAX], pot[MAX];
   //int expo[MAX];
5c4 void sieve(int lim) {
        // Funcoes para soma dos divisores:
fc9
        auto f_prime = [](int p) { return p+1; };
        auto add_prime = [](int fpak, int p) { return fpak*p+1; };
        //auto f_pak = [](int p, int k) {};
02 d
        f[1] = 1;
f70
        for (int i = 2; i <= lim; i++) {
e6b
            if (!pot[i]) {
e74
                primes.push_back(i);
f05
                f[i] = f_prime(i), pot[i] = i;
                //\expo[i] = 1;
cbb
3 b 9
            for (int p : primes) {
b9f
                if (i*p > lim) break;
569
                if (i\%p == 0) {
b97
                    f[i*p] = f[i / pot[i]] * add_prime(f[pot[i]],
   p);
                    // se for descomentar, tirar a linha de cima
                    //f[i*p] = f[i / pot[i]] * f_pak(p, expo[i]+1);
```

```
//\exp [i*p] = \exp [i]+1;
51f
                     pot[i*p] = pot[i] * p;
c2b
                     break:
9d9
                } else {
                     f[i*p] = f[i] * f[p];
9ef
638
                     pot[i*p] = p;
                     //\exp [i*p] = 1;
                }
cbb
            }
cbb
        }
cbb
cbb }
```

6.9 Deteccao de ciclo - Tortoise and Hare

```
// Linear no tanto que tem que andar pra ciclar,
// O(1) de memoria
// Retorna um par com o tanto que tem que andar
// do fO ate o inicio do ciclo e o tam do ciclo
// 899f20
58d pair <11, 11> find_cycle() {
        11 \text{ tort} = f(f0):
273
b2b
        ll hare = f(f(f0));
b1b
        11 t = 0:
        while (tort != hare) {
683
            tort = f(tort):
b4d
4b2
            hare = f(f(hare));
c82
            t++;
        }
cbb
        11 \text{ st} = 0;
0 e 8
        tort = f0:
909
683
        while (tort != hare) {
           tort = f(tort);
b4d
1a2
            hare = f(hare);
397
            st++;
        }
cbb
        ll len = 1;
73d
        hare = f(tort):
3cd
        while (tort != hare) {
683
            hare = f(hare);
1a2
040
            len++;
        }
cbb
        return {st, len};
ebd
```

```
cbb }
6.10 Division Trick
// Gera o conjunto n/i, pra todo i, em O(sqrt(n))
// copiei do github do tfg50
// 5bf9bf
79c \text{ for (int } l = 1, r; l <= n; l = r + 1) 
        r = n / (n / 1);
        // n / i has the same value for l <= i <= r</pre>
cbb }
6.11 Eliminacao Gaussiana
// Resolve sistema linear
// Retornar um par com o numero de solucoes
// e alguma solucao, caso exista
// 0(n^2 * m)
// 1d10b5
67a template < typename T >
728 pair <int, vector <T>> gauss (vector <vector <T>> a, vector <T> b) {
6 ca
        const double eps = 1e-6;
f92
        int n = a.size(), m = a[0].size();
        for (int i = 0; i < n; i++) a[i].push_back(b[i]);</pre>
3cb
        vector<int> where(m, -1);
237
        for (int col = 0, row = 0; col < m and row < n; col++) \{
f05
            int sel = row;
b95
            for (int i=row; i<n; ++i)</pre>
                 if (abs(a[i][col]) > abs(a[sel][col])) sel = i;
e 5 5
2c4
            if (abs(a[sel][col]) < eps) continue;</pre>
1ae
            for (int i = col; i <= m; i++)
dd2
                 swap(a[sel][i], a[row][i]);
2 c3
            where [col] = row;
0 c 0
            for (int i = 0; i < n; i++) if (i != row) {
                T c = a[i][col] / a[row][col];
96 c
                for (int j = col; j <= m; j++)</pre>
d5c
c8f
                     a[i][i] -= a[row][i] * c;
```

```
cbb
b70
             row++:
        }
cbb
b1d
        vector < T > ans(m. 0):
        for (int i = 0; i < m; i++) if (where[i] != -1)</pre>
e1a
12a
             ans[i] = a[where[i]][m] / a[where[i]][i];
        for (int i = 0; i < n; i++) {</pre>
603
501
            T sum = 0;
            for (int j = 0; j < m; j++)
a 75
5a9
                 sum += ans[j] * a[i][j];
             if (abs(sum - a[i][m]) > eps)
b1f
6cd
                 return pair(0, vector<T>());
cbb
        }
        for (int i = 0; i < m; i++) if (where[i] == -1)</pre>
12e
018
             return pair(INF, ans);
280
        return pair(1, ans);
cbb }
```

Eliminação Gaussiana Z2 6.12

```
// D eh dimensao do espaco vetorial
// add(v) - adiciona o vetor v na base (retorna se ele jah
   pertencia ao span da base)
// coord(v) - retorna as coordenadas (c) de v na base atual
   (basis^T.c = v)
// recover(v) - retorna as coordenadas de v nos vetores na ordem em
   que foram inseridos
// coord(v).first e recover(v).first - se v pertence ao span
// Complexidade:
// add, coord, recover: O(D^2 / 64)
// d0a4b3
2a3 template <int D> struct Gauss_z2 {
        bitset <D > basis[D], keep[D];
3 c 1
b16
        int rk, in;
482
        vector < int > id;
        Gauss_z2 () : rk(0), in(-1), id(D, -1) {};
37f
04е
        bool add(bitset<D> v) {
            in++;
42c
```

```
fb0
            bitset <D> k;
659
            for (int i = D - 1; i >= 0; i--) if (v[i]) {
                 if (basis[i][i]) v ^= basis[i], k ^= keep[i];
189
4 e 6
                else {
                     k[i] = true, id[i] = in, keep[i] = k;
ea6
                     basis[i] = v, rk++;
6 се
8a6
                    return true:
                }
cbb
cbb
            return false;
d1f
cbb
        pair < bool, bitset < D >> coord(bitset < D > v) {
0f6
944
            bitset <D> c:
659
            for (int i = D - 1; i >= 0; i--) if (v[i]) {
a39
                 if (basis[i][i]) v ^= basis[i], c[i] = true;
                 else return {false, bitset <D>()};
8af
cbb
5 db
            return {true, c};
cbb
330
        pair < bool, vector < int >> recover(bitset < D > v) {
22e
            auto [span, bc] = coord(v);
af8
            if (not span) return {false, {}};
f79
            bitset < D > aux;
            for (int i = D - 1; i >= 0; i--) if (bc[i]) aux ^=
5 a 0
   keep[i];
ea9
            vector<int> oc;
            for (int i = D - 1; i >= 0; i--) if (aux[i])
   oc.push_back(id[i]);
            return {true, oc};
001
        }
cbb
214 }:
6.13 Equação Diofantina Linear
```

```
// Encontra o numero de solucoes de a*x + b*y = c,
// em que x \in [lx, rx] e y \in [ly, ry]
// Usar o comentario para recuperar as solucoes
// (note que o b ao final eh b/gcd(a, b))
// Cuidado com overflow! Tem que caber o quadrado dos valores
// O(log(min(a, b)))
// 2e8259
c5e template < typename T > tuple < 11, T, T > ext_gcd(11 a, 11 b) {
```

```
3bd
        if (!a) return {b, 0, 1};
        auto [g, x, y] = ext_gcd < T > (b\%a, a);
c4b
        return \{g, y - b/a*x, x\};
c59
cbb }
    // numero de solucoes de a*[lx, rx] + b*[ly, ry] = c
14c template < typename T = 11 > // usar __int128 se for ate 1e18
2a4 ll diophantine(ll a, ll b, ll c, ll lx, ll rx, ll ly, ll ry) {
        if (1x > rx \text{ or } 1y > ry) return 0;
        if (a == 0 \text{ and } b == 0) \text{ return } c ? 0 : (rx-lx+1)*(ry-ly+1);
a 98
        auto [g, x, y] = ext_gcd < T > (abs(a), abs(b));
8се
        if (c % g != 0) return 0;
9 c 3
249
        if (a == 0) return (rx-lx+1)*(lv <= c/b and c/b <= rv);
4се
        if (b == 0) return (ry-ly+1)*(lx <= c/a and c/a <= rx);</pre>
fb1
        x *= a/abs(a) * c/g, y *= b/abs(b) * c/g, a /= g, b /= g;
        auto shift = [\&](T qt) \{ x += qt*b, y -= qt*a; \};
b20
        auto test = [\&](T\& k, ll mi, ll ma, ll coef, int t) {
efa
             shift((mi - k)*t / coef);
866
            if (k < mi) shift(coef > 0 ? t : -t);
79d
74d
            if (k > ma) return pair T, T > (rx+2, rx+1);
41f
            T x1 = x;
633
            shift((ma - k)*t / coef);
            if (k > ma) shift (coef > 0 ? -t : t);
c5b
4a9
            return pair < T , T > (x1 , x);
214
        }:
639
        auto [11, r1] = test(x, lx, rx, b, 1):
        auto [12, r2] = test(y, ly, ry, a, -1);
38e
        if (12 > r2) swap(12, r2);
c43
        T l = max(11, 12), r = min(r1, r2);
50a
339
        if (1 > r) return 0;
        ll k = (r-1) / abs(b) + 1;
42f
839
        return k: // solucoes: x = 1 + [0, k)*|b|
cbb }
```

6.14 Exponenciacao rapida

```
895
           if (y & 1) ret = (ret * x) % m;
23b
           v >>= 1:
           x = (x * x) % m;
сс5
cbb
edf
        return ret;
cbb }
   // 7d427b
03c ll pow(ll x, ll y, ll m) { // recursivo
       if (!y) return 1;
426
       ll ans = pow(x*x\%m, y/2, m);
88d
        return y%2 ? x*ans%m : ans;
cbb }
```

6.15 Fast Walsh Hadamard Transform

```
// FWHT<'|'>(f) eh SOS DP
// FWHT<'&'>(f) eh soma de superset DP
// Se chamar com ^, usar tamanho potencia de 2!!
// O(n log(n))
// 50e84f
382 template < char op, class T> vector < T> FWHT (vector < T> f, bool inv
   = false) {
        int n = f.size();
b75
        for (int k = 0; (n-1) >> k; k++) for (int i = 0; i < n; i++)
   if (i>>k&1) {
29e
            int j = i^{(1 << k)};
            if (op == '\^') f[j] += f[i], f[i] = f[j] - 2*f[i];
627
            if (op == '|') f[i] += (inv ? -1 : 1) * f[j];
a38
            if (op == '&') f[j] += (inv ? -1 : 1) * f[i];
93 c
cbb
578
        if (op == ', and inv) for (auto& i : f) i /= n;
abe
        return f;
cbb }
```

6.16 FFT

```
// Chamar convolution com vector<complex<double>> para FFT
// Precisa do mint para NTT
//
```

```
// O(n log(n))
// Para FFT
// de56b9
488 void get_roots(bool f, int n, vector < complex < double >> & roots) {
        const static double PI = acosl(-1);
f26
71a
        for (int i = 0; i < n/2; i++) {
            double alpha = i*((2*PI)/n);
b1e
            if (f) alpha = -alpha;
1a1
            roots[i] = {cos(alpha), sin(alpha)};
069
cbb
        }
cbb }
   // Para NTT
   // 91cd08
9f7 template <int p>
97b void get_roots(bool f, int n, vector<mod_int<p>>& roots) {
        mod_int  r;
1 e 6
de9
        int ord;
57a
        if (p == 998244353) {
9b6
          r = 102292:
           ord = (1 << 23);
81b
1cc
        } else if (p == 754974721) {
          r = 739831874;
43a
           ord = (1 << 24):
f0a
b60
        } else if (p == 167772161) {
a2a
           r = 243;
033
           ord = (1 << 25):
        } else assert(false);
6e0
        if (f) r = r^(p - 1 - ord/n);
547
ee2
        else r = r^(ord/n);
        roots[0] = 1:
be4
078
        for (int i = 1; i < n/2; i++) roots[i] = roots[i-1]*r;
cbb }
    // d5c432
8a2 template < typename T > void fft (vector < T > &a, bool f, int N,
   vector < int > &rev) {
bc7
        for (int i = 0; i < N; i++) if (i < rev[i]) swap(a[i],
   a[rev[i]]):
12b
        int 1, r, m;
        vector <T> roots(N):
cb4
192
        for (int n = 2; n <= N; n *= 2) {
0f4
            get_roots(f, n, roots);
```

```
5dc
            for (int pos = 0; pos < N; pos += n) {</pre>
                1 = pos + 0, r = pos + n/2, m = 0;
432
a88
                while (m < n/2) {
                     auto t = roots[m]*a[r];
297
254
                     a[r] = a[1] - t:
                    a[1] = a[1] + t;
b8f
925
                    l++: r++: m++:
                }
cbb
            }
cbb
cbb
        }
235
        if (f) {
1 c 5
            auto invN = T(1)/T(N);
557
            for (int i = 0; i < N; i++) a[i] = a[i]*invN;
cbb
        }
cbb }
bf5 template < typename T > vector < T > convolution (vector < T > &a,
    vector <T> &b) {
        vector < T > l(a.begin(), a.end());
279
        vector<T> r(b.begin(), b.end());
f41
        int ln = l.size(), rn = r.size();
7 c 6
287
        int N = ln+rn-1:
        int n = 1, log_n = 0;
f03
        while (n <= N) { n <<= 1; log_n++; }
ac4
808
        vector<int> rev(n);
bae
        for (int i = 0; i < n; ++i) {
434
            rev[i] = 0:
920
            for (int j = 0; j < log_n; ++j)
836
                if (i & (1 << j)) rev[i] |= 1 << (log_n-1-j);
cbb
143
        assert(N <= n);
fa4
        1.resize(n);
7 e 4
        r.resize(n);
        fft(1, false, n, rev);
fcf
        fft(r. false, n. rev);
        for (int i = 0; i < n; i++) l[i] *= r[i];
917
88b
        fft(1, true, n, rev);
        1.resize(N);
5 e 1
792
        return 1:
cbb }
    // NTT
    // 3bf256
6c8 template <int p, typename T> vector <mod_int <p>> ntt (vector <T>&
   a, vector < T > \& b) {
        vector<mod_int<p>>> A(a.begin(), a.end()), B(b.begin(),
d52
   b.end()):
```

```
d29
        return convolution(A, B);
cbb }
    // Convolucao de inteiro
    // Precisa do CRT
    // Tabela de valores:
    // [0,1] - <int, 1>
   // [-1e5, 1e5] - <11, 2>
    // [-1e9, 1e9] - <__int128, 3>
   // 053a7d
b3c template < typename T, int mods >
eec vector<T> int_convolution(vector<int>& a, vector<int>& b) {
        static const int M1 = 998244353, M2 = 754974721, M3 =
   167772161;
bf5
        auto c1 = ntt < M1 > (a, b);
        auto c2 = (mods >= 2 ? ntt < M2 > (a, b) :
221
   vector<mod_int<M2>>());
        auto c3 = (mods >= 3 ? ntt < M3 > (a, b) :
f9b
   vector<mod int<M3>>());
        vector <T> ans:
2da
5 c 5
        for (int i = 0; i < c1.size(); i++) {</pre>
c09
            crt < T > at (c1[i].v, M1);
            if (mods >= 2) at = at * crt<T>(c2[i].v, M2);
316
            if (mods >= 3) at = at * crt<T>(c3[i].v, M3);
987
b2b
            ans.push_back(at.a);
            if (at.a > at.m/2) ans.back() -= at.m;
26d
cbb
ba7
        return ans:
cbb }
6.17 Integração Numerica - Metodo de Simpson 3/8
```

```
// Integra f no intervalo [a, b], erro cresce proporcional a (b -
a)^5
// 352415

676 const int N = 3*100; // multiplo de 3
287 ld integrate(ld a, ld b, function<ld(ld)> f) {
b4d ld s = 0, h = (b - a)/N;
```

```
067
        for (int i = 1; i < N; i++) s += f(a + i*h)*(i%3 ? 3 : 2);
        return (f(a) + s + f(b))*3*h/8;
0 da
cbb }
6.18 Inverso Modular
// Computa o inverso de a modulo b
// Se b eh primo, basta fazer
// a^{(b-2)}
// cf94fe
f0a ll inv(ll a, ll b) {
        return a > 1 ? b - inv(b\%a, a)*b/a : 1;
cbb }
    // computa o inverso modular de 1..MAX-1 modulo um primo
   // 7e4e3
a88 ll inv[MAX]:
0f2 inv[1] = 1;
Ofa for (int i = 2; i < MAX; i++) inv[i] = MOD -
   MOD/i*inv[MOD%i]%MOD;
6.19 Karatsuba
// Os pragmas podem ajudar
// Para n \sim 2e5, roda em < 1 s
//
// O(n^1.58)
// 8065d6
//#pragma GCC optimize("Ofast")
//#pragma GCC target ("avx,avx2")
77a template < typename T > void kar(T* a, T* b, int n, T* r, T* tmp) {
d4c
       if (n <= 64) {
            for (int i = 0; i < n; i++) for (int j = 0; j < n; j++)
510
212
                r[i+j] += a[i] * b[j];
505
            return;
        }
cbb
194
        int mid = n/2;
2d7
        T * atmp = tmp, *btmp = tmp+mid, *E = tmp+n;
```

memset(E, 0, sizeof(E[0])*n);

for (int i = 0; i < mid; i++) {</pre>

4 f 1

c65

```
c72
            atmp[i] = a[i] + a[i+mid];
4b9
            btmp[i] = b[i] + b[i+mid];
cbb
38a
        kar(atmp, btmp, mid, E, tmp+2*n);
        kar(a, b, mid, r, tmp+2*n);
b1e
        kar(a+mid, b+mid, mid, r+n, tmp+2*n);
229
c65
        for (int i = 0; i < mid; i++) {</pre>
            T \text{ temp} = r[i+mid];
735
de7
            r[i+mid] += E[i] - r[i] - r[i+2*mid];
            r[i+2*mid] += E[i+mid] - temp - r[i+3*mid];
f1e
        }
cbb
cbb }
e38 template < typename T > vector < T > karatsuba (vector < T > a, vector < T >
   b) {
ba3
        int n = max(a.size(), b.size());
        while (n&(n-1)) n++;
a84
        a.resize(n), b.resize(n);
ca9
        vector < T > ret(2*n), tmp(4*n);
ae0
        kar(&a[0], &b[0], n, &ret[0], &tmp[0]);
644
        return ret:
edf
cbb }
```

6.20 Logaritmo Discreto

```
// Resolve logaritmo discreto com o algoritmo baby step giant step
// Encontra o menor x tal que a^x = b (mod m)
// Se nao tem, retorna -1
//
// O(sqrt(m) * log(sqrt(m))
// 739fa8
d41
da8 int dlog(int b, int a, int m) {
9f8
        if (a == 0) return b ? -1 : 1; // caso nao definido
d41
        a \%= m, b \%= m;
a6e
        int k = 1, shift = 0;
a10
        while (1) {
31e
            int g = gcd(a, m);
6 e 3
d47
            if (g == 1) break;
d41
9bc
            if (b == k) return shift;
            if (b % g) return -1;
642
            b /= g, m /= g, shift++;
c36
```

```
9ab
            k = (11) k * a / g % m;
        }
cbb
d41
af7
        int sq = sqrt(m)+1, giant = 1;
        for (int i = 0; i < sq; i++) giant = (11) giant * a % m;</pre>
975
d41
0 b 5
        vector<pair<int, int>> baby;
        for (int i = 0, cur = b; i <= sq; i++) {
33f
496
            baby.emplace_back(cur, i);
            cur = (11) cur * a % m;
16 c
cbb
        sort(baby.begin(), baby.end());
eb4
d41
9 c 9
        for (int j = 1, cur = k; j \le sq; j++) {
ace
            cur = (11) cur * giant % m;
78b
            auto it = lower_bound(baby.begin(), baby.end(),
   pair(cur, INF));
d26
            if (it != baby.begin() and (--it)->first == cur)
                return sq * j - it->second + shift;
ac3
        }
cbb
d41
daa
        return -1;
cbb }
```

6.21 Miller-Rabin

```
// Testa se n eh primo, n <= 3 * 10^18
// O(log(n)), considerando multiplicacao
// e exponenciacao constantes
// 4ebecc
 d8b ll mul(ll a, ll b, ll m) {
 e7a
         11 \text{ ret} = a*b - 11((long double)1/m*a*b+0.5)*m;
074
         return ret < 0 ? ret+m : ret;</pre>
 cbb }
03c ll pow(ll x, ll y, ll m) {
        if (!v) return 1;
13a
         11 ans = pow(mul(x, x, m), y/2, m);
         return y%2 ? mul(x, ans, m) : ans;
7fa
 cbb }
1a2 bool prime(ll n) {
```

```
1aa
        if (n < 2) return 0;
237
        if (n <= 3) return 1;
        if (n % 2 == 0) return 0;
9de
        ll r = \__builtin\_ctzll(n - 1), d = n >> r;
f6a
        // com esses primos, o teste funciona garantido para n <=
            2 ^ 6 4
        // funciona para n <= 3*10^24 com os primos ate 41
        for (int a: {2, 325, 9375, 28178, 450775, 9780504,
771
   795265022}) {
            ll x = pow(a, d, n);
da0
            if (x == 1 \text{ or } x == n - 1 \text{ or a } \% n == 0) continue;
709
4a2
            for (int j = 0; j < r - 1; j++) {
10f
                x = mul(x, x, n);
                 if (x == n - 1) break;
df0
cbb
            if (x != n - 1) return 0;
e1b
cbb
        }
        return 1;
6a5
cbb }
```

6.22 Pollard's Rho Alg

```
// Usa o algoritmo de deteccao de ciclo de Floyd
// com uma otimizacao na qual o gcd eh acumulado
// A fatoração não sai necessariamente ordenada
// O algoritmo rho encontra um fator de n,
// e funciona muito bem quando n possui um fator pequeno
//
// Complexidades (considerando mul constante):
// rho - esperado O(n^{(1/4)}) no pior caso
// fact - esperado menos que O(n^{(1/4)} \log(n)) no pior caso
// b00653
d8b ll mul(ll a, ll b, ll m) {
        11 \text{ ret} = a*b - 11((long double)1/m*a*b+0.5)*m;
e7a
074
        return ret < 0 ? ret+m : ret;</pre>
cbb }
03c ll pow(ll x, ll y, ll m) {
13a
        if (!y) return 1;
dbc
        11 ans = pow(mul(x, x, m), y/2, m);
7fa
        return y%2 ? mul(x, ans, m) : ans;
```

```
cbb }
1a2 bool prime(ll n) {
        if (n < 2) return 0;
237
        if (n <= 3) return 1;
        if (n % 2 == 0) return 0;
f6a
        ll r = \__builtin\_ctzll(n - 1), d = n >> r;
        for (int a: {2, 325, 9375, 28178, 450775, 9780504,
771
   795265022}) {
da0
            ll x = pow(a, d, n);
709
            if (x == 1 or x == n - 1 or a % n == 0) continue;
4a2
            for (int j = 0; j < r - 1; j++) {
10f
                x = mul(x, x, n);
                if (x == n - 1) break;
df0
cbb
e1b
            if (x != n - 1) return 0;
cbb
6a5
        return 1;
cbb }
9cf ll rho(ll n) {
        if (n == 1 or prime(n)) return n;
0f9
f7c
        auto f = [n](11 x) \{ return mul(x, x, n) + 1; \};
8a5
        11 x = 0, y = 0, t = 30, prd = 2, x0 = 1, q;
533
        while (t % 40 != 0 or gcd(prd, n) == 1) {
            if (x==y) x = ++x0, y = f(x);
8a0
e13
            q = mul(prd, abs(x-y), n);
21f
            if (q != 0) prd = q;
450
            x = f(x), y = f(f(y)), t++;
cbb
002
        return gcd(prd, n);
cbb }
5b7 vector<ll> fact(ll n) {
        if (n == 1) return {};
1 b 9
        if (prime(n)) return {n};
0ec
0 e d
        ll d = rho(n);
1 de
        vector < ll > l = fact(d), r = fact(n / d);
3af
        1.insert(1.end(), r.begin(), r.end());
        return 1:
792
cbb }
```

6.23 Produto de dois long long mod m

6.24 Simplex

```
// Maximiza c^T x s.t. Ax <= b, x >= 0
// O(2^n), porem executa em O(n^3) no caso medio
// 3a08e5
395 const double eps = 1e-7;
493 namespace Simplex {
69c
        vector < vector < double >> T;
14e
        int n. m:
        vector < int > X, Y;
43e
c51
        void pivot(int x, int y) {
            swap(X[y], Y[x-1]);
8e6
            for (int i = 0; i <= m; i++) if (i != y) T[x][i] /=
d03
   T[x][v];
33c
            T[x][y] = 1/T[x][y];
            for (int i = 0; i <= n; i++) if (i != x and
    abs(T[i][v]) > eps) {
774
               for (int j = 0; j <= m; j++) if (j != y) T[i][j] -=
   T[i][y] * T[x][j];
3d8
                T[i][y] = -T[i][y] * T[x][y];
cbb
        }
cbb
        // Retorna o par (valor maximo, vetor solucao)
        pair < double , vector < double >> simplex(
6f8
                 vector < vector < double >> A, vector < double >> b,
e9d
   vector < double > c) {
            n = b.size(), m = c.size();
5bb
            T = vector(n + 1, vector < double > (m + 1));
002
2d9
            X = vector < int > (m);
```

```
0 c 2
            Y = vector < int > (n);
115
            for (int i = 0; i < m; i++) X[i] = i;
51f
            for (int i = 0; i < n; i++) Y[i] = i+m;
            for (int i = 0; i < m; i++) T[0][i] = -c[i];</pre>
5 b 5
            for (int i = 0; i < n; i++) {
603
                for (int j = 0; j < m; j++) T[i+1][j] = A[i][j];
ba6
                T[i+1][m] = b[i]:
eca
cbb
            }
667
            while (true) {
714
                int x = -1, y = -1;
2db
                double mn = -eps;
                for (int i = 1; i <= n; i++) if (T[i][m] < mn) mn =</pre>
   T[i][m], x = i:
af2
                if (x < 0) break;
                for (int i = 0; i < m; i++) if (T[x][i] < -eps) { y}
   = i; break; }
4 a 6
                if (y < 0) return \{-1e18, \{\}\}; // sem solucao para
Ax <= b
7fb
                pivot(x, y);
cbb
            while (true) {
667
714
                int x = -1, y = -1;
                double mn = -eps;
2db
                for (int i = 0; i < m; i++) if (T[0][i] < mn) mn =
   T[0][i], y = i;
9b0
                if (y < 0) break;
034
                mn = 1e200:
5af
                for (int i = 1; i \le n; i++) if (T[i][y] > eps and
   T[i][m] / T[i][v] < mn
                    mn = T[i][m] / T[i][y], x = i;
                if (x < 0) return {1e18, {}}; // c^T x eh ilimitado
7fb
                pivot(x, y);
cbb
290
            vector < double > r(m);
            for(int i = 0; i < n; i++) if (Y[i] < m) r[Y[i]] =</pre>
32 f
   T[i+1][m];
e59
            return {T[0][m], r};
cbb
        }
cbb }
```

6.25 Teorema Chines do Resto

```
// Combina equacoes modulares lineares: x = a (mod m)
// O m final eh o lcm dos m's, e a resposta eh unica mod o lcm
// Os m nao precisam ser coprimos
// Se nao tiver solucao, o 'a' vai ser -1
// 7cd7b3
153 template < typename T> tuple < T, T, T> ext_gcd(T a, T b) {
        if (!a) return {b, 0, 1};
550
        auto [g, x, y] = ext_gcd(b\%a, a);
        return \{g, y - b/a*x, x\};
c59
cbb }
bfe template < typename T = 11 > struct crt {
627
        Ta, m;
5 f 3
        crt() : a(0), m(1) {}
        crt(T a_, T m_) : a(a_), m(m_) {}
7eb
        crt operator * (crt C) {
911
            auto [g, x, y] = ext_gcd(m, C.m);
238
            if ((a - C.a) % g) a = -1;
dc0
            if (a == -1 or C.a == -1) return crt(-1, 0);
4f9
            T lcm = m/g*C.m;
d09
            T ans = a + (x*(C.a-a)/g \% (C.m/g))*m;
eb2
            return crt((ans % lcm + lcm) % lcm, lcm);
d8d
        }
cbb
214 };
6.26
     Totiente
// O(sqrt(n))
// faeca3
```

```
a7e int tot(int n){
0f6
        int ret = n;
        for (int i = 2; i*i <= n; i++) if (n % i == 0) {
505
            while (n \% i == 0) n /= i;
b0c
            ret -= ret / i;
125
cbb
        }
        if (n > 1) ret -= ret / n;
af4
edf
        return ret;
cbb }
```

7 DP

7.1 Convex Hull Trick (Rafael)

```
// adds tem que serem feitos em ordem de slope
// queries tem que ser feitas em ordem de x
//
// linear
// 30323e
4b5 struct CHT {
        int it:
        vector<ll> a, b;
ac1
45 e
        CHT(): it(0){}
0bb
        ll eval(int i, ll x){
93d
            return a[i]*x + b[i];
cbb
        }
63a
        bool useless(){
a20
            int sz = a.size();
35 f
            int r = sz-1, m = sz-2, l = sz-3;
            return (b[1] - b[r])*(a[m] - a[1]) <
d71
413
                 (b[1] - b[m])*(a[r] - a[1]);
cbb
        void add(11 A, 11 B){
bf4
7f5
            a.push_back(A); b.push_back(B);
565
            while (!a.empty()){
233
                 if ((a.size() < 3) || !useless()) break;</pre>
ecb
                a.erase(a.end() - 2);
568
                b.erase(b.end() - 2);
cbb
            }
        }
81b
        ll get(ll x){
            it = min(it, int(a.size()) - 1);
46a
            while (it+1 < a.size()){</pre>
3 c 4
                 if (eval(it+1, x) > eval(it, x)) it++;
f97
                else break;
cbb
420
            return eval(it, x);
cbb
214 };
```

7.2 Convex Hull Trick Dinamico

```
// para double, use LINF = 1/.0, div(a, b) = a/b
// update(x) atualiza o ponto de intersecao da reta x
// overlap(x) verifica se a reta x sobrepoe a proxima
// add(a, b) adiciona reta da forma ax + b
// query(x) computa maximo de ax + b para entre as retas
// O(log(n)) amortizado por insercao
// O(log(n)) por query
// 978376
72c struct Line {
073
         mutable 11 a, b, p;
8e3
         bool operator < (const Line& o) const { return a < o.a; }</pre>
abf
         bool operator<(11 x) const { return p < x; }</pre>
214 };
326 struct dynamic_hull : multiset <Line, less <>> {
         ll div(ll a, ll b) {
33a
             return a / b - ((a ^ b) < 0 and a % b);
a20
        }
cbb
        void update(iterator x) {
bbb
b2a
             if (next(x) == end()) x -> p = LINF;
             else if (x->a == next(x)->a) x->p = x->b >= next(x)->b
424
             else x \rightarrow p = div(next(x) \rightarrow b - x \rightarrow b, x \rightarrow a - next(x) \rightarrow a);
cbb
        }
71c
         bool overlap(iterator x) {
             update(x);
f18
             if (next(x) == end()) return 0;
cfa
             if (x->a == next(x)->a) return x->b>= next(x)->b;
a4a
             return x \rightarrow p >= next(x) \rightarrow p;
d40
cbb
        }
         void add(ll a, ll b) {
176
             auto x = insert({a, b, 0});
1 c 7
             while (overlap(x)) erase(next(x)), update(x);
4ab
             if (x != begin() and !overlap(prev(x))) x = prev(x),
dbc
    update(x);
0fc
             while (x != begin() and overlap(prev(x)))
                 x = prev(x), erase(next(x)), update(x);
4d2
        }
cbb
         11 query(ll x) {
4ad
229
             assert(!empty());
```

7.3 Divide and Conquer DP

```
// Particiona o array em k subarrays
// minimizando o somatorio das queries
// O(k n log n), assumindo quer query(1, r) eh O(1)
// 4efe6b
547 ll dp[MAX][2];
94b void solve(int k, int l, int r, int lk, int rk) {
        if (1 > r) return;
de6
        int m = (1+r)/2, p = -1;
109
        auto& ans = dp[m][k&1] = LINF;
d2b
        for (int i = max(m, lk); i <= rk; i++) {</pre>
324
            int at = dp[i+1][\sim k\&1] + query(m, i);
57d
            if (at < ans) ans = at, p = i;
cbb
1ee
        solve(k, l, m-1, lk, p), solve(k, m+1, r, p, rk);
cbb }
cf1 ll DC(int n, int k) {
        dp[n][0] = dp[n][1] = 0;
321
f27
        for (int i = 0; i < n; i++) dp[i][0] = LINF;
        for (int i = 1; i <= k; i++) solve(i, 0, n-i, 0, n-i);</pre>
b76
        return dp[0][k&1];
8e7
cbb }
```

7.4 Longest Common Subsequence

```
// Computa a LCS entre dois arrays usando
// o algoritmo de Hirschberg para recuperar
//
// O(n*m), O(n+m) de memoria
// 337bb3
eaf int lcs_s[MAX], lcs_t[MAX];
```

```
a6d int dp[2][MAX];
   // dp[0][j] = max lcs(s[li...ri], t[lj, lj+j])
d12 void dp_top(int li, int ri, int lj, int rj) {
d13
        memset (dp[0], 0, (rj-lj+1)*sizeof(dp[0][0]));
        for (int i = li; i <= ri; i++) {</pre>
753
            for (int j = rj; j >= lj; j--)
9aa
                dp[0][j-1j] = max(dp[0][j-1j],
83b
                (lcs_s[i] == lcs_t[i]) + (i > li ? dp[0][i-1 - li]
741
   : 0));
            for (int j = 1j+1; j \le rj; j++)
04с
                dp[0][j-1j] = max(dp[0][j-1j], dp[0][j-1-1j]);
939
cbb
       }
cbb }
   // dp[1][j] = max lcs(s[li...ri], t[lj+j, rj])
ca0 void dp_bottom(int li, int ri, int lj, int rj) {
        memset (dp[1], 0, (rj-lj+1)*sizeof(dp[1][0]));
0 d d
3a2
        for (int i = ri; i >= li; i--) {
            for (int j = lj; j <= rj; j++)
49c
                dp[1][j-1j] = max(dp[1][j-1j],
dbb
                (lcs_s[i] == lcs_t[j]) + (j < rj ? dp[1][j+1 - 1j]
4da
   : 0));
            for (int j = rj-1; j >= lj; j--)
6ca
                dp[1][j-1j] = max(dp[1][j-1j], dp[1][j+1-1j]);
769
cbb
       }
cbb }
93c void solve(vector<int>& ans, int li, int ri, int lj, int rj) {
2ad
        if (li == ri){
            for (int j = lj; j <= rj; j++)</pre>
49c
f5b
                if (lcs_s[li] == lcs_t[i]){
                    ans.push_back(lcs_t[j]);
a66
c2b
                    break:
cbb
                }
505
            return;
cbb
       }
534
        if (li == ri){
753
            for (int i = li; i <= ri; i++){</pre>
88f
                if (lcs_s[i] == lcs_t[li]){
531
                    ans.push_back(lcs_s[i]);
c2b
                    break:
cbb
                }
            }
cbb
505
            return;
        }
cbb
```

```
a57
        int mi = (li+ri)/2;
ade
        dp_top(li, mi, lj, rj), dp_bottom(mi+1, ri, lj, rj);
d7a
        int j_{-} = 0, mx = -1;
        for (int j = lj-1; j <= rj; j++) {
aee
da8
            int val = 0:
2bb
            if (j >= 1j) val += dp[0][j - 1j];
            if (j < rj) val += dp[1][j+1 - lj];</pre>
b9e
            if (val >= mx) mx = val, j_ = j;
ba8
        }
cbb
6f1
        if (mx == -1) return:
c2a
        solve (ans, li, mi, lj, j_), solve (ans, mi+1, ri, j_+1, rj);
cbb }
058 vector < int > lcs (const vector < int > & s, const vector < int > & t) {
        for (int i = 0; i < s.size(); i++) lcs_s[i] = s[i];</pre>
953
        for (int i = 0; i < t.size(); i++) lcs_t[i] = t[i];</pre>
577
        vector<int> ans:
dab
599
        solve(ans, 0, s.size()-1, 0, t.size()-1);
        return ans;
ba7
cbb }
7.5 Mochila
```

```
// Resolve mochila, recuperando a resposta
// O(n * cap), O(n + cap) de memoria
// 400885
add int v[MAX], w[MAX]; // valor e peso
582 int dp[2][MAX_CAP];
   // DP usando os itens [1, r], com capacidade = cap
0d6 void get_dp(int x, int 1, int r, int cap) {
f8f
        memset(dp[x], 0, (cap+1)*sizeof(dp[x][0]));
        for (int i = 1; i <= r; i++) for (int j = cap; j >= 0; j--)
574
            if (j - w[i] >= 0) dp[x][j] = max(dp[x][j], v[i] +
   dp[x][i - w[i]]);
cbb }
5ab void solve(vector<int>& ans, int 1, int r, int cap) {
893
       if (1 == r) {
```

```
9ff
            if (w[1] <= cap) ans.push_back(1);</pre>
505
             return;
        }
cbb
ee4
        int m = (1+r)/2;
        get_dp(0, 1, m, cap), get_dp(1, m+1, r, cap);
283
        int left_cap = -1, opt = -INF;
056
c94
        for (int j = 0; j <= cap; j++)
            if (int at = dp[0][j] + dp[1][cap - j]; at > opt)
2f2
91d
                 opt = at, left_cap = j;
        solve(ans, 1, m, left_cap), solve(ans, m+1, r, cap -
da3
   left_cap);
cbb }
0d7 vector < int > knapsack(int n, int cap) {
dab
        vector < int > ans;
1 e 0
        solve(ans, 0, n-1, cap);
        return ans;
ba7
cbb }
7.6 SOS DP
// O(n 2^n)
// soma de sub-conjunto
// bec381
e03 vector<ll> sos_dp(vector<ll> f) {
        int N = __builtin_ctz(f.size());
6c0
e59
        assert((1<<N) == f.size());
        for (int i = 0; i < N; i++) for (int mask = 0; mask <
5a5
   (1 << N); mask++)
796
            if (mask>>i&1) f[mask] += f[mask^(1<<i)];</pre>
abe
        return f;
cbb }
    // soma de super-conjunto
    // dbd121
e03 vector<ll> sos_dp(vector<ll> f) {
        int N = __builtin_ctz(f.size());
6c0
        assert((1<<N) == f.size());
e59
5a5
        for (int i = 0; i < N; i++) for (int mask = 0; mask <
   (1 << N); mask++)
            if (\sim mask >> i \& 1) f [mask] += f [mask^{(1 << i)}];
a3c
```

abe return f; cbb }

8 Extra

8.1 rand.cpp

```
mt19937 rng((int)
    chrono::steady_clock::now().time_since_epoch().count());
int uniform(int 1, int r){
    uniform_int_distribution < int > uid(1, r);
    return uid(rng);
}
```

8.2 template.cpp

8.3 hash.sh

```
# Para usar (hash das linhas [11, 12]):
# bash hash.sh arquivo.cpp 11 12
sed -n $2','$3' p' $1 | sed '/^#w/d' | cpp -dD -P -fpreprocessed |
    tr -d '[:space:]' | md5sum | cut -c-6
```

8.4 stress.sh

```
P = a
make ${P} ${P}2 gen || exit 1
for ((i = 1; ; i++)) do
   ./gen $i > in
    ./${P} < in > out
    ./${P}2 < in > out2
    if (! cmp -s out out2) then
        echo "--> entrada:"
        cat in
        echo "--> saida1:"
        cat out
        echo "--> saida2:"
        cat out2
        break:
   fi
    echo $i
done
8.5 fastIO.cpp
int read int() {
    bool minus = false;
   int result = 0;
    char ch;
    ch = getchar();
    while (1) {
        if (ch == '-') break;
        if (ch >= '0' && ch <= '9') break;
        ch = getchar();
    if (ch == '-') minus = true;
   else result = ch-'0';
    while (1) {
        ch = getchar();
        if (ch < '0' || ch > '9') break;
        result = result *10 + (ch - '0');
    if (minus) return -result;
    else return result;
```

8.6 debug.cpp

```
void debug_out(string s, int line) { cerr << endl; }</pre>
template < typename H, typename... T>
void debug_out(string s, int line, H h, T... t) {
    if (s[0] != ',') cerr << "Line(" << line << ") ";</pre>
    do { cerr << s[0]; s = s.substr(1);</pre>
    } while (s.size() and s[0] != ',');
    cerr << " = " << h;
    debug_out(s, line, t...);
#ifdef DEBUG
#define debug(...) debug_out(#__VA_ARGS__, __LINE__, __VA_ARGS__)
#define debug(...)
#endif
8.7 vimrc
set ts=4 si ai sw=4 nu mouse=a undofile
syntax on
8.8 timer.cpp
// timer T; T() -> retorna o tempo em ms desde que declarou
using namespace chrono;
struct timer : high_resolution_clock {
    const time_point start;
    timer(): start(now()) {}
    int operator()() {
        return duration_cast<milliseconds>(now() - start).count();
    }
};
     linehash.sh
# Para usar:
# bash linehash.sh arquivo.cpp
while read 1; do
    echo $1 > tmp.txt
    h=\$(echo \$(bash hash.sh tmp.txt 1 1) \mid cut -c-3)
    echo "$h $1"
done < "$1"
```

8.10 makefile