

# Nicolaus Copernicus University

# NCU1

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# Headers (1)

headers , includes: <bits/stdc++.h>

Główny nagłówek

```
using namespace std;
using LL=long long;
#define FOR(i,l,r)for(int i=(l);i<=(r);++i)</pre>
#define REP(i,n)FOR(i,0,(n)-1)
#define ssize(x)int(x.size())
#ifdef DFBUG
auto&operator<<(auto&o,pair<auto,auto>p){return o<<"("</pre>
  <<p.first<<", "<<p.second<<")";}
auto operator <<(auto&o,auto x)->decltype(x.end(),o){o
  <<"{";int i=0;for(auto e:x)o<<","+!i++<<e;return o<<
#define debug(X...)cerr<<"["#X"]: ",[](auto...$){((
  cerr<<$<<"; "),...)<<endl;}(X)</pre>
#else
#define debug(...){}
#endif
int main() {
 cin.tie(0)->sync_with_stdio(0);
```

#### gen.cpp

Dodatek do generatorki

```
mt19937 rng(random_device{}());
int rd(int l, int r) {
  return uniform_int_distribution < int > (l, r)(rng);
}
```

# freopen.cpp

Kod do IO z/do plików

```
#define PATH "fillme"
  assert(strcmp(PATH, "fillme") != 0);
#ifndef LOCAL
  freopen(PATH ".in", "r", stdin);
  freopen(PATH ".out", "w", stdout);
#endif
```

# Wzorki (2)

# 2.1 Równości

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}, \text{ Wierzchołek paraboli} = (-\frac{b}{2a}, -\frac{\Delta}{4a}), \\ ax + by = e \wedge cx + dy = f \implies x = \frac{ed - bf}{ad - bc} \wedge y = \\ af - ec$$

# 2.2 Pitagoras

 $\overline{ad - bc}$ 

21

23

Trójki (a,b,c), takie że  $a^2+b^2=c^2$ : Jest  $a=k\cdot(m^2-n^2),\ b=k\cdot(2mn),\ c=k\cdot(m^2+n^2),$  gdzie  $m>n>0, k>0, m\bot n$ , oraz albo m albo n jest parzyste.

# 2.3 Generowanie względnie pierwszych par

Dwa drzewa, zaczynając od (2,1) (parzysta-nieparzysta) oraz (3,1) (nieparzysta-nieparzysta), rozgałęzienia są do (2m-n,m), (2m+n,m) oraz (m+2n,n).

# 2.4 Liczby pierwsze

p=962592769 to liczba na NTT, czyli  $2^{21}\mid p-1$ . Do hashowania: 970592641 (31-bit), 31443539979727 (45-bit), 3006703054056749 (52-bit). Jest 78498 pierwszych  $\leq$  1000 000. Generatorów jest  $\phi(\phi(p^a))$ , czyli dla p>2 zawsze istnieje.

# 2.5 Liczby antypierwsze

$_{lim}$	$10^2 10^3$		$10^{5}$	$10^{6}$	$10^7$	$10^{8}$	
n	60 840	7560	83160	720720	8648640	73513440	
d(n)	12 32	64	128	240	448	768	
lim	$10^{9}$		$10^{12}$		$10^{15}$	5	
n	735134400 963761198400 8664213173616						
d(n)	1344		6720	)	2688	0	
lim		$10^{18}$					
$\overline{n}$	8976124	661760	0				
d(n)	1	03680	)				

# 2.6 Dzielniki

 $\sum_{d|n} d = O(n \log \log n)$ 

# 2.7 Lemat Burnside'a

Liczba takich samych obiektów z dokładnością do symetrii wynosi  $\frac{1}{|G|}\sum_{g\in G}|X^g|, \text{gdzie }G\text{ to zbiór symetrii (ruchów) oraz }X^g\text{ to punkty (obiekty) stałe symetrii }a.$ 

# 2.8 Silnia

	n							9		10	
- 1	n!	126	24 1	120	720	5040	4032	0 3628	80 362	28800	
	n	11	1	2	13	1	4	15	16	17	
- 1	n!	4.0e	7 4.8	e8	6.2e	9 8.7	e10 1.	3e12 2	.1e13	3.6e14	
	n									171	
- 1	n!	2e18	3 2e2	25 3	e32	8e47	3e64	9e157	6e262	>DBL_N	1AX

# 2.9 Symbol Newtona

$$\binom{n}{k} = \frac{n!}{k! (n-k)!} = \frac{n^{\underline{k}}}{k!},$$

$$\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k} = \binom{n-1}{k-1} + \binom{n-2}{k-1} + \dots + \binom{k-1}{k-1},$$

$$(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}, \sum_{i=0}^k \binom{n+i}{i} = \binom{n+k+1}{k},$$

$$(-1)^i \binom{x}{i} = \binom{i-1-x}{i}, \sum_{i=0}^k \binom{n}{i} \binom{m}{k-i} = \binom{n+k}{k},$$

$$\binom{n}{k} \binom{k}{i} = \binom{n}{i} \binom{n-i}{k-i}.$$

# 2.10 Wzorki na pewne ciągi

#### 2.10.1 Nieporządek

Liczba takich permutacji, że  $p_i \neq i$  (żadna liczba nie wraca na tą samą pozycję):  $D(n) = (n-1)(D(n-1)+D(n-2)) = nD(n-1)+(-1)^n = \left\lfloor \frac{n!}{e} \right\rfloor$ 

#### 2.10.2 Liczba podziałów

Liczba sposobów zapisania n jako sumę posortowanych liczb dodatnich:  $p(0)=1,\ p(n)=\sum_{k\in\mathbb{Z}\setminus\{0\}}(-1)^{k+1}p(n-k(3k-1)/2),$  szacujemy  $p(R)\sim 0.94R$ 945-86 (5. 88. 9-72. 50 100  $p(n)=11235711152230627\sim2e5\sim2e8$ 

#### 2.10.3 Liczby Eulera pierwszego rzędu

Liczba permutacji  $\pi\in S_n$ gdzie k elementów jest większych niż poprzedni: k razy  $\pi(j)>\pi(j+1), k+1$  razy  $\pi(j)\geq j, k$  razy  $\pi(j)>j.$  Zachodzi  $E(n,k)=(n-k)E(n-1,k-1)+(k+1)E(n-1,k), E(n,0)=E(n,n-1)=1, E(n,k)=\sum_{j=0}^k (-1)^j {n+1 \choose j} (k+1-j)^n.$ 

#### 2.10.4 Stirling pierwszego rzędu

Liczba permutacji długości n mające k cykli:  $c(n,k)=c(n-1,k-1)+(n-1)c(n-1,k),\ c(0,0)=1,\\ \sum_{k=0}^n c(n,k)x^k=x(x+1)\dots(x+n-1).$  Małe wartości:  $c(8,k)=8,05040,13068,13132,6769,1960,322,28,1,\\ c(n,2)=0,0,1,3,11,50,274,1764,13068,109584,\dots$ 

#### 2.10.5 Stirling drugiego rzędu

Liczba podziałów zbioru rozmiaru n na k bloków: S(n,k) = S(n-1,k-1) + kS(n-1,k), S(n,1) = S(n,n) = 1,  $S(n,k) = \frac{1}{k!} \sum_{j=0}^{k} (-1)^{k-j} \binom{k}{j} j^n.$ 

#### 2.10.6 Liczby Catalana

$$C_n = rac{1}{n+1} inom{2n}{n} = inom{2n}{n} - inom{2n}{n+1} = rac{(2n)!}{(n+1)!n!},$$
  $C_0 = 1, \ C_{n+1} = rac{2(2n+1)}{n+2} C_n, \ C_{n+1} = \sum C_i C_{n-i}, C_n = rac{1}{8} \frac{2n}{n+2} \frac{2n}$ 

Rólmowazhé: ชีดะห์กิด โร๊ลารรร์  $3 \sim 4\%$ กลพ์สริชพ์สกิชิ n (); ticzba drzew binarnych z n+1 liściami (0 lub 2 syny), skierowanych drzew z n+1 wierzchołkami, triangulacje n+2-kąta, permutacji [n] bez 3-wyrazowego rosnącego podciągu?

#### 2.10.7 Formula Cayley'a

Liczba różnych drzew (z dokładnością do numerowania wierzchołków) wynosi  $n^{n-2}$ . Liczba sposobów by zespójnić k spójnych o rozmiarach  $s_1, s_2, \ldots, s_k$  wynosi  $s_1 \cdot s_2 \cdot \cdots \cdot s_k \cdot n^{k-2}$ .

#### 2.10.8 Twierdzenie Kirchhoffa

Liczba różnych drzew rozpinających spójnego nieskierowanego grafu G bez pętelek (mogą być multikrawędzie) o n wierzchołkach jest równa det  $A_{n-1}$ , gdzie A=D-M, D to macierz diagonalna mająca na przekątnej stopnie wierzchołków w grafie G, M to macierz incydencji grafu G, a  $A_{n-1}$  to macierz A z usuniętymi ostatnim wierszem oraz ostatnia kolumna.

# 2.11 Funkcje tworzące

$$\begin{split} \frac{1}{(1-x)^k} &= \sum_{n\geq 0} \binom{k-1+n}{k-1} x^n, \exp(x) = \sum_{n\geq 0} \frac{x^n}{n!}, \\ &- \log(1-x) = \sum_{n\geq 1} \frac{x^n}{n}. \end{split}$$

# 2.12 Funkcje multiplikatywne

 $\begin{array}{l} \epsilon\left(n\right) = [n=1], id_k\left(n\right) = n^k, id = id_1, \mathbb{1} = id_0, \\ \sigma_k\left(n\right) = \sum_{d|n} d^k, \sigma = \sigma_1, \tau = \sigma_0, \mu\left(p^k\right) = [k=0] - [k=1], \\ \varphi\left(p^k\right) = p^k - p^{k-1}, (f*g)\left(n\right) = \sum_{d|n} f\left(d\right) g\left(\frac{n}{d}\right), \\ f*g = g*f, f*\left(g*h\right) = (f*g)*h, \\ f*(g+h) = f*g+f*h, \text{jak dwie z trzech funkcji } f*g=h \text{ sq multiplikatywne, to trzecia też, } f*1 = g \Leftrightarrow g*\mu = f, f*\epsilon = f, \\ \mu*1 = \epsilon, [n=1] = \sum_{d|n} \mu\left(d\right) = \sum_{d=1}^n \mu\left(d\right) [d|n], \varphi*1 = id, \\ id_k*1 = \sigma_k, id*1 = \sigma, 1*1 = \tau, s_f\left(n\right) = \sum_{i=1}^n f\left(i\right), \\ s_f\left(n\right) = \frac{s_{f*g}\left(n\right) - \sum_{d=2}^n s_f\left(\left\lfloor \frac{n}{d}\right\rfloor\right) g\left(d\right)}{g\left(1\right)}. \end{array}$ 

## 2.13 Fibonacci

$$\begin{split} F_n &= \frac{\left(\frac{1+\sqrt{5}}{2}\right)^n - \left(\frac{1-\sqrt{5}}{2}\right)^n}{\sqrt{5}}, F_{n-1}F_{n+1} - F_n^2 = (-1)^n, \\ F_{n+k} &= F_kF_{n+1} + F_{k-1}F_{n}, F_n|F_{nk}, \\ NWD(F_m, F_n) &= F_{NWD(m,n)} \end{split}$$

# 2.14 Woodbury matrix identity

Dla  $A\equiv n\times n, C\equiv k\times k, U\equiv n\times k, V\equiv k\times n$  jest  $(A+UCV)^{-1}=A^{-1}-A^{-1}U(C^{-1}+VA^{-1}U)^{-1}VA^{-1},$  przy czym często C=Id. Używane gdy  $A^{-1}$  jest już policzone i chcemy policzyć odwrotność lekko zmienionego A poprzez  $C^{-1}$  i  $VA^{-1}U.$  Często występuje w kombinacji z tożsamością  $\frac{1}{1-A}=\sum_{i=0}^\infty A^i.$ 

 $\label{eq:wytopoleone} \textbf{Wytopoleone} X - \text{uniwersum}, A_1, \dots, A_n$  - podzbiory X zwane własnościami  $S_j = \sum_{1 \leq i_1 \leq \dots \leq i_j \leq n} |A_{i_1} \cap \dots \cap A_{i_j}|$  W szczególności  $S_0 = |X|$ . Niech D(k) oznacza liczbę elementów X mających dokładnie k własności.  $D(k) = \sum_{j \geq k} \binom{j}{k} (-1)^{j-k} S_j$  W szczególności  $D(0) = \sum_{j \geq 0} (-1)^j S_j$ 

# 2.16 Karp's minimum mean-weight cycle algorithm

G=(V,E) - directed graph with weight function  $w:E o\mathbb{R}$  n=|V| Assume that every vertex is reachable from  $s\in V.$   $\delta_k(s,v)$  shortest k-path from s to v (simple dp) Minimum mean-weight cycle is

$$\min_{v \in V} \max_{0 \leq k \leq n-1} \frac{\delta_n(s,v) - \delta_k(s,v)}{n-k}$$

# Matma (3)

## berlekamp-massey, includes: simple-modulo

 $O(n^2 \log k)$ , BerlekampMassey<mod> bm(x) zgaduje rekurencję ciągu x, bm. qet(k) zwraca k-ty wyraz ciągu x (index 0)

```
struct BerlekampMassey {
 int n;
 vector<int> x. C:
  BerlekampMassey(const vector<int> & x) : x( x) {
   auto B = C = {1};
    int b = 1, m = 0;
    REP(i, ssize(x)) {
     m++; int d = x[i];
     FOR(j, 1, ssize(C) - 1)
       d = add(d, mul(C[j], x[i - j]));
      if(d == 0) continue;
     auto B = C:
      C.resize(max(ssize(C), m + ssize(B)));
      int coef = mul(d, inv(b));
     FOR(j, m, m + ssize(B) - 1)
       C[j] = sub(C[j], mul(coef, B[j - m]));
      if(ssize(_B) < m + ssize(B)) { B = _B; b = d; m
        = 0: }
```

```
C.erase(C.begin());
    for(int &t : C) t = sub(0, t);
    n = ssize(C);
  vector<int> combine(vector<int> a, vector<int> b) {
    vector < int > ret(n * 2 + 1):
    REP(i, n + 1) REP(j, n + 1)
     ret[i + j] = add(ret[i + j], mul(a[i], b[j]));
    for(int i = 2 * n; i > n; i--) REP(j, n)
     ret[i - j - 1] = add(ret[i - j - 1], mul(ret[i],
        C[j]));
    return ret:
  int get(LL k) {
    if (!n) return 0;
    vector<int> r(n + 1), pw(n + 1);
    r[0] = pw[1] = 1;
    for(k++; k; k /= 2) {
     if(k % 2) r = combine(r, pw);
     pw = combine(pw, pw);
    int ret = 0;
    REP(i, n) ret = add(ret, mul(r[i + 1], x[i]));
    return ret:
};
```

## bignum

Podstawa wynosi 1e9. Mnożenie, dzielenie, nwd oraz modulo jest kwadratowe, wersje operatorX(Num, int) liniowe. Podstawę można zmieniać (ma zachodzić base ==  $10^d$ igits\_per\_elem).

```
static constexpr int digits_per_elem = 9, base = int
  int sign = 0;
  vector<int> x:
  Num& shorten() {
   while(ssize(x) and x.back() == 0)
     x.pop back();
    for(int a : x)
     assert(0 <= a and a < base);
    if(x.emptv())
     sign = 0;
   return *this;
  Num(string s) {
   sign = ssize(s) and s[0] == '-'? s.erase(s.begin
     ()), -1 : 1;
    for(int i = ssize(s); i > 0; i -= digits per elem)
     if(i < digits_per_elem)</pre>
       x.emplace back(stoi(s.substr(0, i)));
       x.emplace back(stoi(s.substr(i -
         digits_per_elem, digits_per_elem)));
    shorten();
 Num() {}
 Num(LL s) : Num(to_string(s)) {}
string to_string(const Num& n) {
 stringstream s;
 s << (n.sign == -1 ? "-" : "") << (ssize(n.x) ? n.x.
   back() : 0);
  for(int i = ssize(n.x) - 2; i >= 0; --i)
   s << setfill('0') << setw(n.digits_per_elem) << n.
     x[i];
 return s.str():
ostream& operator << (ostream &o, const Num& n) {
 return o << to string(n).c str();</pre>
auto operator <= >(const Num& a, const Num& b) {
  if(a.sign != b.sign or ssize(a.x) != ssize(b.x))
   return ssize(a.x) * a.sign <=> ssize(b.x) * b.sign
  for(int i = ssize(a.x) - 1; i >= 0; --i)
```

```
if(a.x[i] != b.x[i])
      return a.x[i] * a.sign <=> b.x[i] * b.sign;
  return strong_ordering::equal;
bool operator == (const Num& a, const Num& b) {
  return a.x == b.x and a.sign == b.sign:
Num abs(Num n) { n.sign &= 1; return n; }
Num operator+(Num a, Num b) {
  int mode = a.sign * b.sign >= 0 ? a.sign |= b.sign,
    1 : abs(b) > abs(a) ? swap(a, b), -1 : -1, carry =
  for(int i = 0; i < max(ssize((mode == 1 ? a : b).x),</pre>
     ssize(b.x)) or carry; ++i) {
    if(mode == 1 and i == ssize(a.x))
      a.x.emplace back(0):
    a.x[i] += mode * (carry + (i < ssize(b.x) ? b.x[i]
       : 0)):
    carry = a.x[i] >= a.base or a.x[i] < 0;
    a.x[i] -= mode * carry * a.base;
  return a.shorten();
Num operator - (Num a) { a.sign *= -1: return a: }
Num operator - (Num a, Num b) { return a + -b; }
Num operator*(Num a. int b) {
  assert(abs(b) < a.base);
  int carry = 0:
  for(int i = 0; i < ssize(a.x) or carry; ++i) {</pre>
    if(i == ssize(a.x))
      a.x.emplace back(0);
    LL cur = a.x[i] * LL(abs(b)) + carry;
    a.x[i] = int(cur % a.base);
    carrv = int(cur / a.base):
  if(b < 0)
   a.sign *= -1;
  return a.shorten():
Num operator*(const Num& a. const Num& b) {
 Num c:
  c.x.resize(ssize(a.x) + ssize(b.x));
  REP(i, ssize(a.x))
    for(int j = 0, carry = 0; j < ssize(b.x) or carry;</pre>
       ++j) {
      LL cur = c.x[i + i] + a.x[i] * LL(i < ssize(b.x))
         ? b.x[j] : 0) + carry;
      c.x[i + j] = int(cur % a.base);
      carry = int(cur / a.base);
  c.sign = a.sign * b.sign;
  return c.shorten();
Num operator/(Num a, int b) {
  assert(b != 0 and abs(b) < a.base):
  int carry = 0;
  for(int i = ssize(a.x) - 1; i >= 0; --i) {
    LL cur = a.x[i] + carry * LL(a.base);
    a.x[i] = int(cur / abs(b));
    carry = int(cur % abs(b));
  if(b < 0)
   a.sign *= -1;
  return a.shorten();
// zwraca a * pow(a.base, b)
Num shift(Num a. int b) {
  vector v(b, 0);
 a.x.insert(a.x.begin(), v.begin(), v.end());
  return a.shorten();
Num operator/(Num a, Num b) {
  assert(ssize(b.x)):
  int s = a.sign * b.sign;
  Num c;
 a = abs(a);
 b = abs(b);
```

```
for(int i = ssize(a.x) - ssize(b.x); i >= 0; --i) {
   if (a < shift(b, i)) continue;</pre>
    int l = 0, r = a.base - 1;
    while (l < r) {
     int m = (l + r + 1) / 2;
     if (shift(b * m, i) <= a)
       l = m:
     else
       r = m - 1;
   c = c + shift(l, i);
   a = a - shift(b * l. i):
 c.sign = s;
 return c.shorten();
template < typename T>
Num operator%(const Num& a, const T& b) { return a -
((a / b) * b); }
Num nwd(const Num& a, const Num& b) { return b == Num
 () ? a : nwd(b, a % b); }
```

#### binsearch-stern-brocot

 $O(\log max\_val)$ , szuka największego a/b, że is\_ok(a/b) oraz 0 <= a,b <= max value. Zakłada. że is ok(0) == true.

```
using Frac = pair<LL, LL>;
Frac my_max(Frac l, Frac r) {
 return l.first * __int128_t(r.second) > r.first *
    __int128_t(l.second) ? l : r;
Frac binsearch(LL max value, function < bool (Frac)>
 is ok) {
 assert(is ok(pair(0, 1)) == true):
 Frac left = {0, 1}, right = {1, 0}, best found =
    left:
 int current dir = 0;
 while(max(left.first, left.second) <= max_value) {</pre>
   best_found = my_max(best_found, left);
    auto get frac = [%](LL mul) {
     LL mull = current dir ? 1 : mul;
     LL mulr = current dir ? mul : 1:
      return pair(left.first * mull + right.first *
        mulr, left.second * mull + right.second * mulr
    auto is_good_mul = [&](LL mul) {
     Frac mid = get frac(mul);
      return is ok(mid) == current dir and max(mid.
        first, mid.second) <= max_value;</pre>
    for(; is_good_mul(power); power *= 2) {}
    LL bl = power / 2 + 1, br = power;
    while(bl != br) {
     LL bm = (bl + br) / 2;
     if(not is_good_mul(bm))
       br = bm;
      else
       bl = bm + 1;
    tie(left, right) = pair(get frac(bl - 1), get frac
     (bl));
    if(current dir == 0)
     swap(left, right);
    current dir ^= 1;
 return best found;
```

#### CFt . includes: extended-acd

 $\mathcal{O}\left(\log n\right)$ , crt(a, m, b, n) zwraca takie x, że  $x \mod m=a$ oraz  $x \mod n=b$ , moraz nnie muszą być wzlędnie pierwsze, ale może nie być wtedy rozwiązania (assert wywali, ale można zmienić na return -1).

```
LL crt(LL a, LL m, LL b, LL n) {
```

```
if(n > m) swap(a, b), swap(m, n);
auto [d, x, y] = extended_gcd(m, n);
assert((a - b) % d == 0);
LL ret = (b - a) % n * x % n / d * m + a;
return ret < 0 ? ret + m * n / d : ret;</pre>
```

# **determinant**, includes: matrix-header $\mathcal{O}(n^3)$ , wyznacznik macierzy (modulo lub double)

```
T determinant(vector < vector < T >> & a) {
 int n = ssize(a):
 T res = 1;
 REP(i, n) {
   int b = i;
    FOR(i, i + 1, n - 1)
     if(abs(a[j][i]) > abs(a[b][i]))
    if(i != b)
     swap(a[i], a[b]), res = sub(0, res);
    res = mul(res, a[i][i]);
   if (equal(res, 0))
     return 0;
   FOR(i, i + 1, n - 1) {
     T v = divide(a[j][i], a[i][i]);
     if (not equal(v, 0))
       FOR(k, i + 1, n - 1)
          a[j][k] = sub(a[j][k], mul(v, a[i][k]));
 return res;
```

#### **discrete-log**, includes: simple-modulo

 $\mathcal{O}\left(\sqrt{m}\log n\right)$  czasowo,  $\mathcal{O}\left(\sqrt{n}\right)$  pamięciowo, dla liczby pierwszej mod oraz  $a,b\nmid mod$  znajdzie e takie że  $a^e\equiv b\pmod{mod}$ . Jak zwróci -1 to nie istnieje.

```
int discrete log(int a, int b) {
 int n = int(sqrt(mod)) + 1:
 int an = 1;
 REP(i, n)
   an = mul(an, a);
  unordered_map < int, int > vals;
 int cur = b:
 FOR(q, 0, n) {
   vals[cur] = q;
   cur = mul(cur. a):
 cur = 1:
 FOR(p, 1, n) {
   cur = mul(cur. an):
    if(vals.count(cur)) {
     int ans = n * p - vals[cur];
     return ans;
 return -1;
```

#### discrete-root, includes: primitive-root, discrete-log

Dla pierwszego mod oraz  $a\perp mod$ , k znajduje b takie, że  $b^k=a$  (pierwiastek k-tego stopnia z a). Jak zwróci -1 to nie istnieje.

```
int discrete_root(int a, int k) {
  int g = primitive_root();
  int y = discrete_log(powi(g, k), a);
  if(y == -1)
    return -1;
  return powi(g, y);
}
```

### extended-gcd

 $\mathcal{O}\left(\log(\min(a,b))\right)$ , dla danego (a,b) znajduje takie (gcd(a,b),x,y), że ax+by=gcd(a,b). auto <code>[gcd, x, y] = extended\_gcd(a,b)</code>:

```
tuple<LL, LL, LL> extended_gcd(LL a, LL b) {
   if(a == 0)
      return {b, 0, 1};
   auto [gcd, x, y] = extended_gcd(b % a, a);
   return {gcd, y - x * (b / a), x};
}
```

#### fft-mod . includes: fft

 $\mathcal{O}\left(n\log n\right)$ , conv\_mod(a, b) zwraca iloczyn wielomianów modulo, ma większą dokładność niż zwykłe fft.

```
vector<int> conv_mod(vector<int> a, vector<int> b, int
  M) {
  if(a.empty() or b.empty()) return {};
 vector<int> res(ssize(a) + ssize(b) - 1);
 const int CUTOFF = 125:
  if (min(ssize(a), ssize(b)) <= CUTOFF) {</pre>
   if (ssize(a) > ssize(b))
     swap(a, b);
    RFP (i. ssize(a))
     REP (j, ssize(b))
        res[i + j] = int((res[i + j] + LL(a[i]) * b[j
         ]) % M);
    return res;
  int B = 32 - __builtin_clz(ssize(res)), n = 1 << B;</pre>
  int cut = int(sart(M)):
  vector < Complex > L(n), R(n), outl(n), outs(n);
 REP(i, ssize(a)) L[i] = Complex((int) a[i] / cut, (
   int) a[i] % cut);
  REP(i, ssize(b)) R[i] = Complex((int) b[i] / cut, (
   int) b[i] % cut);
  fft(L), fft(R);
  REP(i, n) {
   int i = -i & (n - 1):
    outl[j] = (L[i] + conj(L[j])) * R[i] / (2.0 * n);
   outs[j] = (L[i] - conj(L[j])) * R[i] / (2.0 * n) /
  fft(outl), fft(outs);
  REP(i, ssize(res)) {
   LL av = LL(real(outl[i]) + 0.5), cv = LL(imag(outs
     [i]) + 0.5):
   LL bv = LL(imag(outl[i]) + 0.5) + LL(real(outs[i])
       + 0.5);
    res[i] = int(((av % M * cut + bv) % M * cut + cv)
     % M):
 return res:
```

## fft

 $\mathcal{O}\left(n\log n\right)$ , conv(a, b) to iloczyn wielomianów.

```
using Complex = complex < double >:
void fft(vector < Complex > &a) {
 int n = ssize(a), L = 31 - __builtin_clz(n);
 static vector<complex<long double>> R(2, 1);
 static vector < Complex > rt(2, 1):
  for(static int k = 2; k < n; k *= 2) {</pre>
   R.resize(n), rt.resize(n);
    auto x = polar(1.0L, acosl(-1) / k);
   FOR(i, k, 2 * k - 1)
     rt[i] = R[i] = i & 1 ? R[i / 2] * x : R[i / 2];
 vector<int> rev(n):
 REP(i, n) rev[i] = (rev[i / 2] | (i & 1) << L) / 2;
 REP(i, n) if(i < rev[i]) swap(a[i], a[rev[i]]);</pre>
  for(int k = 1; k < n; k *= 2) {</pre>
   for(int i = 0; i < n; i += 2 * k) REP(j, k) {</pre>
     Complex z = rt[j + k] * a[i + j + k]; // mozna
        zoptowac rozpisujac
      a[i + j + k] = a[i + j] - z;
     a[i + j] += z;
```

```
vector<double> conv(vector<double> &a, vector<double>
    &b) {
    if(a.empty() || b.empty()) return {};
    vector<double> res(ssize(a) + ssize(b) - 1);
    int L = 32 - __builtin_clz(ssize(res)), n = (1 << L)
    ;
    vector<Complex> in(n), out(n);
    copy(a.begin(), a.end(), in.begin());
    REP(i, ssize(b)) in[i].imag(b[i]);
    fft(in);
    for(auto &x : in) x *= x;
    REP(i, n) out[i] = in[-i & (n - 1)] - conj(in[i]);
    fft(out);
    REP(i, ssize(res)) res[i] = imag(out[i]) / (4 * n);
    return res;
}
```

#### floor-sum

 $\mathcal{O}\left(\log a\right)$  , liczy  $\sum_{i=0}^{n-1}\left\lfloor\frac{a\cdot i+b}{c}\right\rfloor$ . Działa dla  $0\leq a,b< c$  oraz  $1\leq c,n\leq 10^9$ . Dla innych n,a,b,c trzeba uważać lub użyć int128.

```
LL floor_sum(LL n, LL a, LL b, LL c) {
    LL ans = 0;
    if (a >= c) {
        ans += (n - 1) * n * (a / c) / 2;
        a %= c;
    }
    if (b >= c) {
        ans += n * (b / c);
        b %= c;
    }
    LL d = (a * (n - 1) + b) / c;
    if (d == 0) return ans;
    ans += d * (n - 1) - floor_sum(d, c, c - b - 1, a);
    return ans;
```

#### fwht

 $\mathcal{O}\left(n\log n\right), n \text{ musi być potęgą dwójki, fwht_or(a)[i]} = \text{suma(j bedące podmaską i) a[j], ifwht_or(fwht_or(a))} == a, \text{convolution_or(a, b)[i]} = \text{suma(j)} \text{ ke= i) a[j]} * b[k], fwht_and(a)[i]} = \text{suma(j)} \text{ bedące nadmaską i) a[j], ifwht_and(fwht_and(a))} == a, \text{convolution_and(a, b)[i]} = \text{suma(j \& k = i) a[j]} * b[k], \text{fwht_xor(a)[i]} = \text{suma(j oraz i mają parzyście wspólnie zapalonych bitów) a[j]} \cdot \text{suma(j oraz i mają nieparzyście)} a[j], ifwht_xor(fwht_xor(a)) == a, convolution_xor(a, b)[i]} = \text{suma(j k}[l] == i) a[j] * b[k].$ 

```
vector<int> fwht or(vector<int> a) {
 int n = ssize(a);
  assert((n & (n - 1)) == 0);
  for(int s = 1; 2 * s <= n; s *= 2)
   for(int l = 0; l < n; l += 2 * s)
      for(int i = l: i < l + s: ++i)</pre>
       a[i + s] += a[i];
  return a:
vector<int> ifwht_or(vector<int> a) {
 int n = ssize(a);
  assert((n & (n - 1)) == 0);
  for(int s = n / 2; s >= 1; s /= 2)
   for(int l = 0; l < n; l += 2 * s)
      for(int i = l; i < l + s; ++i)</pre>
       a[i + s] -= a[i];
  return a:
vector<int> convolution or(vector<int> a. vector<int>
  b) {
  int n = ssize(a);
  assert((n & (n - 1)) == 0  and ssize(b) == n);
 a = fwht_or(a);
 b = fwht_or(b);
 REP(i, n)
   a[i] *= b[i];
  return ifwht or(a):
```

```
vector<int> fwht_and(vector<int> a) {
 int n = ssize(a);
 assert((n & (n - 1)) == 0);
 for(int s = 1; 2 * s <= n; s *= 2)
   for(int l = 0; l < n; l += 2 * s)
      for(int i = l; i < l + s; ++i)</pre>
       a[i] += a[i + s];
 return a;
vector<int> ifwht and(vector<int> a) {
 int n = ssize(a);
 assert((n & (n - 1)) == 0):
 for(int s = n / 2; s >= 1; s /= 2)
   for(int l = 0: l < n: l += 2 * s)
      for(int i = l; i < l + s; ++i)</pre>
       a[i] -= a[i + s];
 return a:
vector<int> convolution and(vector<int> a, vector<int>
 int n = ssize(a);
  assert((n & (n - 1)) == 0 and ssize(b) == n);
 a = fwht_and(a);
 b = fwht and(b):
 REP(i, n)
   a[i] *= b[i];
  return ifwht and(a);
vector<int> fwht xor(vector<int> a) {
 int n = ssize(a);
 assert((n & (n - 1)) == 0);
 for(int s = 1: 2 * s <= n: s *= 2)
   for(int l = 0; l < n; l += 2 * s)
      for(int i = l: i < l + s: ++i) {</pre>
       int t = a[i + s];
        a[i + s] = a[i] - t;
        a[i] += t;
 return a;
vector<int> ifwht xor(vector<int> a) {
 int n = ssize(a);
 assert((n & (n - 1)) == 0);
 for(int s = n / 2; s >= 1; s /= 2)
   for(int l = 0; l < n; l += 2 * s)
      for(int i = l: i < l + s: ++i) {
       int t = a[i + s];
        a[i + s] = (a[i] - t) / 2;
        a[i] = (a[i] + t) / 2;
 return a;
vector<int> convolution xor(vector<int> a. vector<int>
 int n = ssize(a):
 assert((n & (n - 1)) == 0 and ssize(b) == n);
 a = fwht xor(a):
 b = fwht xor(b);
 REP(i, n)
   a[i] *= b[i];
 return ifwht_xor(a);
gauss , includes: matrix-header
\mathcal{O}(nm(n+m)), Wrzucam n vectorów (wsp. x0, wsp. x1, ..., wsp. xm)
```

 $\overline{\mathcal{O}}(nm(n+m))$ , Wrzucam n vectorów {wsp\_x0, wsp\_x1, ..., ws - 1, suma}, gauss wtedy zwraca liczbę rozwiązań (0, 1 albo 2 (tzn. nieskończoność)) oraz jedno poprawne rozwiązanie (o ile istnieje). Przykład gauss({2, -1, 1, 7}, {1, 1, 1, 1}, {0, 1, -1, 6.5}) zwraca (1, {6.75, 0.375, -6.125}).

```
pair < int, vector < T >> gauss(vector < vector < T >> a) {
  int n = ssize(a); // liczba wierszy
  int m = ssize(a[0]) - 1; // liczba zmiennych
  vector < int >> where(m, -1); // w ktorym wierszu jest
  zdefiniowana i - ta zmienna
  for(int col = 0, row = 0; col < m and row < n; ++col
  ) {
   int sel = row;</pre>
```

```
for(int y = row; y < n; ++y)</pre>
    if(abs(a[y][col]) > abs(a[sel][col]))
      sel = y;
  if(equal(a[sel][col], 0))
    continue;
  for(int x = col; x <= m; ++x)
    swap(a[sel][x], a[row][x]);
  // teraz sel jest nieaktualne
  where[col] = row;
  for(int y = 0; y < n; ++y)
    if(y != row) {
      T wspolczynnik = divide(a[v][col], a[row][col
      for(int x = col; x <= m; ++x)
        a[y][x] = sub(a[y][x], mul(wspolczynnik, a[
          row][x]));
  ++row;
vector<T> answer(m):
for(int col = 0; col < m; ++col)</pre>
  if(where[col] != -1)
    answer[col] = divide(a[where[col]][m], a[where[
      colll[coll):
for(int row = 0; row < n; ++row) {</pre>
  T not = 0:
  for(int col = 0; col < m; ++col)</pre>
   got = add(got, mul(answer[col], a[row][col]));
  if(not equal(got, a[row][m]))
    return {0, answer};
for(int col = 0; col < m; ++col)</pre>
  if(where[col] == -1)
   return {2. answer}:
return {1, answer};
```

## integral

 $\mathcal{O}\left(idk\right)$ , zwraca całkę f na [l, r].

# lagrange-consecutive, includes: simple-modulo

 $\mathcal{O}\left(n\right)$ , przyjmuje wartości wielomianu w punktach  $0,1,\ldots,n-1$  i wylicza jego wartość w x. lagrange\_consecutive({2, 3, 4}, 3) == 5

```
REP(i, n) ret = add(ret, y[i]);
return ret;
}
```

#### matrix-header

Funkcje pomocnicze do algorytmów macierzowych.

```
#ifdef CHANGABLE MOD
int mod = 998'244'353;
constexpr int mod = 998'244'353;
#endif
bool equal(int a, int b) {
 return a == b:
int mul(int a. int b) {
  return int(a * LL(b) % mod);
int add(int a, int b) {
 a += b:
  return a >= mod ? a - mod : a;
int powi(int a, int b) {
  for(int ret = 1:: b /= 2) {
    if(b == 0)
     return ret:
    if(b & 1)
     ret = mul(ret. a):
    a = mul(a, a);
int inv(int x) {
 return powi(x, mod - 2);
int divide(int a, int b) {
 return mul(a, inv(b)):
int sub(int a. int b)
 return add(a, mod - b);
using T = int;
#else
constexpr double eps = 1e-9:
bool equal(double a, double b) {
 return abs(a - b) < eps;</pre>
#define OP(name, op) double name(double a, double b) {
  return a op b; }
OP(mul, *)
OP(add, +)
OP(divide. /)
OP(sub, -)
using T = double:
#endif
```

#### matrix-inverse includes: matrix-header

 $\mathcal{O}\left(n^3\right)$ , odwrotność macierzy (modulo lub double). Zwraca rząd macierzy. Dla odwracalnych macierzy (rząd = n) w a znajdzie się jej odwrotność

```
int inverse(vector<vector<T>>& a) {
 int n = ssize(a);
 vector<int> col(n);
 vector h(n, vector<T>(n));
 REP(i. n)
  h[i][i] = 1, col[i] = i;
 REP(i, n) {
   int r = i, c = i;
   FOR(j, i, n - 1) FOR(k, i, n - 1)
     if(abs(a[i][k]) > abs(a[r][c]))
       r = j, c = k;
   if (equal(a[r][c], 0))
     return i;
   a[i].swap(a[r]);
   h[i].swap(h[r]);
   REP(j, n)
```

```
swap(a[j][i], a[j][c]), swap(h[j][i], h[j][c]);
  swap(col[i], col[c]);
  T v = a[i][i];
 FOR(j, i + 1, n - 1) {
   T f = divide(a[i][i], v);
   a[j][i] = 0;
   FOR(k, i + 1, n - 1)
     a[j][k] = sub(a[j][k], mul(f, a[i][k]));
     h[j][k] = sub(h[j][k], mul(f, h[i][k]));
 FOR(i, i + 1, n - 1)
   a[i][j] = divide(a[i][j], v);
 REP(j, n)
   h[i][j] = divide(h[i][j], v);
 a[i][i] = 1;
for(int i = n - 1; i > 0; --i) REP(j, i) {
 T v = a[j][i];
 REP(k, n)
   h[j][k] = sub(h[j][k], mul(v, h[i][k]));
REP(i, n)
 REP(i, n)
   a[col[i]][col[j]] = h[i][j];
return n;
```

#### miller-rabin

 $\mathcal{O}\left(\log^2 n\right)$ test pierwszości Millera-Rabina, działa dla long longów.

```
LL llmul(LL a, LL b, LL m) {
 return LL(__int128_t(a) * b % m);
LL llpowi(LL a, LL n, LL m) {
 for (LL ret = 1:: n /= 2) {
   if (n == 0)
      return ret;
    if (n % 2)
     ret = llmul(ret, a, m);
   a = llmul(a, a, m);
bool miller rabin(LL n) {
 if(n < 2) return false:</pre>
  int r = 0;
 LL d = n - 1:
  while(d % 2 == 0)
   d /= 2, r++;
  for(int a : {2, 325, 9375, 28178, 450775, 9780504,
    1795265022}) {
   if (a % n == 0) continue;
    LL x = llpowi(a, d, n);
   if(x == 1 || x == n - 1)
     continue:
    bool composite = true;
    REP(i, r - 1) {
      x = llmul(x, x, n);
      if(x == n - 1) {
        composite = false;
        break;
   if(composite) return false;
  return true;
```

# multiplicative, includes: sieve

 $\mathcal{O}\left(n\right)$ , mobius(n) oblicza funkcję Möbiusa na [0..n], totient(n) oblicza funkcję Eulera na [0..n], wartości w 0 niezdefiniowane.

```
vector<int> mobius(int n) {
    sieve(n);
    vector<int> ans(n + 1, θ);
    if (n) ans[1] = 1;
```

```
FOR(i, 2, n) {
    int p = prime_div[i];
    if (i / p % p) ans[i] = -ans[i / p];
}
return ans;
}
vector < int > totient(int n) {
    sieve(n);
    vector < int > ans(n + 1, 1);
    FOR(i, 2, n) {
        int p = prime_div[i];
        ans[i] = ans[i / p] * (p - bool(i / p % p));
    }
    return ans;
}
```

#### **ntt**, includes: simple-modulo

 $\mathcal{O}\left(n\log n\right)$  mnożenie wielomianów mod 998244353.

```
using vi = vector<int>:
constexpr int root = 3;
void ntt(vi& a. int n. bool inverse = false) {
 assert((n & (n - 1)) == 0);
 a.resize(n):
 for(int w = n / 2; w; w /= 2, swap(a, b)) {
    int r = powi(root, (mod - 1) / n * w), m = 1;
    for(int i = 0; i < n; i += w * 2, m = mul(m, r))</pre>
      REP(i, w) {
     int u = a[i + j], v = mul(a[i + j + w], m);
     b[i / 2 + j] = add(u, v);
     b[i / 2 + j + n / 2] = sub(u, v);
 if(inverse) {
   reverse(a.begin() + 1, a.end());
   int invn = inv(n);
   for(int& e : a) e = mul(e, invn);
vi conv(vi a. vi b) {
 if(a.empty() or b.empty()) return {};
 int l = ssize(a) + ssize(b) - 1, sz = 1 << __lg(2 *</pre>
   l - 1);
 ntt(a, sz), ntt(b, sz);
 REP(i, sz) a[i] = mul(a[i], b[i]);
 ntt(a, sz, true), a.resize(l);
 return a;
```

#### pell

O (log n), pell(n) oblicza rozwiązanie fundamentalne  $x^2-ny^2=1$ , zwraca (0,0) jeżeli nie istnieje (n jest kwadratem lub wynik przekracza LL), all\_pell(n, limit) wyznacza wszystkie rozwiązania  $x^2-ny^2=1$  z  $x\leq$ limit, w razie potrzeby można przepisać na pythona lub użyć bignumów.

```
pair<LL, LL> pell(LL n) {
LL s = LL(sartl(n)):
 if (s * s == n) return {0, 0};
 LL m = 0. d = 1. a = s:
 __int128 num1 = 1, num2 = a, den1 = 0, den2 = 1;
while (num2 * num2 - n * den2 * den2 != 1) {
   m = d * a - m;
   d = (n - m * m) / d;
   a = (s + m) / d:
   if (num2 > (1ll << 62) / a) return {0, 0};</pre>
   tie(num1, num2) = pair(num2, a * num2 + num1);
    tie(den1, den2) = pair(den2, a * den2 + den1);
 return {num2, den2};
vector<pair<LL, LL>> all_pell(LL n, LL limit) {
 auto [x0, y0] = pell(n);
 if (!x0) return {};
 vector<pair<LL, LL>> ret:
  int128 x = x0, y = y0;
```

```
while (x <= limit) {</pre>
    ret.emplace back(x, y);
    if (y0 * y > (1ll << 62) / n) break;</pre>
    tie(x, y) = pair(x0 * x + n * y0 * y, x0 * y + y0
 return ret;
ρi
\mathcal{O}\left(n^{\frac{3}{4}}\right), liczba liczb pierwszych na przedziale [1, n]. Pi pi(n);
pi.query(d); // musi zachodzic d | n
struct Pi {
 vector<LL> w. dp:
  int id(LL v) {
    if (v <= w.back() / v)
     return int(v - 1);
    return ssize(w) - int(w.back() / v);
 Pi(LL n) {
    for (LL i = 1; i * i <= n; ++i) {
      w.push back(i);
      if (n / i != i)
        w.emplace back(n / i);
    sort(w.begin(), w.end());
    for (LL i : w)
      dp.emplace_back(i - 1);
    for (LL i = 1: (i + 1) * (i + 1) <= n: ++i) {
      if (dp[i] == dp[i - 1])
        continue:
      for (int j = ssize(w) - 1; w[j] >= (i + 1) * (i
        + 1); --j)
        dp[j] = dp[id(w[j] / (i + 1))] - dp[i - 1];
 LL query(LL v) {
    assert(w.back() % v == 0);
    return dp[id(v)];
```

#### polynomial, includes: ntt

};

Operacje na wielomianach mod 998244353, deriv, integr  $\mathcal{O}(n)$ , powi\_deg  $\mathcal{O}(n \cdot deg)$ , sqrt, inv, log, exp, powi, div  $\mathcal{O}(n \log n)$ , powi\_slow, eval, inter  $\mathcal{O}(n \log^2 n)$  Ogólnie to przepisujemy co chcemy. Funkcje oznaczone jako KONIECZNE są wymagane. Funkcje oznaczone WYMAGA ABC wymagają wcześniejszego przepisania ABC. deriv(a) zwraca a', integr(a) zwraca  $\int a$ , powi(\_deg\_slow)(a, k, n) zwraca  $a^k$  (mod $x^n$ ), sqrt(a, n) zwraca  $a^k$  (mod $x^n$ ), sqrt(a, n) zwraca  $a^k$  (mod $x^n$ ), log(a, n) zwraca a n (mod $x^n$ ), exp(a, n) zwraca x n (mod $x^n$ ), div(a, b) zwraca x n (zwraca x) zwraca x n (zwraca x) zwraca x n zwraca x n zwraca x n zwraca x n zwraca x zwraca

```
vi mod_xn(const vi& a, int n) { // KONIECZNE
 return vi(a.begin(), a.begin() + min(n, ssize(a)));
void sub(vi& a, const vi& b) { // KONIECZNE
 a.resize(max(ssize(a), ssize(b)));
 REP(i, ssize(b)) a[i] = sub(a[i], b[i]);
vi deriv(vi a) {
 REP(i, ssize(a)) a[i] = mul(a[i], i);
 if(ssize(a)) a.erase(a.begin());
 return a:
vi integr(vi a) {
 int n = ssize(a);
 a.insert(a.begin(), 0);
 static vi f{1};
 FOR(i, ssize(f), n) f.emplace_back(mul(f[i - 1], i))
 int r = inv(f[n]):
 for(int i = n; i > 0; --i)
```

```
a[i] = mul(a[i], mul(r, f[i - 1])), r = mul(r, i);
 return a;
vi powi_deg(const vi& a, int k, int n) {
 assert(ssize(a) and a[0] != 0);
 vi v(n), f(n, 1);
 v[0] = powi(a[0], k);
 REP(i, n - 1) f[i + 1] = mul(f[i], n - i);
  int r = inv(mul(f[n - 1], a[0]));
  FOR(i, 1, n - 1) {
   FOR(j, 1, min(ssize(a) - 1, i)) {
     v[i] = add(v[i], mul(a[j], mul(v[i - j], sub(mul)))
        (k, j), i - j))));
   v[i] = mul(v[i], mul(r, f[n - i]));
   r = mul(r, i);
 return v;
vi powi slow(const vi &a. int k. int n) {
 vi v{1}, b = mod_xn(a, n);
  int x = 1; while(x < n) x *= 2;
  while(k) {
   ntt(b. 2 * x):
    if(k & 1) {
     ntt(v. 2 * x):
     REP(i, 2 * x) v[i] = mul(v[i], b[i]);
     ntt(v, 2 * x, true);
     v.resize(x);
    REP(i, 2 * x) b[i] = mul(b[i], b[i]);
    ntt(b, 2 * x, true);
   b.resize(x);
   k /= 2:
 return mod xn(v. n):
vi sqrt(const vi& a, int n) {
 auto at = [&](int i) { if(i < ssize(a)) return a[i];</pre>
     else return 0; };
  assert(ssize(a) and a[0] == 1);
 const int inv2 = inv(2);
  vi v{1}, f{1}, q{1};
  for(int x = 1; x < n; x *= 2) {
   vi z = v;
   ntt(z, x):
   vib=g;
    REP(i, x) b[i] = mul(b[i], z[i]);
    ntt(b, x, true);
    REP(i, x / 2) b[i] = 0;
    ntt(b, x);
    REP(i, x) b[i] = mul(b[i], g[i]);
    ntt(b. x. true):
    REP(i, x / 2) f.emplace back(sub(0, b[i + x / 2]))
    REP(i, x) z[i] = mul(z[i], z[i]);
   ntt(z, x, true);
    vi c(2 * x);
    REP(i, x) c[i + x] = sub(add(at(i), at(i + x)), z[
    i]);
    ntt(c, 2 * x);
   g = f;
    ntt(g, 2 * x);
    REP(i, 2 * x) c[i] = mul(c[i], g[i]);
   ntt(c. 2 * x. true):
    REP(i, x) v.emplace_back(mul(c[i + x], inv2));
  return mod xn(v, n);
vi inv(const vi& a, int n) {
 assert(ssize(a) and a[0] != 0);
 vi v{inv(a[0])};
  for(int x = 1; x < n; x *= 2) {</pre>
   vi f = mod_xn(a, 2 * x), g = v;
   ntt(g, 2 * x);
   REP(k, 2) {
     ntt(f, 2 * x);
```

```
REP(i, 2 * x) f[i] = mul(f[i], g[i]);
     ntt(f, 2 * x, true);
      REP(i, x) f[i] = 0;
   sub(v, f);
  return mod xn(v, n);
vi log(const vi& a, int n) { // WYMAGA deriv, integr,
  assert(ssize(a) and a[0] == 1);
  return integr(mod xn(conv(deriv(mod xn(a, n)), inv(a
    , n)), n - 1));
vi exp(const vi& a, int n) { // WYMAGA deriv, integr
 assert(a.empty() or a[0] == 0);
  vi v{1}, f{1}, q, h{0}, s;
  for(int x = 1; x < n; x *= 2) {
   g = v;
    REP(k, 2) {
     ntt(g, (2 - k) * x);
      if(!k) s = g;
      REP(i, x) g[i] = mul(g[(2 - k) * i], h[i]);
     ntt(g, x, true):
      REP(i, x / 2) g[i] = 0;
    sub(f, q);
   vi b = deriv(mod_xn(a, x));
    ntt(b, x);
   REP(i, x) b[i] = mul(s[2 * i], b[i]);
   ntt(b, x, true);
    vi c = deriv(v):
    sub(c, b);
    rotate(c.begin(), c.end() - 1, c.end()):
    ntt(c, 2 * x);
   h = f:
    ntt(h, 2 * x);
   REP(i, 2 * x) c[i] = mul(c[i], h[i]);
    ntt(c, 2 * x, true);
    c.resize(x);
    vi t(x - 1);
   c.insert(c.begin(), t.begin(), t.end());
   vi d = mod xn(a, 2 * x);
    sub(d, integr(c));
   d.erase(d.begin(), d.begin() + x);
   ntt(d. 2 * x):
   REP(i, 2 * x) d[i] = mul(d[i], s[i]);
   ntt(d, 2 * x, true);
   REP(i, x) v.emplace_back(d[i]);
  return mod_xn(v, n);
vi powi(const vi& a. int k. int n) { // WYMAGA log.
  vi v = mod xn(a. n):
  int cnt = 0;
  while(cnt < ssize(v) and !v[cnt])</pre>
   ++cnt;
  if(LL(cnt) * k >= n)
   return {};
  v.erase(v.begin(), v.begin() + cnt);
 if(v.empty())
   return k ? vi{} : vi{1};
  int powi0 = powi(v[0], k);
  int inv0 = inv(v[0]);
  for(int& e : v) e = mul(e, inv0);
  v = log(v. n - cnt * k):
  for(int& e : v) e = mul(e, k);
 v = exp(v, n - cnt * k);
  for(int& e : v) e = mul(e, powi0);
 vi t(cnt * k, 0);
 v.insert(v.begin(), t.begin(), t.end());
 return v:
pair < vi, vi > div_slow(vi a, const vi& b) {
  while(ssize(a) >= ssize(b)) {
```

```
x.emplace_back(mul(a.back(), inv(b.back())));
   if(x.back() != 0)
     REP(i, ssize(b))
       a.end()[-i - 1] = sub(a.end()[-i - 1], mul(x.
         back(), b.end()[-i - 1]));
   a.pop back():
 reverse(x.begin(), x.end());
 return {x, a};
pair<vi, vi> div(vi a, const vi& b) { // WYMAGA inv,
 div slow
 const int d = ssize(a) - ssize(b) + 1;
 if (d <= 0)
   return {{}, a};
 if (min(d, ssize(b)) < 250)
   return div slow(a, b);
 vi x = mod_xn(conv(mod_xn({a.rbegin(), a.rend()}, d)
   , inv({b.rbegin(), b.rend()}, d)), d);
 reverse(x.begin(), x.end());
 sub(a, conv(x, b));
 return {x, mod_xn(a, ssize(b))};
vi build(vector<vi> &tree. int v. auto l. auto r) {
 if (r - l == 1) {
   return tree[v] = vi{sub(0, *l), 1}:
 } else {
   auto M = l + (r - l) / 2;
   return tree[v] = conv(build(tree, 2 * v, l, M),
      build(tree, 2 * v + 1, M, r));
int eval_single(const vi& a, int x) {
 int v = 0:
 for (int i = ssize(a) - 1; i >= 0; --i) {
   y = mul(y, x);
   y = add(y, a[i]);
 return v;
vi eval helper(const vi& a, vector<vi>& tree, int v,
 auto l, auto r) {
 if (r - l == 1) {
   return {eval_single(a, *l)};
 } else {
   auto m = l + (r - l) / 2:
   vi A = eval_helper(div(a, tree[2 * v]).second,
     tree, 2 * v, l, m);
   vi B = eval_helper(div(a, tree[2 * v + 1]).second,
      tree. 2 * v + 1, m, r);
   A.insert(A.end(), B.begin(), B.end());
   return A;
vi eval(const vi& a, const vi& x) { // WYMAGA div,
 eval_single, build, eval_helper
 if (x.emptv())
   return {};
 vector<vi> tree(4 * ssize(x)):
 build(tree, 1, begin(x), end(x));
 return eval_helper(a, tree, 1, begin(x), end(x));
vi inter_helper(const vi& a, vector<vi>& tree, int v,
 auto l, auto r, auto ly, auto ry) {
 if (r - l == 1) {
   return {mul(*ly, inv(a[0]))};
   auto m = l + (r - l) / 2;
   auto my = ly + (ry - ly) / 2;
   vi A = inter_helper(div(a, tree[2 * v]).second,
     tree, 2 * v, l, m, ly, my);
   vi B = inter_helper(div(a, tree[2 * v + 1]).second
      , tree, 2 * v + 1, m, r, my, ry);
   vi L = conv(A, tree[2 * v + 1]);
   vi R = conv(B, tree[2 * v]);
   REP(i. ssize(R))
```

```
L[i] = add(L[i], R[i]);
    return L;
vi inter(const vi& x, const vi& y) { // WYMAGA deriv,
  div. build. inter helper
  assert(ssize(x) == ssize(y));
  if (x.empty())
    return {};
  vector<vi> tree(4 * ssize(x)):
  return inter_helper(deriv(build(tree, 1, begin(x),
    end(x))), tree, 1, begin(x), end(x), begin(y), end
DOWER - SUM . includes: lagrange-consecutive
power monomial_sum \mathcal{O}\left(k\log k\right), power_binomial_sum \mathcal{O}\left(k\right).
power_monomial_sum(a, k, n) liczy \sum_{i=0}^{n-1} a^i \cdot i^k,
power_binomial_sum(a, k, n) liczy \sum_{i=0}^{n-1} a^i \cdot {i \choose k}. Działa dla 0 \le n
огаz a \neq 1.
int power_monomial_sum(int a, int k, int n) {
 if (n == 0) return 0;
  int p = 1, b = 1, c = 0, d = a, inva = inv(a):
  vector<int> v(k + 1, k == 0);
  FOR(i, 1, k) v[i] = add(v[i - 1], mul(p = mul(p, a),
     powi(i, k)));
  BinomCoeff bc(k + 1):
  REP(i, k + 1) {
    c = add(c, mul(bc(k + 1, i), mul(v[k - i], b)));
    b = mul(b, sub(0, a));
 c = mul(c, inv(powi(sub(1, a), k + 1)));
  REP(i, k + 1) v[i] = mul(sub(v[i], c), d = mul(d,
    inva)):
  return add(c. mul(lagrange consecutive(v. n - 1).
    powi(a, n - 1)));
int power binomial sum(int a, int k, int n) {
  int p = powi(a, n), inva1 = inv(sub(a, 1)), binom =
    1, ans = 0;
  BinomCoeff bc(k + 1);
  REP(i, k + 1) {
    ans = sub(mul(p, binom), mul(ans, a));
    if(!i) ans = sub(ans. 1):
    ans = mul(ans, inva1);
    binom = mul(binom, mul(n - i, mul(bc.rev[i + 1],
```

#### **Drimitive-root**, includes: simple-modulo, rho-pollard

bc.fac[i])));

return ans:

 $\mathcal{O}\left(\log^2(mod)\right)$ , dla pierwszego mod znajduje generator modulo mod (z być może spora stała).

```
int primitive root() {
 if(mod == 2)
   return 1;
 int q = mod - 1;
 vector<LL> v = factor(q);
 vector<int> fact;
 REP(i, ssize(v))
   if(!i or v[i] != v[i - 1])
     fact.emplace_back(v[i]);
  while(true) {
   int a = rd(2, a):
   auto is good = [&] {
     for(auto &f : fact)
       if(powi(q, q / f) == 1)
         return false;
      return true;
   if(is_good())
     return a:
```

# pythagorean-triples

```
Wyznacza wszystkie trójki (a,b,c) takie, że a^2+b^2=c^2, gcd(a,b,c)=1 oraz c\leq limit. Zwraca tylko jedną z (a,b,c) oraz (b,a,c).
```

```
vector<tuple<int, int, int>> pythagorean triples(int
 limit) {
  vector<tuple<int, int, int>> ret;
 function < void(int, int, int) > gen = [&](int a, int b
    . int c) {
    if (c > limit)
     return:
    ret.emplace_back(a, b, c);
    REP(i, 3) {
     gen(a + 2 * b + 2 * c, 2 * a + b + 2 * c, 2 * a
       + 2 * b + 3 * c);
     a = -a;
     if (i) b = -b;
 };
  gen(3, 4, 5);
 return ret:
```

# rho-pollard , includes: miller-rab

 $\mathcal{O}\left(n^{\frac{1}{4}}\right)$ , factor(n) zwraca vector dzielników pierwszych n,

niekoniecznie posortowany, get\_patrs(n) zwraca posortowany vector par (dzielnik pierwszych, krotność) dla liczby n, all\_factors(n) zwraca vector wszystkich dzielników n, niekoniecznie posortowany, factor(12) = {2, 2, 3}, factor(545423) = {53, 41, 251};, get\_patrs(12) = {(2, 2), (3, 1)}, all\_factors(12) = {1, 3, 2, 6, 4, 12}.

```
LL rho pollard(LL n) {
 if(n % 2 == 0) return 2;
 for(LL i = 1;; i++) {
    auto f = [\&](LL x) \{ return (llmul(x, x, n) + i) \%
      n; };
    LL x = 2, y = f(x), p;
    while((p = \_gcd(n - x + y, n)) == 1)
     x = f(x), y = f(f(y));
    if(p != n) return p;
vector<LL> factor(LL n) {
 if(n == 1) return {}:
 if(miller_rabin(n)) return {n};
 LL x = rho_pollard(n);
 auto l = factor(x), r = factor(n / x);
 l.insert(l.end(), r.begin(), r.end());
 return l;
vector<pair<LL, int>> get_pairs(LL n) {
 auto v = factor(n):
  sort(v.begin(), v.end());
  vector<pair<LL. int>> ret:
  REP(i, ssize(v)) {
   int x = i + 1:
    while (x < ssize(v) \text{ and } v[x] == v[i])
    ret.emplace back(v[i], x - i);
   i = x - 1;
 return ret;
vector<LL> all_factors(LL n) {
 auto v = get_pairs(n);
 vector<LL> ret;
  function < void(LL,int) > gen = [&](LL val, int p) {
   if (p == ssize(v)) {
     ret.emplace_back(val);
     return;
    auto [x, cnt] = v[p];
    gen(val. p + 1):
    REP(i, cnt) {
```

```
val *= x;
gen(val, p + 1);
};
gen(1, 0);
return ret;
```

#### same-div

 $\mathcal{O}\left(\sqrt{n}\right)$ , wyznacza przedziały o takiej samej wartości  $\lfloor n/x \rfloor$  lub  $\lceil n/x \rceil$ . same\_floor(8) = {(1, 1), (2, 2), (3, 4), (5, 8)}, same\_ceil(8) = {(8, 8), (4, 7), (3, 3), (2, 2), (1, 1)}, na konteście raczej checemy przepisać tylko pętlę i od razu wykonywać obliczenia na parze (l, r) zamiast grupować wszyskie przedziały w vectorze. Dla n będącego intem można zmienić wszystkie LL na int, w celu zbicia stałej.

```
vector<pair<LL, LL>> same_floor(LL n) {
  vector<pair<LL, LL>> v;
  for (LL l = 1, r; l <= n; l = r + 1) {
      r = n / (n / l);
      v.emplace_back(l, r);
   }
  return v;
}
vector<pair<LL, LL>> same_ceil(LL n) {
  vector<pair<LL, LL>> v;
  for (LL r = n, l; r >= 1; r = l - 1) {
      l = (n + r - 1) / r;
      l = (n + l - 1) / l;
      v.emplace_back(l, r);
  }
  return v;
}
```

#### sieve

 $\mathcal{O}\left(n\right)$ , sieve(n) przetwarza liczby do n włącznie, comp[i] oznacza czy i jest złożone, primes zawiera wszystkie liczby pierwsze <= n, prime\_div[i] zawiera najmniejszy dzielnik pierwszy i, na CF dla n=1e8 działa w 1.2s.

## simple-modulo

podstawowe operacje na modulo, pamiętać o constexpr.

```
#ifdef CHANGABLE_MOD
int mod = 998'244'353;
#else
constexpr int mod = 998'244'353;
#endif
int add(int a, int b) {
    a += b;
    return a >= mod ? a - mod : a;
}
int sub(int a, int b) {
    return add(a, mod - b);
}
int mul(int a, int b) {
    return int(a * LL(b) % mod);
```

```
int powi(int a, int b) {
 for(int ret = 1;; b /= 2) {
   if(b == 0)
      return ret;
    if(b & 1)
      ret = mul(ret, a);
    a = mul(a, a);
int inv(int x) {
 return powi(x. mod - 2):
struct BinomCoeff {
 vector<int> fac, rev;
  BinomCoeff(int n) {
   fac = rev = vector(n + 1, 1);
   FOR(i, 1, n) fac[i] = mul(fac[i - 1], i);
   rev[n] = inv(fac[n]);
    for(int i = n; i > 0; --i)
      rev[i - 1] = mul(rev[i], i);
  int operator()(int n, int k) {
   return mul(fac[n], mul(rev[n - k], rev[k]));
};
```

### simplex

 $\mathcal{O}\left(szybko\right)$ , Simplex(n, m) tworzy lpsolver z n zmiennymi oraz m ograniczeniami, rozwiązuje max cx przy Ax < b.

```
#define FIND(n, expr) [&] { REP(i, n) if(expr) return
 i; return -1; }()
struct Simplex {
 using T = double;
 const T eps = 1e-9, inf = 1/.0;
 int n, m;
 vector<int> N. B:
 vector<vector<T>> A;
 vector<T> b. c:
 T res = 0;
 Simplex(int vars. int eas)
    : n(vars), m(eqs), N(n), B(m), A(m, vector<T>(n)),
      b(m), c(n) {
    REP(i, n) N[i] = i;
    REP(i, m) B[i] = n + i;
 void pivot(int eq. int var) {
   T coef = 1 / A[eq][var], k;
    REP(i, n)
     if(abs(A[eq][i]) > eps) A[eq][i] *= coef;
    A[eq][var] *= coef, b[eq] *= coef;
    REP(r, m) if(r != eq \&\& abs(A[r][var]) > eps) {
     k = -A[r][var], A[r][var] = 0;
     REP(i, n) A[r][i] += k * A[eq][i];
     b[r] += k * b[ea]:
    k = c[var], c[var] = 0;
    REP(i, n) c[i] -= k * A[eq][i];
   res += k * b[eq];
    swap(B[eq], N[var]);
 bool solve() {
   int eq, var;
    while(true) {
     if((eq = FIND(m, b[i] < -eps)) == -1) break;
     if((var = FIND(n, A[eq][i] < -eps)) == -1) {
        res = -inf; // no solution
        return false;
     pivot(eq, var);
    while(true) {
     if((var = FIND(n, c[i] > eps)) == -1) break;
     ea = -1:
     REP(i, m) if(A[i][var] > eps
```

#### tonelli-shanks

 $\mathcal{O}\left(\log^2(p)\right)$ ), dla pierwszego p oraz  $0\leq a\leq p-1$  znajduje takie x, że  $x^2\equiv a\pmod p$  lub -1 jeżeli takie x nie istnieje, można przepisać by działało dla LL

```
int mul(int a, int b, int p) {
 return int(a * LL(b) % p):
int powi(int a, int b, int p) {
 for (int ret = 1;; b /= 2) {
   if (!b) return ret:
   if (b & 1) ret = mul(ret, a, p);
   a = mul(a, a, p);
int tonelli shanks(int a, int p) {
 if (a == 0) return 0;
 if (p == 2) return 1;
 if (powi(a, p / 2, p) != 1) return -1;
 int q = p - 1, s = 0, z = 2;
 while (a % 2 == 0) a /= 2. ++s:
 while (powi(z, p / 2, p) == 1) ++z;
 int c = powi(z, q, p), t = powi(a, q, p);
 int r = powi(a, q / 2 + 1, p);
 while (t != 1) {
   int i = 0, x = t;
   while (x != 1) x = mul(x, x, p), ++i;
   c = powi(c, 1 << (s - i - 1), p); // 1ll dla LL
   r = mul(r, c, p), c = mul(c, c, p);
   t = mul(t, c, p), s = i;
 return r;
```

#### xor-base

 $\mathcal{O}\left(nB+B^2\right)$ dla B=bits, dla S wyznacza minimalny zbiór B taki, że każdy element S można zapisać jako xor jakiegoś podzbioru B

```
int highest bit(int ai) {
 return ai == 0 ? 0 : __lg(ai) + 1;
constexpr int bits = 30;
vector < int > xor base(vector < int > elems) {
 vector<vector<int>> at_bit(bits + 1);
 for(int ai : elems)
   at_bit[highest_bit(ai)].emplace_back(ai);
  for(int b = bits; b >= 1; --b)
   while(ssize(at_bit[b]) > 1) {
     int ai = at bit[b].back();
     at_bit[b].pop_back();
     ai ^= at bit[b].back();
     at_bit[highest_bit(ai)].emplace_back(ai);
 at_bit.erase(at_bit.begin());
 REP(b0, bits - 1)
    for(int a0 : at bit[b0])
     FOR(b1, b0 + 1, bits - 1)
```

# Struktury danych (4)

#### associative-queue

Kolejka wspierająca dowolną operację łączną,  $\mathcal{O}\left(1\right)$  zamortyzowany. Konstruktor przyjmuje dwuargumentową funkcję oraz jej element neutralny. Dla minów jest Assocyeue<int>  $q([](int a, int b)\{ return min(a, b); \}, numeric_limits<int>::max());$ 

```
template < typename T >
struct AssocQueue {
 using fn = function < T(T, T) >:
  fn f;
  vector<pair<T, T>> s1, s2; // {x, f(pref)}
  AssocQueue(fn _f, T e = T()) : f(_f), s1({e, e}),
   s2({{e, e}}) {}
  void mv() {
   if (ssize(s2) == 1)
     while (ssize(s1) > 1) {
        s2.emplace_back(s1.back().first, f(s1.back().
         first, s2.back().second));
        s1.pop_back();
     }
  void emplace(T x) {
   s1.emplace_back(x, f(s1.back().second, x));
 void pop() {
   mv():
   s2.pop_back();
    return f(s2.back().second, s1.back().second);
  T front() {
   mv();
   return s2.back().first;
  int size() {
   return ssize(s1) + ssize(s2) - 2;
  void clear() {
   s1.resize(1):
    s2.resize(1);
```

#### fenwick-tree-2d, includes: fenwick-tree

 $\mathcal{O}\left(\log^2 n\right)$ , pamięć  $\mathcal{O}\left(n\log n\right)$ , 2D offline, wywołujemy preprocess(x,y) na pozycjach, które chcemy updateować, później init(). update(x,y,v)al) dodaje val do [x,y], query(x,y) zwraca sumę na prostokącie (0,0)-(x,u).

```
struct Fenwick2d {
  vector<vector<int>> ys;
  vector<Fenwick> ft;
  Fenwick2d(int limx) : ys(limx) {}
  void preprocess(int x, int y) {
    for(; x < ssize(ys); x |= x + 1)
      ys[x].push_back(y);
  }
  void init() {
    for(auto &v : ys) {
      sort(v.begin(), v.end());
      ft.emplace_back(ssize(v));
}</pre>
```

```
}
}
int ind(int x, int y) {
    auto it = lower_bound(ys[x].begin(), ys[x].end(),
        y);
    return int(distance(ys[x].begin(), it));
}
void update(int x, int y, LL val) {
    for(; x < ssize(ys); x |= x + 1)
        ft[x].update(ind(x, y), val);
}
LL query(int x, int y) {
    LL sum = 0;
    for(x+; x > 0; x &= x - 1)
        sum += ft[x - 1].query(ind(x - 1, y + 1) - 1);
    return sum;
}
};
```

#### fenwick-tree

 $\mathcal{O}(\log n)$ , indeksowane od 0, update(pos, val) dodaje val do elementu pos, query(pos) zwraca sumę [0,pos].

```
struct Fenwick {
  vector < LL > s;
  Fenwick(int n) : s(n) {}
  void update(int pos, LL val) {
    for(; pos < ssize(s); pos |= pos + 1)
        s[pos] += val;
  }
  LL query(int pos) {
    LL ret = 0;
    for(pos++; pos > 0; pos &= pos - 1)
        ret += s[pos - 1];
    return ret;
  }
  LL query(int l, int r) {
    return query(r) - query(l - 1);
  }
};
```

#### find-union

 $\mathcal{O}(\alpha(n))$ , mniejszy do wiekszego.

```
struct FindUnion {
  vector<int> rep:
  int size(int x) { return -rep[find(x)]; }
  int find(int x) {
   return rep[x] < 0 ? x : rep[x] = find(rep[x]);
  bool same_set(int a, int b) { return find(a) == find
   (b): 3
  bool join(int a, int b) {
   a = find(a), b = find(b);
    if(a == b)
      return false;
    if(-rep[a] < -rep[b])</pre>
      swap(a, b);
    rep[a] += rep[b];
    rep[b] = a;
    return true;
 FindUnion(int n) : rep(n, -1) {}
```

# hash-map ,includes: <ext/pb\_ds/assoc\_container.hpp>

 $\mathcal{O}(1)$ , trzeba przed includem dać undef GLIBCXX DEBUG.

```
using namespace __gnu_pbds;
struct chash {
  const uint64_t C = LL(2e18 * acosl(-1)) + 69;
  const int RANDOM = mt19937(0)();
  size_t operator()(uint64_t x) const {
    return __builtin_bswap64((x^RANDOM) * C);
  }
};
```

```
template<class L, class R>
using hash_map = gp_hash_table<L, R, chash>;
```

## lazy-segment-tree

LL sum = 0, lazy = 0; int sz = 1:

struct Node {

Drzewo przedział-przedział, w miarę abstrakcyjne. Wystarczy zmienić Node i funkcje na nim.

```
void push_to_sons(Node &n, Node &l, Node &r) {
 auto push_to_son = [&](Node &c) {
   c.sum += n.lazy * c.sz;
   c.lazy += n.lazy;
 push_to_son(l);
 push_to_son(r);
 n.lazy = 0;
Node merge(Node l. Node r) {
 return Node{
    .sum = l.sum + r.sum,
   .lazy = 0,
    .sz = l.sz + r.sz
 };
void add_to_base(Node &n, int val) {
 n.sum += n.sz * LL(val):
 n.lazv += val;
struct Tree {
 vector<Node> tree:
 int sz = 1;
 Tree(int n) {
    while(sz < n)
     sz *= 2;
    tree.resize(sz * 2);
    for(int v = sz - 1; v >= 1; v--)
     tree[v] = merge(tree[2 * v], tree[2 * v + 1]);
    push_to_sons(tree[v], tree[2 * v], tree[2 * v +
      1]);
 Node get(int l, int r, int v = 1) {
   if(l == 0 and r == tree[v].sz - 1)
     return tree[v];
    push(v);
    int m = tree[v].sz / 2;
    if(r < m)
      return get(l, r, 2 * v);
    else if(m <= l)</pre>
      return get(l - m, r - m, 2 * v + 1);
      return merge(get(l, m - 1, 2 * v), get(0, r - m,
         2 * v + 1));
  void update(int l, int r, int val, int v = 1) {
   if(l == 0 && r == tree[v].sz - 1) {
      add_to_base(tree[v], val);
      return:
    push(v);
    int m = tree[v].sz / 2;
    if(r < m)
     update(l, r, val, 2 * v);
    else if(m <= l)</pre>
     update(l - m, r - m, val, 2 * v + 1);
    else {
      update(l, m - 1, val, 2 * v);
     update(0, r - m, val, 2 * v + 1);
    tree[v] = merge(tree[2 * v], tree[2 * v + 1]);
};
```

#### lichao-tree

Dla funkcji, których pary przecinają się co najwyżej raz, oblicza minimum w punkcie x. Podany kod jest dla funkcji liniowych.

```
constexpr LL inf = LL(1e18);
struct Function {
 int a;
 II b:
 LL operator()(int x) {
   return x * LL(a) + b:
 Function(int p = 0, LL q = inf) : a(p), b(q) {}
ostream& operator << (ostream &os, Function f) {
 return os << pair(f.a, f.b);</pre>
struct | iChaoTree {
 int size = 1:
 vector<Function> tree:
 LiChaoTree(int n) {
   while(size < n)
     size *= 2;
    tree.resize(size << 1);</pre>
 LL get_min(int x) {
   int v = x + size;
    LL ans = inf:
    while(v) {
     ans = min(ans, tree[v](x));
     v >>= 1;
    return ans;
 void add func(Function new func, int v, int l, int r
    int m = (l + r) / 2;
    bool domin_l = tree[v](l) > new_func(l),
       domin_m = tree[v](m) > new_func(m);
    if(domin m)
     swap(tree[v], new_func);
    if(l == r)
     return;
    else if(domin l == domin m)
     add func(new func, v << 1 | 1, m + 1, r);
     add_func(new_func, v << 1, l, m);
 void add func(Function new func) {
    add_func(new_func, 1, 0, size - 1);
};
```

#### line-container

 $\mathcal{O}(\log n)$  set dla funkcji liniowych, add(a, b) dodaje funkcję y=ax+b query(x) zwraca największe y w punkcie x.

```
struct Line {
 mutable LL a. b. p:
 LL eval(LL x) const { return a * x + b; }
 bool operator < (const Line & o) const { return a < o.
 bool operator<(LL x) const { return p < x; }</pre>
struct LineContainer : multiset<Line, less<>>> {
 // jak double to inf = 1 / .0, div(a, b) = a / b
 const LL inf = LLONG_MAX;
 LL div(LL a, LL b) { return a / b - ((a ^ b) < 0 &&
 bool intersect(iterator x, iterator y) {
    if(y == end()) { x->p = inf; return false; }
    if(x->a == y->a) x->p = x->b > y->b ? inf : -inf;
    else x - > p = div(y - > b - x - > b, x - > a - y - > a);
    return x->p >= y->p;
 void add(LL a, LL b) {
    auto z = insert({a, b, 0}), y = z++, x = y;
    while(intersect(y, z)) z = erase(z);
    if(x != begin() && intersect(--x, y))
```

link-cut

```
intersect(x, erase(y));
while((y = x) != begin() && (--x)->p >= y->p)
intersect(x, erase(y));
}
LL query(LL x) {
   assert(!empty());
   return lower_bound(x)->eval(x);
};
```

#### link-cut

 $\mathcal{O}\left(q\log n\right)$  Link-Cut Tree z wyznaczaniem odległości między wierzchołkami, Ica w zakorzenionym drzewie, dodawaniem na ścieżce, dodawaniem na poddrzewie, zwracaniem sumy na ścieżce, zwracaniem sumy na poddrzewie. Przepisać co się chce (logika lazy jest tylko w AdditionalInfo, można np. zostawić puste funkcje). Wywołać konstruktor, potem set\_value na wierzchołkach (aby się ustawiło, że nie-nil to nie-nil) i potem jazda.

```
struct AdditionalInfo {
 using T = LL:
  static constexpr T neutral = 0; // Remember that
   there is a nil vertex!
  T node value = neutral, splay value = neutral; //,
   splay_value_reversed = neutral;
  T whole_subtree_value = neutral, virtual_value =
   neutral:
  T splay lazy = neutral; // lazy propagation on paths
 T splay_size = 0; // O because of nil
 T whole subtree lazy = neutral, whole subtree cancel
     = neutral; // lazy propagation on subtrees
 T whole_subtree_size = 0, virtual_size = 0; // 0
   because of nil
  void set_value(T x) {
   node_value = splay_value = whole_subtree_value = x
   splay_size = 1;
   whole subtree size = 1;
  void update from sons(AdditionalInfo &l,
   AdditionalInfo &r) {
   splay_value = l.splay_value + node_value + r.
     splav value:
   splay_size = l.splay_size + 1 + r.splay_size;
   whole_subtree_value = l.whole_subtree_value +
      node_value + virtual_value + r.
      whole subtree value:
   whole_subtree_size = l.whole_subtree_size + 1 +
      virtual size + r.whole subtree size:
  void change_virtual(AdditionalInfo &virtual_son, int
     delta) {
   assert(delta == -1 or delta == 1);
   virtual value += delta * virtual son.
      whole_subtree_value;
   whole_subtree_value += delta * virtual_son.
      whole subtree value:
   virtual size += delta * virtual son.
      whole subtree size:
   whole_subtree_size += delta * virtual_son.
      whole_subtree_size;
  void push_lazy(AdditionalInfo &l, AdditionalInfo &r,
   l.add_lazy_in_path(splay_lazy);
   r.add_lazy_in_path(splay_lazy);
   splay_lazy = 0;
  void cancel subtree lazy from parent(AdditionalInfo
   &parent) {
   whole subtree cancel = parent.whole subtree lazy;
  void pull_lazy_from_parent(AdditionalInfo &parent) {
   if(splay_size == 0) // nil
     return:
   add lazv in subtree(parent.whole subtree lazv -
      whole subtree cancel);
```

```
cancel_subtree_lazy_from_parent(parent);
  T get_path_sum() {
   return splay_value;
 T get_subtree_sum() {
   return whole subtree value;
  void add_lazy_in_path(T x) {
   splay_lazy += x;
   node_value += x;
   splav value += x * splav size:
   whole_subtree_value += x * splay_size;
  void add_lazy_in_subtree(T x) {
   whole_subtree_lazy += x;
   node value += x;
   splay_value += x * splay_size;
   whole subtree value += x * whole subtree size;
   virtual value += x * virtual size:
struct Splay {
 struct Node {
   array < int, 2> child;
   int parent:
   int subsize splay = 1;
   bool lazy_flip = false;
   AdditionalInfo info;
  vector < Node > t;
  const int nil:
  Splay(int n)
 : t(n + 1), nil(n) {
   t[nil].subsize_splay = 0;
   for(Node &v : t)
      v.child[0] = v.child[1] = v.parent = nil;
  void apply lazy and push(int v) {
   auto &[l, r] = t[v].child;
   if(t[v].lazy flip) {
      for(int c : {l, r})
       t[c].lazy_flip ^= 1;
      swap(l, r);
   t[v].info.push_lazy(t[l].info, t[r].info, t[v].
      lazy_flip);
    for(int c : {l, r})
      if(c != nil)
       t[c].info.pull_lazy_from_parent(t[v].info);
   t[v].lazy_flip = false;
  void update from sons(int v) {
   // assumes that v's info is pushed
   auto [l, r] = t[v].child;
   t[v].subsize_splay = t[l].subsize_splay + 1 + t[r
      ].subsize_splay;
    for(int c : {l, r})
      apply_lazy_and_push(c);
   t[v].info.update_from_sons(t[l].info, t[r].info);
  // After that, v is pushed and updated
  void splay(int v) {
   apply_lazy_and_push(v);
   auto set_child = [&](int x, int c, int d) {
      if(x != nil and d != -1)
       t[x].child[d] = c:
      if(c != nil) {
       t[c].parent = x;
        t[c].info.cancel_subtree_lazy_from_parent(t[x
          ].info);
   auto get_dir = [&](int x) -> int {
      int p = t[x].parent;
      if(p == nil or (x != t[p].child[0] and x != t[p]
        ].child[1]))
```

```
return -1;
     return t[p].child[1] == x;
   auto rotate = [&](int x, int d) {
     int p = t[x].parent, c = t[x].child[d];
     assert(c != nil);
     set_child(p, c, get_dir(x));
     set_child(x, t[c].child[!d], d);
     set_child(c, x, !d);
     update_from_sons(x);
     update_from_sons(c);
    while(get_dir(v) != -1) {
     int p = t[v].parent, pp = t[p].parent;
     array path_up = {v, p, pp, t[pp].parent};
     for(int i = ssize(path_up) - 1; i >= 0; --i) {
       if(i < ssize(path up) - 1)</pre>
         t[path_up[i]].info.pull_lazy_from_parent(t[
            path up[i + 1]].info);
        apply_lazy_and_push(path_up[i]);
     int dp = get_dir(v), dpp = get_dir(p);
     if(dpp == -1)
       rotate(p. dp):
     else if(dp == dpp) {
       rotate(pp, dpp);
       rotate(p, dp);
     else {
       rotate(p, dp);
       rotate(pp, dpp);
struct LinkCut : Splay {
 LinkCut(int n) : Splay(n) {}
 // Cuts the path from x downward, creates path to
   root, splays x.
 int access(int x) {
   int v = x, cv = nil;
   for(; v != nil; cv = v, v = t[v].parent) {
     splav(v):
     int &right = t[v].child[1];
     t[v].info.change_virtual(t[right].info, +1);
     right = cv:
     t[right].info.pull_lazy_from_parent(t[v].info);
     t[v].info.change virtual(t[right].info, -1);
     update_from_sons(v);
   splay(x);
   return cv;
 // Changes the root to v.
 // Warning: Linking, cutting, getting the distance,
    etc, changes the root.
 void reroot(int v) {
   access(v);
   t[v].lazy_flip ^= 1;
   apply_lazy_and_push(v);
 // Returns the root of tree containing v.
 int get_leader(int v) {
   access(v);
   while(apply_lazy_and_push(v), t[v].child[0] != nil
     v = t[v].child[0]:
   splay(v);
   return v:
 bool is_in_same_tree(int v, int u) {
   return get_leader(v) == get_leader(u);
 // Assumes that v and u aren't in same tree and v !=
 // Adds edge (v, u) to the forest.
 void link(int v, int u) {
```

```
reroot(v);
  access(u);
  t[u].info.change_virtual(t[v].info, +1);
  assert(t[v].parent == nil);
  t[v].parent = u;
  t[v].info.cancel_subtree_lazy_from_parent(t[u].
// Assumes that v and u are in same tree and v := u.
// Cuts edge going from v to the subtree where is u
// (in particular, if there is an edge (v, u), it
  deletes it).
// Returns the cut parent.
int cut(int v, int u) {
  reroot(u);
  access(v);
  int c = t[v].child[0];
  assert(t[c].parent == v);
  t[v].child[0] = nil;
  t[c].parent = nil:
  t[c].info.cancel_subtree_lazy_from_parent(t[nil].
  update_from_sons(v);
  while(apply_lazy_and_push(c), t[c].child[1] != nil
   c = t[c].child[1];
  splay(c);
  return c:
// Assumes that v and u are in same tree.
// Returns their LCA after a reroot operation.
int lca(int root, int v, int u) {
  reroot(root);
  if(v == u)
   return v;
  access(v):
  return access(u);
// Assumes that v and u are in same tree.
// Returns their distance (in number of edges).
int dist(int v, int u) {
  reroot(v);
  access(u):
  return t[t[u].child[0]].subsize_splay;
// Assumes that v and u are in same tree.
// Returns the sum of values on the path from v to u
auto get_path_sum(int v, int u) {
  reroot(v);
  access(u):
  return t[u].info.get_path_sum();
// Assumes that v and u are in same tree.
// Returns the sum of values on the subtree of v in
  which u isn't present.
auto get_subtree_sum(int v, int u) {
  u = cut(v, u);
  auto ret = t[v].info.get_subtree_sum();
  link(v, u);
  return ret;
// Applies function f on vertex v (useful for a
  single add/set operation)
void apply on vertex(int v. function < void (</pre>
  AdditionalInfo&)> f) {
  access(v):
  f(t[v].info);
// Assumes that v and u are in same tree.
// Adds val to each vertex in path from v to u.
void add_on_path(int v, int u, int val) {
  reroot(v):
  access(u);
  t[u].info.add_lazy_in_path(val);
// Assumes that v and u are in same tree.
```

```
// Adds val to each vertex in subtree of v that
  doesn't have u.
void add_no_subtree(int v, int u, int val) {
  u = cut(v, u);
  t[v].info.add_lazy_in_subtree(val);
  link(v, u);
}
};
```

### majorized-set

 $\mathcal{O}\left( \overline{\log n} \right)$ , w s jest zmajoryzowany set, insert(p) wrzuca parę p do setu, majoryzuje go (zamortyzowany czas) i zwraca, czy podany element został dodany.

ordered - set , includes: <ext/pb\_ds/assoc\_container.hpp>,
<ext/pb\_ds/tree\_policy.hpp>

insert(x) dodaje element x (nie ma emplace), find\_by\_order(i) zwraca iterator do i-tego elementu, order\_of\_key(x) zwraca ile jest mniejszych elementów (x nie musi być w secie). Jeśli chcemy multiseta, to używamy par (val, id).

```
using namespace __gnu_pbds;
template < class T > using ordered_set = tree <
   T,
   null_type,
   less < T >,
   rb_tree_tag,
   tree_order_statistics_node_update
```

# persistent-treap

 $\mathcal{O}\left(\log n\right)$  Implict Persistent Treap, wszystko indexowane od 0, insert(i, val) insertuję na pozycję i, kopiowanie struktury działa w  $\mathcal{O}\left(1\right)$ , robimy sobie vector<Treap> żeby obsługiwać trwałość UPD. uwaga potencjalnie się kwadraci, spytać Bartka kiedy

```
mt19937 rng i(0);
struct Treap {
 struct Node {
    int val, prio, sub = 1;
    Node *l = nullptr, *r = nullptr;
    Node(int val) : val( val), prio(int(rng i())) {}
    ~Node() { delete l; delete r; }
  using pNode = Node*;
  pNode root = nullptr:
  int get sub(pNode n) { return n ? n->sub : 0; }
  void update(pNode n) {
   if(!n) return;
    n->sub = get_sub(n->l) + get_sub(n->r) + 1;
  void split(pNode t, int i, pNode &l, pNode &r) {
   if(!t) l = r = nullptr:
    else {
     t = new Node(*t);
     if(i <= get sub(t->l))
       split(t->l, i, l, t->l), r = t;
     else
        split(t->r, i - get_sub(t->l) - 1, t->r, r), l
    update(t);
```

```
void merge(pNode &t, pNode l, pNode r) {
   if(!l || !r) t = (l ? l : r);
    else if(l->prio > r->prio) {
     l = new Node(*l);
      merge(l->r, l->r, r), t = l;
    else {
      r = new Node(*r);
      merge(r->l, l, r->l), t = r;
    update(t):
  void insert(pNode &t, int i, pNode it) {
    if(!t) t = it:
   else if(it->prio > t->prio)
     split(t, i, it->l, it->r), t = it;
    else {
      t = new Node(*t):
      if(i <= get_sub(t->l))
        insert(t->l, i, it);
        insert(t->r, i - get_sub(t->l) - 1, it);
    update(t);
  void insert(int i, int val) {
   insert(root, i, new Node(val));
  void erase(pNode &t, int i) {
   if(get sub(t->l) == i)
      merge(t, t->l, t->r);
    else {
      t = new Node(*t):
     if(i <= get_sub(t->l))
       erase(t->l, i);
       erase(t->r, i - get_sub(t->l) - 1);
    update(t);
  void erase(int i) {
   assert(i < get sub(root));
   erase(root, i);
};
```

#### range-add , includes: fenwick-tree

 $\mathcal{O}(\log n)$  drzewo przedział-punkt (+,+), wszystko indexowane od 0, update $(1,\,r,\,$  val) dodaje val na przedziale [l,r], query(pos) zwraca wartość elementu pos.

```
struct RangeAdd {
  Fenwick f;
  RangeAdd(int n) : f(n) {}
  void update(int l, int r, LL val) {
    f.update(l, val);
    f.update(r + 1, -val);
  }
  LL query(int pos) {
    return f.query(pos);
  }
};
```

#### rma

 $\mathcal{O}\left(n\log n\right)$  czasowo i pamięciowo, Range Minimum Query z użyciem sparse table, zapytanie jest w  $\mathcal{O}\left(1\right)$ .

```
struct RMQ {
  vector vector < int >> st;
  RMQ(const vector < int > &a) {
    int n = ssize(a), lg = 0;
    while((1 << lg) < n) lg++;
    st.resize(lg + 1, a);
    FOR(i, 1, lg) REP(j, n) {
        st[i][j] = st[i - 1][j];
        int q = j + (1 << (i - 1));
    }
}</pre>
```

```
if(q < n) st[i][j] = min(st[i][j], st[i - 1][q])
;
}
int query(int l, int r) {
  int q = __lg(r - l + 1), x = r - (1 << q) + 1;
  return min(st[q][l], st[q][x]);
}
};</pre>
```

#### segment-tree

struct Tree\_Get\_Max {

using T = int;

Drzewa punkt-przedział. Pierwsze ustawia w punkcie i podaje max na przedziałe. Drugie maxuje elementy na przedziałe i podaje wartość w punkcie.

```
T f(T a, T b) { return max(a, b); }
 const T zero = 0;
 vector<T> tree;
 int s7 = 1:
 Tree Get Max(int n) {
   while(sz < n)
     sz *= 2;
   tree.resize(sz * 2, zero);
 void update(int pos, T val) {
   tree[pos += sz] = val;
   while(pos /= 2)
     tree[pos] = f(tree[pos * 2], tree[pos * 2 + 1]);
 T get(int l, int r) {
   l += sz, r += sz;
   if(l == r)
     return tree[l];
   T ret_l = tree[l], ret_r = tree[r];
    while(l + 1 < r) {
     if(1 % 2 == 0)
       ret_l = f(ret_l, tree[l + 1]);
     if(r % 2 == 1)
       ret_r = f(tree[r - 1], ret_r);
     l /= 2, r /= 2;
   return f(ret l, ret r);
struct Tree_Update_Max_On_Interval {
 using T = int;
 vector<T> tree:
 int sz = 1;
 Tree_Update_Max_On_Interval(int n) {
   while(sz < n)
     57 *= 2:
   tree.resize(sz * 2);
 T get(int pos) {
   T ret = tree[pos += sz];
   while(pos /= 2)
     ret = max(ret, tree[pos]);
   return ret;
 void update(int l, int r, T val) {
   l += sz, r += sz;
   tree[l] = max(tree[l], val);
   if(l == r)
     return;
    tree[r] = max(tree[r], val);
    while(l + 1 < r) {
     if(1 % 2 == 0)
       tree[l + 1] = max(tree[l + 1], val):
     if(r % 2 == 1)
       tree[r - 1] = max(tree[r - 1], val);
     l /= 2, r /= 2;
 }
```

#### treap

 $\mathcal{O}\left(\log n\right)$  Implict Treap, wszystko indexowane od 0, do Node dopisujemy jakie chcemy mieć trzymać dodatkowo dane. Jeśli chcemy robić lazy, to wykonania push należy wstawić tam gdzie oznaczono komentarzem.

```
namespace Treap {
 // BEGIN HASH
 mt19937 rng_key(0);
 struct Node {
   int prio, cnt = 1;
    Node *l = nullptr. *r = nullptr:
    Node() : prio(int(rng key())) {}
    ~Node() { delete l; delete r; }
 using pNode = Node*;
 int get_cnt(pNode t) { return t ? t->cnt : 0; }
 void update(pNode t) {
   if (!t) return;
    // push(t);
   t \rightarrow cnt = get_cnt(t \rightarrow l) + get_cnt(t \rightarrow r) + 1;
 void split(pNode t, int i, pNode &l, pNode &r) {
    if (!t) {
     l = r = nullptr;
      return;
    // push(t);
    if (i <= get_cnt(t->l))
     split(t->l, i, l, t->l), r = t;
      split(t->r, i - get_cnt(t->l) - 1, t->r, r), l =
    update(t);
 void merge(pNode &t, pNode l, pNode r) {
    if (!l or !r) t = l ?: r;
    else if (l->prio > r->prio) {
      // push(l);
      merge(l->r, l->r, r), t = l;
    else {
      // push(r);
      merge(r->l, l, r->l), t = r;
    update(t);
 void apply on interval(pNode &root, int l, int r,
    function < void (pNode) > f) {
    pNode left, mid, right;
    split(root, r + 1, mid, right);
   split(mid, l, left, mid);
    assert(l <= r and mid):
    f(mid);
    merge(mid, left, mid);
    merge(root, mid, right);
```

# Grafy (5)

#### 2sat

 $\mathcal{O}\left(n+m\right)$ , Zwraca poprawne przyporządkowanie zmiennym logicznym dla problemu 2-SAT, albo mówi, że takie nie istnieje. Konstruktor przyjmuje liczbę zmiennych,  $\sim$  oznacza negację zmiennej. Po wywołaniu solve(), values[0..n-1] zawiera wartości rozwiązania.

```
struct TwoSat {
   int n;
   vector<vector<int>> gr;
   vector<vint> values;
   TwoSat(int _n = 0) : n(_n), gr(2 * n) {}
   void either(int f, int j) {
      f = max(2 * f, -1 - 2 * f);
      j = max(2 * j, -1 - 2 * j);
      gr[f].emplace_back(j ^ 1);
```

struct CentroDecomp {

int odwi cnt = 1;

int root;

```
gr[j].emplace_back(f ^ 1);
  void set_value(int x) { either(x, x); }
  void implication(int f, int j) { either(~f, j); }
  int add var() {
    gr.emplace_back();
    gr.emplace back();
    return n++;
  void at_most_one(vector<int>& li) {
    if(ssize(li) <= 1) return;</pre>
    int cur = ~[i[0]:
    FOR(i, 2, ssize(li) - 1) {
     int next = add var():
     either(cur, ~li[i]);
     either(cur, next);
     either(~li[i], next);
     cur = ~next:
    either(cur, ~li[1]);
  vector<int> val, comp, z;
  int t = 0;
  int dfs(int i) {
    int low = val[i] = ++t, x;
    z.emplace back(i):
    for(auto &e : qr[i]) if(!comp[e])
     low = min(low, val[e] ?: dfs(e));
    if(low == val[i]) do {
     x = z.back(); z.pop_back();
     comp[x] = low;
     if (values[x >> 1] == -1)
        values[x >> 1] = x & 1;
    } while (x != i):
    return val[i] = low;
  bool solve() {
   values.assign(n, -1);
    val.assign(2 * n, 0);
    comp = val:
    REP(i, 2 * n) if(!comp[i]) dfs(i);
    REP(i, n) if(comp[2 * i] == comp[2 * i + 1])
     return 0;
    return 1;
};
```

#### biconnected

 $\mathcal{O}\left(n+m\right)$ , dwuspójne składowe, mosty oraz punkty artykulacji. po skonstruowaniu, bicon = zbiór list id krawędzi, bridges = lista id krawędzi będącymi mostami, arti\_points = lista wierzchotków będącymi punktami artykulacji. Tablice są nieposortowane. Wspiera multikrawedzie i wiele spójnych, ale nie petle.

```
struct Low {
 vector<vector<int>> graph;
  vector<int> low. pre:
 vector<pair<int, int>> edges;
 vector<vector<int>> bicon:
  vector < int > bicon_stack, arti_points, bridges;
  int atime = 0:
  void dfs(int v, int p) {
   low[v] = pre[v] = gtime++;
    bool considered_parent = false;
    int son_count = 0;
    bool is arti = false:
    for(int e : graph[v]) {
     int u = edges[e].first ^ edges[e].second ^ v;
     if(u == p and not considered parent)
        considered_parent = true;
      else if(pre[u] == -1) {
        bicon_stack.emplace_back(e);
        dfs(u, v);
        low[v] = min(low[v], low[u]);
        if(low[u] >= pre[v]) {
         bicon.emplace back():
         do {
```

```
bicon.back().emplace_back(bicon_stack.back
            bicon_stack.pop_back();
          } while(bicon.back().back() != e);
        ++son count:
        if(p != -1 and low[u] >= pre[v])
          is_arti = true;
        if(low[u] > pre[v])
          bridges.emplace_back(e);
      else if(pre[v] > pre[u]) {
        low[v] = min(low[v], pre[u]);
        bicon_stack.emplace_back(e);
   if(p == -1 \text{ and } son count > 1)
     is_arti = true;
    if(is arti)
      arti_points.emplace_back(v);
  Low(int n, vector<pair<int, int>> _edges) : graph(n)
    , low(n), pre(n, -1), edges(_edges) {
    REP(i. ssize(edges)) {
      auto [v, u] = edges[i];
#ifdef LOCAL
     assert(v != u);
#endif
     graph[v].emplace_back(i);
      graph[u].emplace_back(i);
   REP(v, n)
      if(pre[v] == -1)
       dfs(v. -1):
};
```

# cactus-cycles

 $\mathcal{O}\left(n\right)$ , wyznaczanie cykli w grafie. Zakłada że jest nieskierowany graf bez pętelek i multikrawędzi, każda krawędź leży na co najwyżej jednym cyklu prostym (silniejsze założenie, niż o wierzchołkach). cactus\_cycles(graph) zwraca taką listę cykli, że istnieje krawędź między i-tym, a (i+1) modssize(cycle)-tym wierzchołkiem.

```
vector<vector<int>> cactus_cycles(vector<vector<int>>
 graph) {
  vector < int > state(ssize(graph), 0), stack;
 vector < vector < int >> ret;
  function < void (int. int) > dfs = [%](int v. int p) {
   if(state[v] == 2) {
      ret.emplace_back(stack.rbegin(), find(stack.
        rbegin(), stack.rend(), v) + 1);
      return:
   stack.emplace_back(v);
   state[v] = 2:
   for(int u : graph[v])
      if(u != p and state[u] != 1)
       dfs(u, v);
   state[v] = 1;
   stack.pop back();
  REP(i, ssize(graph))
   if (!state[i])
      dfs(i, -1);
 return ret;
```

# centro-decomp

 $\mathcal{O}\ (n\log n)$ , template do Centroid Decomposition Nie używamy podsz, odwi, ani odwi\_cnt Konstruktor przyjmuje liczbę wierzchołków i drzewo. Jeśli chcemy mieć rozbudowane krawędzie, to zmienić tam gdzie zaznaczone. Mamy tablicę odwiedzonych z refreshem  $w \mathcal{O}\ (1)$  (używać bez skrępowania). visit(v) odznacza v jako odwiedzony. is\_vis(v) zwraca, czy v jest odwiedzony. refresh(v) zamienia niezablokowane wierzchołki na nieodwiedzone. W decomp mamy standardowe wykonanie CD na poziomie spójnej. Tablica par mówi kto jest naszym oicem w drzewie CD. root to korzeń drzewa CD.

void visit(int v) { odwi[v] = max(odwi[v], odwi\_cnt)

bool is vis(int v) { return odwi[v] >= odwi cnt; }

const vector<vector<int>> &graph; // tu

vector<int> par, podsz, odwi;

void refresh() { ++odwi cnt: }

const int INF = int(1e9):

```
void dfs_podsz(int v) {
    visit(v);
    podsz[v] = 1;
    for (int u : graph[v]) // tu
     if (!is vis(u)) {
        dfs podsz(u);
        podsz[v] += podsz[u];
 int centro(int v) {
   refresh();
    dfs podsz(v);
    int sz = podsz[v] / 2;
    refresh();
    while (true) {
      visit(v);
      for (int u : graph[v]) // tu
       if (!is_vis(u) && podsz[u] > sz) {
          v = u:
          break;
      if (is_vis(v))
        return v:
 void decomp(int v) {
   refresh();
    // Tu kod. Centroid to v, ktory jest juz
      dozywotnie odwiedzony.
    // Koniec kodu.
    refresh();
    for(int u : graph[v]) // tu
      if (!is vis(u)) {
       u = centro(u);
        par[u] = v;
        odwi[u] = INF;
        // Opcjonalnie tutaj przekazujemy info synowi
          w drzewie CD.
        decomp(u);
 CentroDecomp(int n, vector<vector<int>> &grph) // tu
     : graph(grph), par(n, -1), podsz(n), odwi(n) {
    root = centro(0):
   odwi[root] = INF;
    decomp(root);
colorina
\mathcal{O}\left(nm
ight), wyznacza kolorowanie grafu planaranego. coloring(graph)
zwraca 5-kolorowanie grafu coloring (graph, 4) zwraca 4-kolorowanie
```

 $\mathcal{O}\left(nm\right)$ , wyznacza kolorowanie grafu planaranego. coloring(graph zwraca 5-kolorowanie grafu coloring(graph, 4) zwraca 4-kolorowan grafu, jeżeli w każdym momencie procesu usuwania wierzchołka o najmniejszym stopniu jego stopień jest nie większy niż 4

```
vector<int> coloring(const vector<vector<int>>& graph,
  const int limit = 5) {
  const int n = ssize(graph);
```

```
if (!n) return {};
function < vector < int > (vector < bool > ) > solve = [&](
  const vector<bool>& active) {
  if (not *max_element(active.begin(), active.end())
    return vector (n. -1):
  pair<int, int> best = {n, -1};
  REP(i, n) {
   if (not active[i])
      continue;
    int cnt = 0;
    for (int e : graph[i])
      cnt += active[e];
    best = min(best, {cnt, i});
  const int id = best.second:
  auto cp = active;
  cp[id] = false;
  auto col = solve(cp);
  vector < bool > used(limit):
  for (int e : graph[id])
    if (active[e])
      used[col[e]] = true;
  REP(i. limit)
    if (not used[i]) {
      col[id] = i;
      return col;
  for (int e0 : graph[id]) {
    for (int e1 : graph[id]) {
      if (e0 >= e1)
        continue:
      vector < bool > vis(n);
      function < void(int. int. int) > dfs = [&](int v.
         int c0, int c1) {
        vis[v] = true;
        for (int e : graph[v])
          if (not vis[e] and (col[e] == c0 or col[e]
             == c1))
            dfs(e, c0, c1);
      const int c0 = col[e0], c1 = col[e1];
      dfs(e0, c0, c1);
      if (vis[e1])
        continue;
      REP(i. n)
        if (vis[i])
          col[i] = col[i] == c0 ? c1 : c0;
      col[id] = c0;
      return col:
  assert(false):
return solve(vector (n, true));
```

#### de-bruiin . includes: eulerian-path

 $\mathcal{O}\left(k^n\right)$ , ciag/cykl de Brujina słów długości n nad alfabetem  $\{0,1,\ldots,k-1\}$ . Jeżeli is\_path to zwraca ciąg, wpp. zwraca ciął

```
vector<int> de_brujin(int k, int n, bool is_path) {
    if (n == 1) {
        vector<int> v(k);
        iota(v.begin(), v.end(), 0);
        return v;
    }
    if (k == 1)
        return vector (n, 0);
    int N = 1;
    REP(i, n - 1)
        N *= k;
    vector<pair<int, int>> edges;
    REP(i, N)
        REP(j, k)
        edges.emplace_back(i, i * k % N + j);
```

```
vector < int> path = get < 2 > (eulerian_path(N, edges,
    true));
path.pop_back();
for(auto& e : path)
    e = e % k;
if (is_path)
    REP(i, n - 1)
    path.emplace_back(path[i]);
return path;
}
```

#### directed-mst

struct RollbackUF {

 $\mathcal{O}\left(m\log n
ight)$ , dla korzenia i listy krawędzi skierowanych ważonych zwraca najtańszy podzbiór n-1 krawędzi taki, że z korzenia istnieje ścieżka do każdego innego wierzchotka, lub -1 gdy nie ma. Zwraca (koszt, ojciec każdego wierzchotka w zwróconym drzewie).

```
vector<int> e; vector<pair<int, int>> st;
  RollbackUF(int n) : e(n, -1) {}
  int size(int x) { return -e[find(x)]; }
  int find(int x) { return e[x] < 0 ? x : find(e[x]);
  int time() { return ssize(st); }
  void rollback(int t) {
    for(int i = time(); i --> t;)
     e[st[i].first] = st[i].second;
   st.resize(t);
  bool join(int a, int b) {
   a = find(a), b = find(b);
    if(a == b) return false;
    if(e[a] > e[b]) swap(a, b);
    st.push_back({a, e[a]});
   st.push back({b, e[b]}):
    e[a] += e[b]; e[b] = a;
   return true;
struct Edge { int a, b; LL w; };
struct Node {
 Edge key;
 Node *l = 0. *r = 0:
 LL delta = 0;
  void prop() {
   key.w += delta;
   if(l) l->delta += delta:
   if(r) r->delta += delta;
   delta = 0:
Node* merge(Node *a, Node *b) {
 if(!a || !b) return a ?: b;
 a->prop(), b->prop();
  if(a->key.w > b->key.w) swap(a, b);
 swap(a->l, (a->r = merge(b, a->r)));
 return a:
pair<LL, vector<int>> directed_mst(int n, int r,
  vector < Edge > &g) {
 RollbackUF uf(n);
  vector < Node* > heap(n);
 vector < Node > pool(ssize(g));
  REP(i, ssize(g)) {
   Edge e = g[i];
   heap[e.b] = merge(heap[e.b], &(pool[i] = Node{e}))
  LL res = 0;
  vector < int > seen(n, -1), path(n), par(n);
  seen[r] = r;
  vector < Edge > Q(n), in(n, {-1, -1, 0}), comp;
  deque<tuple<int, int, vector<Edge>>> cycs;
  REP(s, n) {
    int u = s, qi = 0, w;
    while(seen[u] < 0) {
     Node *&hu = heap[u];
```

```
if(!hu) return {-1, {}};
    hu->prop();
    Edge e = hu->key;
    hu->delta -= e.w; hu->prop(); hu = merge(hu->l,
    Q[qi] = e, path[qi++] = u, seen[u] = s;
    res += e.w, u = uf.find(e.a);
    if(seen[u] == s) {
      Node *c = 0;
      int end = qi, time = uf.time();
      do c = merge(c, heap[w = path[--qi]]);
      while(uf.join(u. w)):
     u = uf.find(u), heap[u] = c, seen[u] = -1;
      cycs.push_front({u, time, {&Q[qi], &Q[end]}});
  REP(i,qi) in[uf.find(Q[i].b)] = Q[i];
for(auto [u, t, c] : cycs) { // restore sol (
  optional)
  uf.rollback(t);
  Edge inu = in[u];
  for(auto e : c) in[uf.find(e.b)] = e;
  in[uf.find(inu.b)] = inu;
REP(i, n) par[i] = in[i].a;
return {res, par};
```

#### dominator-tree

 $\mathcal{O}\left(m\;\alpha(n)\right)$ , dla spójnego DAGu o jednym korzeniu root wyznacza listę synów w dominator tree (które jest drzewem, gdzie ojciec wierzchołka v to najbliższy wierzchołek, którego usunięcie powoduje, że już nie ma ścieżki od korzenia do v). dominator\_tree({{1,2},{3},{4},{4},{5}},0) == {{1,4,2},{3},{},{},{},{},{}}}

```
vector<vector<int>> dominator_tree(vector<vector<int>>
   dag, int root) {
  int n = ssize(dag);
  vector<vector<int>>> t(n), rg(n), bucket(n);
  vector<int> id(n, -1), sdom = id, par = id, idom =
    id, dsu = id, label = id, rev = id;
  function < int (int, int) > find = [&](int v, int x) {
   if(v == dsu[v]) return x ? -1 : v;
    int u = find(dsu[v], x + 1);
    if(u < 0) return v;</pre>
    if(sdom[label[dsu[v]]] < sdom[label[v]]) label[v]</pre>
      = label[dsu[v]];
   dsu[v] = u;
   return x ? u : label[v];
  int qtime = 0;
  function < void (int) > dfs = [&](int u) {
    rev[atime] = u:
    label[gtime] = sdom[gtime] = dsu[gtime] = id[u] =
      gtime;
    atime++:
    for(int w : dag[u]) {
      if(id[w] == -1) dfs(w), par[id[w]] = id[u];
      rg[id[w]].emplace_back(id[u]);
   }
  dfs(root);
  for(int i = n - 1; i >= 0; i--) {
   for(int u : rg[i]) sdom[i] = min(sdom[i], sdom[
      find(u. 0)1):
    if(i > 0) bucket[sdom[i]].push_back(i);
    for(int w : bucket[i]) {
      int v = find(w, 0);
      idom[w] = (sdom[v] == sdom[w] ? sdom[w] : v);
   if(i > 0) dsu[i] = par[i];
  FOR(i, 1, n - 1) {
   if(idom[i] != sdom[i]) idom[i] = idom[idom[i]];
    t[rev[idom[i]]].emplace_back(rev[i]);
```

```
return t;
```

# dynamic-connectivity

 $\mathcal{O}\left(q\log^2n\right)$  offline, zaczyna z pustym grafem, dla danego zapytania stwierdza czy wierzchołki sa w jednej spójnej. Multikrawędzie oraz pętelki działają.

vector < bool > dynamic\_connectivity(int n, vector < tuple <

enum Event type { Add, Remove, Query };

```
int, int, Event type>> events) {
vector<pair<int, int>> queries;
for(auto &[v, u, t] : events) {
  if(v > u)
    swap(v, u);
  if(t == Ouerv)
    queries.emplace_back(v, u);
int leaves = 1;
while(leaves < ssize(queries))</pre>
  leaves *= 2:
vector<vector<pair<int, int>>> edges to add(2 *
  leaves);
map<pair<int, int>, deque<int>> edge_longevity;
int query_i = 0;
auto add = [&](int l, int r, pair<int, int> e) {
 if(l > r)
    return;
  debug(l, r, e);
 l += leaves;
  r += leaves;
  while(l <= r) {
    if(1 % 2 == 1)
      edges_to_add[l++].emplace_back(e);
    if(r % 2 == 0)
     edges_to_add[r--].emplace_back(e);
   l /= 2;
    r /= 2;
for(const auto &[v, u, t] : events) {
 auto &que = edge_longevity[pair(v, u)];
  if(t == Add)
    que.emplace_back(query_i);
  else if(t == Remove) {
    if(que.empty())
      continue:
    if(ssize(que) == 1)
      add(que.back(), query_i - 1, pair(v, u));
    que.pop back();
  else
    ++query_i;
for(const auto &[e, que] : edge_longevity)
 if(not que.empty())
    add(que.front(), querv i - 1, e):
vector < bool > ret(ssize(queries));
vector < int > lead(n). leadsz(n. 1):
iota(lead.begin(), lead.end(), 0);
function < int (int) > find = [&](int i) {
 return i == lead[i] ? i : find(lead[i]);
function < void (int) > dfs = [&](int v) {
  vector<tuple<int, int, int, int>> rollback;
  for(auto [e0, e1] : edges_to_add[v]) {
    e0 = find(e0);
    e1 = find(e1);
    if(e0 == e1)
      continue;
    if(leadsz[e0] > leadsz[e1])
     swap(e0, e1);
    rollback.emplace_back(e0, lead[e0], e1, leadsz[
     e1]);
    leadsz[e1] += leadsz[e0];
    lead[e0] = e1:
```

```
if(v >= leaves) {
    int i = v - leaves;
    assert(i < leaves);
    if(i < ssize(queries))</pre>
      ret[i] = find(queries[i].first) == find(
        queries[i].second);
  else {
    dfs(2 * v);
    dfs(2 * v + 1);
  reverse(rollback.begin(), rollback.end()):
  for(auto [i, val, j, sz] : rollback) {
    lead[i] = val:
    leadsz[j] = sz;
}:
dfs(1);
return ret;
```

### eulerian-path

 $\mathcal{O}\left(n+m\right)$ , ścieżka eulera. Zwraca tupla (exists, ids, vertices). W exists jest informacja czy jest ścieżka/cykl eulera, ids zawiera id kolejnych krawędzi, vertices zawiera listę wierzchołków na tej ścieżce. Dla cyklu, vertices [0] == vertices [n].

```
tuple < bool, vector < int >, vector < int >> eulerian path(
 int n, const vector<pair<int, int>> &edges, bool
 directed) {
 vector<int> in(n);
 vector < vector < int >> adj(n);
 int start = 0:
 REP(i, ssize(edges)) {
   auto [a. b] = edges[i]:
   start = a;
   ++in[b];
   adj[a].emplace back(i);
   if (not directed)
      adj[b].emplace back(i);
 int cnt_in = 0, cnt_out = 0;
 REP(i, n) {
   if (directed) {
     if (abs(ssize(adj[i]) - in[i]) > 1)
       return {};
      if (in[i] < ssize(adj[i]))</pre>
       start = i, ++cnt_in;
     else
       cnt out += in[i] > ssize(adj[i]);
   else if (ssize(adj[i]) % 2)
     start = i, ++cnt_in;
 vector<int> ids, vertices;
 vector<bool> used(ssize(edges));
 function < void (int) > dfs = [&](int v) {
   while (ssize(adj[v])) {
     int id = adj[v].back(), u = v ^ edges[id].first
       ^ edges[id].second;
      adj[v].pop_back();
      if (used[id]) continue;
     used[id] = true;
     dfs(u);
      ids.emplace_back(id);
 dfs(start):
 if (cnt in + cnt out > 2 or not all of(used.begin(),
    used.end(), identity{}))
   return {};
 reverse(ids.begin(), ids.end());
 if (ssize(ids))
   vertices = {start};
 for (int id : ids)
   vertices.emplace back(vertices.back() ^ edges[id].
```

first ^ edges[id].second);

```
return {true, ids, vertices};
}
```

#### hld

 $\mathcal{O}\left(q\log n\right)$  Heavy-Light Decomposition. get\_vertex(v) zwraca pozycję odpowiadającą wierzchołkowi. get\_path(v, u) zwraca przedziały do obsługiwania drzewem przedziałowym. get\_path(v, u) jeśli robisz operacje na wierzchołkach. get\_path(v, u, false) jeśli na krawędziach (nie zawiera lca). get\_gubtree(v) zwraca przedział preorderów odpowiadający podrzewu v.

```
struct HLD {
 vector<vector<int>> &adj;
 vector<int> sz, pre, pos, nxt, par;
 int t = 0:
  void init(int v, int p = -1) {
   par[v] = p;
   sz[v] = 1;
   if(ssize(adj[v]) > 1 && adj[v][0] == p)
     swap(adj[v][0], adj[v][1]);
    for(int &u : adj[v]) if(u != par[v]) {
     init(u, v);
     sz[v] += sz[u];
     if(sz[u] > sz[adj[v][0]])
       swap(u, adj[v][0]);
  void set_paths(int v) {
   pre[v] = t++;
    for(int &u : adj[v]) if(u != par[v]) {
     nxt[u] = (u == adj[v][0] ? nxt[v] : u);
     set_paths(u);
   pos[v] = t;
  HLD(int n, vector<vector<int>> &_adj)
   : adj(_adj), sz(n), pre(n), pos(n), nxt(n), par(n)
    init(0), set_paths(0);
  int lca(int v, int u) {
    while(nxt[v] != nxt[u]) {
     if(pre[v] < pre[u])</pre>
       swap(v, u);
     v = par[nxt[v]];
   return (pre[v] < pre[u] ? v : u);</pre>
  vector<pair<int, int>> path_up(int v, int u) {
    vector<pair<int, int>> ret;
    while(nxt[v] != nxt[u]) {
     ret.emplace_back(pre[nxt[v]], pre[v]);
     v = par[nxt[v]];
    if(pre[u] != pre[v]) ret.emplace_back(pre[u] + 1,
     pre[v]);
    return ret;
  int get_vertex(int v) { return pre[v]; }
  vector<pair<int, int>> get_path(int v, int u, bool
    add lca = true) {
    int w = lca(v, u);
   auto ret = path_up(v, w);
    auto path u = path up(u, w);
    if(add_lca) ret.emplace_back(pre[w], pre[w]);
    ret.insert(ret.end(), path_u.begin(), path_u.end()
    return ret;
 pair<int, int> get_subtree(int v) { return {pre[v],
    pos[v] - 1}; }
```

```
\mathcal{O}\left(q\log^2n\right), rozwala zadania, gdzie wynik to dp bottom-up na drzewie i zmienia się wartość wierzchołka/krawędzi. To zakłada, że da się tak uogólnić tego bottom-up'a, że da się trzymać fragmenty drzewa z "dwoma dziurami" i doczepiać jak LEGO dwa takie fragmenty do siębie.
```

```
// Information about a single vertex (e.g. color).
// A component contains answers for vertices, not
  edaes.
using Value v = int;
// Probably you want: some information about the up
  vertex, the down vertex,
// answer for whole component, answer containing up,
  answer containing down,
// answer containing both up and down.
struct DpTwoEnds;
// Merge two disjoint - vertex paths. Assume that there
  is an edge
// between "up" vertex of d and "down" vertex od u.
DpTwoEnds merge(DpTwoEnds u, DpTwoEnds d);
// DpOneEnd Contains information about a component
  after forgetting the "down" vertex.
// Probably you want: answer for whole component,
  informations about top vertices.
// It needs a default constructor.
struct DpOneEnd;
// Merge two parallel components. They are vertex-
  disjoint. They do not contain the
// parent (it will be included in the next function).
DpOneEnd merge(DpOneEnd a, DpOneEnd b);
// Assuming that DpOneEnd contain all components of
  the light sons of the parent,
// merge those components once with the parent. It has
   to support passing the
// default/neutral value of DpOneEnd -- it means that
  the vertex doesn't have light sons.
DpTwoEnds merge(DpOneEnd sons, Value_v value_parent);
// From a path that remembers "up" and "down" vertices
  . forget the "down" one.
DpOneEnd two to one(DpTwoEnds two);
template < class T> struct Tree {
 int leaves = 1;
  vector <T> tree:
  Tree(int n = 0) {
   while(leaves < n)
     leaves *= 2;
    tree.resize(2 * leaves);
  void set(int i, T t) {
   tree[i += leaves] = t;
    while(i /= 2)
      tree[i] = merge(tree[2 * i], tree[2 * i + 1]);
 T get() { return tree[1]; }
struct DpDynamicBottomUp {
 int n;
  HLD hld:
  vector<Tree<DpOneEnd>> tree sons;
  vector<Tree<DpTwoEnds>> tree_path;
  vector < Value_v > current_values;
  vector < int > which_on_path , which_light_son;
  DpDynamicBottomUp(vector<vector<int>> graph, vector<</pre>
    Value_v > initial_values)
   : n(ssize(graph)), hld(n, graph), tree_sons(n),
      tree_path(n), current_values(initial_values),
      which_on_path(n, -1), which_light_son(n, -1) {
    function < void (int, int*) > dfs = [&](int v, int *
      on heavy cnt) {
      int light sons cnt = 0. tmp = 0:
      which_on_path[v] = (*(on_heavy_cnt =
        on heavy_cnt ?: &tmp))++;
      for(int u : hld.adj[v])
       if(u != hld.par[v])
          dfs(u, hld.nxt[u] == u ? which_light_son[u]
            = light_sons_cnt++, nullptr : on_heavy_cnt
            );
```

```
tree_sons[v] = Tree<DpOneEnd>(light_sons_cnt);
    tree path[v] = Tree < DpTwoEnds > (tmp);
  dfs(0, 0);
  REP(v, n)
    set(v, initial_values[v]);
void set(int v, int value_vertex) {
  current_values[v] = value_vertex;
  while(true) {
    tree_path[hld.nxt[v]].set(which_on_path[v],
      merge(tree_sons[v].get(), current_values[v]));
    v = hld.nxt[v];
    if(hld.par[v] == -1)
    tree_sons[hld.par[v]].set(which_light_son[v],
      two_to_one(tree_path[hld.nxt[v]].get()));
    v = hld.par[v];
DpTwoEnds get() { return tree_path[0].get(); }
```

#### jump-ptr

struct SimpleJumpPtr {

 $\mathcal{O}\left((n+q)\log n\right)$ , jump\_up(v, k) zwraca wierzchołek o k krawędzi wyżej niż v lub -1. OperationJumpPtr może otrzymać wynik na ścieżce. Wynik na ścieżce do góry wymaga łączności, wynik dowolnej ścieżki jest poprawny, gdy jest odwrotność wyniku lub przemienna.

```
int bits;
vector<vector<int>> graph, jmp;
vector<int> par, dep;
void par_dfs(int v) {
  for(int u : graph[v])
    if(u != par[v]) {
      par[u] = v;
      dep[u] = dep[v] + 1;
      par_dfs(u);
SimpleJumpPtr(vector<vector<int>> g = {}, int root =
   0) : graph(g) {
  int n = ssize(graph);
  dep.resize(n);
  par.resize(n, -1);
  if(n > 0)
    par_dfs(root);
  jmp.resize(bits, vector<int>(n, -1));
  jmp[0] = par;
  FOR(b, 1, bits - 1)
    REP(v, n)
     if(jmp[b - 1][v] != -1)
       jmp[b][v] = jmp[b - 1][jmp[b - 1][v]];
  debug(graph, jmp);
int jump_up(int v, int h) {
  for(int b = 0; (1 << b) <= h; ++b)
    if((h >> b) & 1)
     v = jmp[b][v];
  return v;
int lca(int v, int u) {
 if(dep[v] < dep[u])</pre>
    swap(v, u);
  v = jump_up(v, dep[v] - dep[u]);
  if(v == u)
    return v;
  for(int b = bits - 1; b >= 0; b--) {
    if(jmp[b][v] != jmp[b][u]) {
     v = jmp[b][v];
     u = jmp[b][u];
  return par[v];
```

```
using PathAns = LL;
PathAns merge(PathAns down, PathAns up) {
 return down + up;
struct OperationJumpPtr {
 SimpleJumpPtr ptr:
 vector<vector<PathAns>> ans_jmp;
 OperationJumpPtr(vector<vector<pair<int, int>>> g,
    int root = 0) {
    debug(g, root);
    int n = ssize(a):
    vector<vector<int>> unweighted g(n);
    REP(v. n)
      for(auto [u, w] : g[v]) {
       (void) w;
       unweighted g[v].emplace back(u);
   ptr = SimpleJumpPtr(unweighted_g, root);
    ans_jmp.resize(ptr.bits, vector<PathAns>(n));
   REP(v, n)
     for(auto [u, w] : g[v])
       if(u == ptr.par[v])
         ans_jmp[0][v] = PathAns(w);
    FOR(b, 1, ptr.bits - 1)
     REP(v. n)
       if(ptr.jmp[b - 1][v] != -1 and ptr.jmp[b - 1][
          ptr.jmp[b - 1][v]] != -1)
          ans_jmp[b][v] = merge(ans_jmp[b - 1][v],
            ans_jmp[b - 1][ptr.jmp[b - 1][v]]);
 PathAns path_ans_up(int v, int h) {
    PathAns ret = PathAns();
    for(int b = ptr.bits - 1: b >= 0: b--)
     if((h >> b) & 1) {
       ret = merge(ret, ans_jmp[b][v]);
       v = ptr.jmp[b][v];
    return ret:
 PathAns path ans(int v, int u) { // discards order
    of edges on path
    int l = ptr.lca(v, u);
    return merge(
     path_ans_up(v, ptr.dep[v] - ptr.dep[l]),
     path_ans_up(u, ptr.dep[u] - ptr.dep[l])
};
```

### max-clique

 $\mathcal{O}\left(idk\right)$ , działa 1s dla n=155 na najgorszych przypadkach (losowe grafy p=.90). Działa szybciej dla grafów rzadkich. Zwraca listę wierzchołków w jakiejś max klice. Pętelki niedozwolone.

```
constexpr int max n = 500;
vector < int > get max clique(vector < bitset < max n >> e) {
 double limit = 0.025, pk = 0;
 vector<pair<int. int>> V:
 vector<vector<int>> C(ssize(e) + 1);
 vector<int> qmax, q, S(ssize(C)), old(S);
 REP(i, ssize(e)) V.emplace back(0, i);
 auto init = [&](vector<pair<int, int>>& r) {
   for (auto& v : r) for (auto j : r) v.first += e[v.
      second][j.second];
   sort(r.rbegin(), r.rend());
    int mxD = r[0].first;
   REP(i, ssize(r)) r[i].first = min(i, mxD) + 1;
 function < void (vector < pair < int , int >> & , int) > expand
    = [&](vector<pair<int, int>>& R, int lev) {
    S[lev] += S[lev - 1] - old[lev];
   old[lev] = S[lev - 1];
    while (ssize(R)) {
     if (ssize(q) + R.back().first <= ssize(qmax))</pre>
      q.emplace_back(R.back().second);
```

```
vector<pair<int, int>> T;
    for(auto [_, v] : R) if (e[R.back().second][v])
      T.emplace_back(0, v);
    if (ssize(T)) {
      if (S[lev]++ / ++pk < limit) init(T);</pre>
      int j = 0, mxk = 1, mnk = max(ssize(qmax) -
        ssize(q) + 1, 1);
      C[1] = C[2] = {};
      for (auto [_, v] : T) {
       int k = 1:
        while (any_of(C[k].begin(), C[k].end(), [&](
          int i) { return e[v][i]; })) k++;
        if (k > mxk) C[(mxk = k) + 1] = {};
       if (k < mnk) T[j++].second = v;</pre>
        C[k].emplace_back(v);
      if (j > 0) T[j - 1].first = 0;
      FOR(k, mnk, mxk) for (int i : C[k]) T[j++] = {
       k, i};
      expand(T, lev + 1);
   } else if (ssize(q) > ssize(qmax)) qmax = q;
   q.pop_back(), R.pop_back();
init(V), expand(V, 1); return qmax;
```

### negative-cycle

 $\mathcal{O}\left(nm\right)$  stwierdzanie istnienia i wyznaczanie ujemnego cyklu. cycle spełnia cycle $\left\{1\right\}$ -cycle $\left\{\left(\text{i+1}\right)$ %ssł $ze\left(\text{cycle}\right)\right\}$ . Żeby wyznaczyć krawędzie na cyklu, wystarczy wybierać najtańszą krawędź między wierzchotkami.

```
template < class I >
pair < bool, vector < int >> negative_cycle(vector < vector <
  pair < int , I >>> graph) {
 int n = ssize(graph);
 vector < I > dist(n);
  vector<int> from(n, -1);
  int v_on_cycle = -1;
  REP(iter, n) {
   v_on_cycle = -1;
    REP(v, n)
      for(auto [u, w] : graph[v])
        if(dist[u] > dist[v] + w) {
         dist[u] = dist[v] + w;
          from[u] = v;
          v_on_cycle = u;
  if(v_on_cycle == -1)
   return {false, {}};
 REP(iter, n)
   v_on_cycle = from[v_on_cycle];
  vector < int > cycle = {v_on_cycle};
  for(int v = from[v_on_cycle]; v != v_on_cycle; v =
    from[v])
   cvcle.emplace back(v):
  reverse(cycle.begin(), cycle.end());
 return {true, cycle};
```

# planar-graph-faces

 $\mathcal{O}\left(m\log m\right)$ , zakłada, że każdy punkt ma podane współrzędne, punkty są parami różne oraz krawędzie są nieprzecinającymi się odcinkami. Zwraca wszystkie ściany (wewnętrzne posortowane clockwise, zewnętrzne cc). WAŻNE czasem trzeba złączyć wszystkie ściany zewnętrzne (których może być kilka, gdy jest wiele spójnych) w jedną ścianę. Zewnętrzne ściany mogą wyglądać jak katusy, a wewnętrzne zawsze są niezdegenerowanym wielokątem.

```
struct Edge {
  int e, from, to;
  // face is on the right of "from -> to"
};
ostream& operator<<(ostream & o, Edge e) {
  return o << vector{e.e, e.from, e.to};
}</pre>
```

```
struct Face {
  bool is_outside;
  vector < Edge > sorted_edges;
  // edges are sorted clockwise for inside and cc for
    outside faces
ostream& operator << (ostream &o, Face f) {
 return o << pair(f.is_outside, f.sorted_edges);</pre>
vector<Face> split_planar_to_faces(vector<pair<int,</pre>
  int>> coord. vector<pair<int. int>> edges) {
  int n = ssize(coord);
  int E = ssize(edges):
  vector<vector<int>> graph(n);
  REP(e, E) {
    auto [v, u] = edges[e];
    graph[v].emplace_back(e);
    graph[u].emplace_back(e);
  vector < int > lead(2 * E);
  iota(lead.begin(), lead.end(), 0);
  function < int (int) > find = [&](int v) {
   return lead[v] == v ? v : lead[v] = find(lead[v]);
  auto side_of_edge = [&](int e, int v, bool outward)
    return 2 * e + ((v != min(edges[e].first, edges[e
      1.second)) ^ outward);
  REP(v, n) {
    vector<pair<int, int>, int>> sorted;
    for(int e : graph[v]) {
      auto p = coord[edges[e].first ^ edges[e].second
        ^ v];
      auto center = coord[v];
      sorted.emplace_back(pair(p.first - center.first,
         p.second - center.second), e);
    sort(sorted.begin(), sorted.end(), [&](pair<pair<</pre>
      int, int>, int> l0, pair<pair<int, int>, int> r0
      auto l = l0.first;
      auto r = r0.first;
      bool half_l = l > pair(0, 0);
      bool half r = r > pair(0.0):
      if(half_l != half_r)
       return half l;
      return l.first * LL(r.second) - l.second * LL(r.
        first) > 0;
    });
    REP(i, ssize(sorted)) {
      int e0 = sorted[i].second:
      int e1 = sorted[(i + 1) % ssize(sorted)].second;
      int side_e0 = side_of_edge(e0, v, true);
      int side_e1 = side_of_edge(e1, v, false);
      lead[find(side_e0)] = find(side_e1);
   }
  vector<vector<int>> comps(2 * E);
  REP(i, 2 * E)
    comps[find(i)].emplace_back(i);
  vector < Face > polygons;
  vector<vector<pair<int, int>>> outgoing_for_face(n);
  REP(leader, 2 * E)
    if(ssize(comps[leader])) {
      for(int id : comps[leader]) {
        int v = edges[id / 2].first;
        int u = edges[id / 2].second;
        if(v > u)
          swap(v, u);
        if(id % 2 == 1)
          swap(v, u);
        outgoing_for_face[v].emplace_back(u, id / 2);
      vector < Edge > sorted edges;
      function < void (int) > dfs = [&](int v) {
```

```
while(ssize(outgoing_for_face[v])) {
       auto [u, e] = outgoing_for_face[v].back();
       outgoing_for_face[v].pop_back();
       dfs(u);
       sorted edges.emplace back(e, v, u);
    dfs(edges[comps[leader].front() / 2].first);
    reverse(sorted_edges.begin(), sorted_edges.end()
     );
   LL area = 0;
    for(auto edge : sorted edges) {
      auto l = coord[edge.from];
     auto r = coord[edge.to];
      area += l.first * LL(r.second) - l.second * LL
       (r.first):
    polygons.emplace_back(area >= 0, sorted_edges);
// Remember that there can be multiple outside faces
return polygons;
```

## planarity-check

 $\mathcal{O}\left(szybko\right)$  ale istnieją przykłady  $\mathcal{O}\left(n^{2}\right)$ , przyjmuje graf nieskierowany bez pętelek i multikrawędzi.

```
bool is planar(vector<vector<int>> graph) {
 int n = ssize(graph), m = 0;
 REP(v, n)
   m += ssize(graph[v]);
 m /= 2:
 if(n <= 3) return true;</pre>
 if(m > 3 * n - 6) return false:
 vector<vector<int>> up(n), dn(n);
 vector<int> low(n, -1), pre(n);
 REP(start, n)
   if(low[start] == -1) {
      vector<pair<int, int>> e_up;
      int tm = 0:
      function < void (int, int) > dfs low = [&](int v,
        int p) {
       low[v] = pre[v] = tm++;
        for(int u : graph[v])
         if(u != p and low[u] == -1) {
            dn[v].emplace_back(u);
            dfs_low(u, v);
            low[v] = min(low[v], low[u]);
         else if(u != p and pre[u] < pre[v]) {</pre>
            up[v].emplace_back(ssize(e_up));
            e_up.emplace_back(v, u);
            low[v] = min(low[v], pre[u]);
      dfs low(start. -1):
      vector<pair<int, bool>> dsu(ssize(e up));
     REP(v, ssize(dsu)) dsu[v].first = v;
      function < pair < int , bool > (int) > find = [&](int v
       ) {
       if(dsu[v].first == v)
         return pair(v, false);
        auto [u, ub] = find(dsu[v].first);
       return dsu[v] = pair(u, ub ^ dsu[v].second);
      auto onion = [&](int x, int y, bool flip) {
       auto [v, vb] = find(x);
       auto [u, ub] = find(y);
       if(v == u)
         return not (vb ^ ub ^ flip);
        dsu[v] = \{u, vb ^ ub ^ flip\};
       return true:
      auto interlace = [&](const vector<int> &ids, int
         lo) {
        vector < int > ans;
```

```
for(int e : ids)
        if(pre[e_up[e].second] > lo)
          ans.emplace_back(e);
      return ans;
    auto add_fu = [&](const vector<int> &a, const
      vector<int> &b) {
      FOR(k, 1, ssize(a) - 1)
        if(not onion(a[k - 1], a[k], 0))
          return false:
      FOR(k, 1, ssize(b) - 1)
        if(not onion(b[k - 1], b[k], 0))
          return false;
      return a.empty() or b.empty() or onion(a[0], b
        [0], 1);
    function < bool (int, int) > dfs planar = [&](int v
      , int p) {
      for(int u : dn[v])
        if(not dfs_planar(u, v))
          return false;
      REP(i, ssize(dn[v])) {
        FOR(j, i + 1, ssize(dn[v]) - 1)
          if(not add_fu(interlace(up[dn[v][i]], low[
            dn[v][j]]),
                  interlace(up[dn[v][j]], low[dn[v][
                    ill)))
            return false:
        for(int j : up[v]) {
          if(e_up[j].first != v)
            continue:
          if(not add_fu(interlace(up[dn[v][i]], pre[
            e_up[j].second]),
                  interlace({j}, low[dn[v][i]])))
            return false;
      for(int u : dn[v]) {
        for(int idx : up[u])
          if(pre[e_up[idx].second] < pre[p])</pre>
            up[v].emplace back(idx);
        exchange(up[u], {});
      return true;
    if(not dfs planar(start. -1))
      return false:
return true;
```

#### SCC

konstruktor  $\mathcal{O}(n)$ , get\_compressed  $\mathcal{O}(n\log n)$ . group[v] to numer silnie spójnej wierzchotka v, order to toposort, w którym krawędzie idą w lewo (z lewej są liście), get\_compressed() zwraca graf silnie spójnych, get\_compressed(false) nie usuwa multikrawędzi.

```
struct SCC {
 int n;
 vector<vector<int>> &graph;
 int group_cnt = 0;
 vector<int> aroup:
 vector<vector<int>> rev graph;
 vector<int> order:
 void order_dfs(int v) {
   group[v] = 1;
    for(int u : rev_graph[v])
     if(group[u] == 0)
       order dfs(u):
    order.emplace back(v);
 void group_dfs(int v, int color) {
    group[v] = color;
   for(int u : graph[v])
     if(group[u] == -1)
       group_dfs(u, color);
 SCC(vector<vector<int>>> &_graph) : graph(_graph) {
```

```
n = ssize(graph);
 rev graph.resize(n);
 REP(v, n)
   for(int u : graph[v])
     rev graph[u].emplace back(v);
 group.resize(n);
 REP(v, n)
   if(group[v] == 0)
     order_dfs(v);
 reverse(order.begin(), order.end());
 debug(order);
 group.assign(n. -1):
 for(int v : order)
   if(group[v] == -1)
     group_dfs(v, group_cnt++);
vector<vector<int>> get compressed(bool delete same
 = true) {
 vector<vector<int>> ans(group cnt);
 REP(v. n)
   for(int u : graph[v])
      if(group[v] != group[u])
        ans[group[v]].emplace_back(group[u]);
 if(not delete same)
   return ans;
 REP(v, group_cnt) {
   sort(ans[v].begin(), ans[v].end());
   ans[v].erase(unique(ans[v].begin(), ans[v].end()
     ), ans[v].end());
 return ans;
```

### toposort

 $\mathcal{O}\left(n\right)$ , get\_toposort\_order(g) zwraca listę wierzchołków takich, że krawędzie są od wierzchołków wcześniejszych w liście do późniejszych. get\_new\_vertex\_id\_from\_order(order) zwraca odwrotność tej permutacji, tzn. dla każdego wierzchołka trzyma jego nowy numer, aby po przenumerowaniu grafu istniały krawędzie tylko do wierzchołków o większych numerach. permute(elems, new\_id) zwraca przepermutowaną tablicę elems według nowych numerów wierzchołków (przydatne jak się trzyma informacje o wierzchołkach, a chce się zrobić przenumerowanie topologiczne). renumerate\_vertices(...) zwraca nowy graf, w którym wierzchołki są przenumerowane. Nowy graf: renumerate\_vertices(graph,

```
get new vertex id from order(get toposort order(graph))).
vector<int> get toposort order(vector<vector<int>>
  graph) {
  int n = ssize(graph);
 vector < int > indeg(n);
 REP(v, n)
   for(int u : graph[v])
     ++indeg[u];
  vector<int> que;
  REP(v. n)
   if(indeg[v] == 0)
     que.emplace_back(v);
  vector<int> ret;
  while(not que.empty()) {
   int v = que.back();
   que.pop back();
   ret.emplace_back(v);
    for(int u : graph[v])
     if(--indeg[u] == 0)
        que.emplace_back(u);
  return ret;
vector<int> get new vertex id from order(vector<int>
 vector < int > ret(ssize(order), -1);
  REP(v, ssize(order))
   ret[order[v]] = v;
 return ret:
```

```
template < class T>
vector<T> permute(vector<T> elems, vector<int> new id)
  vector <T> ret(ssize(elems));
  REP(v, ssize(elems))
   ret[new_id[v]] = elems[v];
  return ret;
vector<vector<int>> renumerate_vertices(vector<vector<
  int>> graph, vector<int> new_id) {
  int n = ssize(graph);
  vector < vector < int >> ret(n):
  REP(v, n)
   for(int u : graph[v])
      ret[new_id[v]].emplace_back(new_id[u]);
  REP(v. n)
   for(int u : ret[v])
      assert(v < u);
  return ret;
```

# triangles

 $\mathcal{O}\left(m\sqrt{m}\right)$ , liczenie możliwych kształtów podzbiorów trzy- i czterokrawędziowych. Suma zmiennych \*3 daje liczbę spójnych 3-elementowych podzbiorów krawędzi, analogicznie suma zmiennych \*4

```
struct Triangles {
 int triangles3 = 0:
 LL stars3 = 0, paths3 = 0;
 LL ps4 = 0, rectangles4 = 0, paths4 = 0;
  __int128_t ys4 = 0, stars4 = 0;
  Triangles(vector<vector<int>> &graph) {
   int n = ssize(graph);
   vector<pair<int. int>> sorted deg(n):
   REP(i, n)
      sorted_deg[i] = {ssize(graph[i]), i};
    sort(sorted deg.begin(), sorted deg.end());
   vector<int> id(n);
   REP(i, n)
      id[sorted_deg[i].second] = i;
    vector < int > cnt(n);
   REP(v. n) {
      for(int u : graph[v]) if(id[v] > id[u])
      for(int u : graph[v]) if(id[v] > id[u]) for(int
       w : graph[u]) if(id[w] > id[u] and cnt[w]) {
       ++triangles3;
       for(int x : {v, u, w})
          ps4 += ssize(graph[x]) - 2;
      for(int u : graph[v]) if(id[v] > id[u])
       cnt[u] = 0;
      for(int u : graph[v]) if(id[v] > id[u]) for(int
       w : graph[u]) if(id[v] > id[w])
       rectangles4 += cnt[w]++;
      for(int u : graph[v]) if(id[v] > id[u]) for(int
       w : graph[u])
       cnt[w] = 0;
   paths3 = -3 * triangles3;
   REP(v, n) for(int u : graph[v]) if(v < u)
      paths3 += (ssize(graph[v]) - 1) * LL(ssize(graph
       [u]) - 1);
   ys4 = -2 * ps4;
   auto choose2 = [\&](int x) { return x * LL(x - 1) /
   REP(v, n) for(int u : graph[v])
      ys4 += (ssize(graph[v]) - 1) * choose2(ssize(
        graph[u]) - 1);
    paths4 = -(4 * rectangles4 + 2 * ps4 + 3 *
      triangles3);
   REP(v, n) {
      int x = 0:
      for(int u : graph[v]) {
       x += ssize(graph[u]) - 1:
       paths4 -= choose2(ssize(graph[u]) - 1);
```

```
}
    paths4 += choose2(x);
}
REP(v, n) {
    int s = ssize(graph[v]);
    stars3 += s * LL(s - 1) * LL(s - 2);
    stars4 += s * LL(s - 1) * LL(s - 2) * __int128_t
        (s - 3);
}
stars3 /= 6;
stars4 /= 24;
};
```

# Flowy i matchingi (6)

#### hlassom

Jeden rabin powie  $\mathcal{O}\left(nm\right)$ , drugi rabin powie, że to nawet nie jest  $\mathcal{O}\left(n^3\right)$ . W grafie nie może być pętelek. Funkcja zwraca match'a, tzn match[v] = -1 albo z kim jest sparowany v. Rozmiar matchingu to  $\frac{1}{2}\sum_v \operatorname{int}(\operatorname{match}[v] := -1)$ .

```
vector<int> blossom(vector<vector<int>> graph) {
 int n = ssize(graph), timer = -1;
 REP(v, n)
   for(int u : graph[v])
     assert(v != u);
 vector<int> match(n, -1), label(n), parent(n), orig(
   n), aux(n, -1), q;
 auto lca = [&](int x, int y) {
   for(++timer; ; swap(x, y)) {
     if(x == -1)
       continue;
     if(aux[x] == timer)
       return x;
     aux[x] = timer;
     x = (match[x] == -1 ? -1 : orig[parent[match[x
       ]]]);
 auto blossom = [&](int v, int w, int a) {
   while(orig[v] != a) {
     parent[v] = w;
     w = match[v];
     if(label[w] == 1) {
       label[w] = 0;
       q.emplace_back(w);
     orig[v] = orig[w] = a;
     v = parent[w];
 auto augment = [&](int v) {
   while(v != -1) {
     int pv = parent[v], nv = match[pv];
     match[v] = pv:
     match[pv] = v;
     v = nv:
 auto bfs = [&](int root) {
   fill(label.begin(), label.end(), -1);
   iota(orig.begin(), orig.end(), 0);
   label[root] = 0;
   a = {root}:
   REP(i, ssize(q)) {
     int v = q[i];
     for(int x : graph[v])
       if(label[x] == -1) {
         label[x] = 1;
         parent[x] = v;
         if(match[x] == -1) {
           augment(x);
           return 1;
         label[match[x]] = 0;
```

```
q.emplace_back(match[x]);
}
else if(label[x] == 0 and orig[v] != orig[x])
{
    int a = lca(orig[v], orig[x]);
    blossom(x, v, a);
    blossom(v, x, a);
}

return 0;
};
REP(i, n)
if(match[i] == -1)
    bfs(i);
return match;
}
```

#### dinic

 $\mathcal{O}\left(V^2E\right)$  Dinic bez skalowania. funkcja get\_flowing() zwraca dla każdej oryginalnej krawędzi ile przez nią leci.

```
struct Dinic {
 using T = int;
 struct Edge {
   int v. u:
   T flow, cap;
 int n;
 vector<vector<int>> graph;
 vector < Edge > edges;
 Dinic(int N) : n(N), graph(n) {}
 void add_edge(int v, int u, T cap) {
    debug(v, u, cap);
    int e = ssize(edges);
    graph[v].emplace back(e):
    graph[u].emplace_back(e + 1);
    edges.emplace_back(v, u, 0, cap);
    edges.emplace back(u, v, 0, 0);
 vector<int> dist;
 bool bfs(int source, int sink) {
   dist.assign(n, 0);
    dist[source] = 1:
   deque<int> que = {source};
    while(ssize(que) and dist[sink] == 0) {
     int v = que.front();
      que.pop front():
     for(int e : graph[v])
       if(edges[e].flow != edges[e].cap and dist[
          edges[e].u] == 0) {
         dist[edges[e].u] = dist[v] + 1;
          que.emplace back(edges[e].u);
   return dist[sink] != 0;
 vector<int> ended at:
 T dfs(int v, int sink, T flow = numeric limits<T>::
    max()) {
    if(flow == 0 or v == sink)
     return flow:
    for(; ended_at[v] != ssize(graph[v]); ++ended_at[v
     ]) {
     Edge &e = edges[graph[v][ended_at[v]]];
     if(dist[v] + 1 == dist[e.u])
       if(T pushed = dfs(e.u, sink, min(flow, e.cap -
          e.flow))) {
         e flow += pushed:
         edges[graph[v][ended_at[v]] ^ 1].flow -=
           pushed:
          return pushed;
    return 0;
 T operator()(int source, int sink) {
    T answer = 0;
```

```
while(bfs(source, sink)) {
    ended_at.assign(n, 0);
    while(T pushed = dfs(source, sink))
        answer += pushed;
}
return answer;
}
map<pair<int, int>, T> get_flowing() {
    map<pair<int, int>, T> ret;
    REP(v, n)
    for(int i : graph[v]) {
        if(i % 2) // considering only original edges
        continue;
    Edge &e = edges[i];
    ret[pair(v, e.u)] += e.flow;
}
return ret;
}
```

### gomory-hu , includes: dinic

 $\mathcal{O}\left(n^2+n\cdot dinic(n,m)\right)$ , zwraca min cięcie między każdą parą wierzchołków w nieskierowanym ważonym grafie o nieujemnych wagach. gomory\_hu(n, edges)[s][t] == min cut (s, t)

```
pair < Dinic::T, vector < bool >> get_min_cut(Dinic & dinic,
   int s, int t) {
  for(Dinic::Edge &e : dinic.edges)
   e.flow = 0
 Dinic::T flow = dinic(s, t);
  vector < bool > cut(dinic.n);
 REP(v, dinic.n)
   cut[v] = bool(dinic.dist[v]);
  return {flow, cut};
vector<vector<Dinic::T>> get_gomory_hu(int n, vector<
  tuple < int, int, Dinic::T>> edges) {
 Dinic dinic(n);
  for(auto [v, u, cap] : edges) {
   dinic.add edge(v, u, cap);
   dinic.add_edge(u, v, cap);
  using T = Dinic::T:
 vector<vector<pair<int, T>>> tree(n);
  vector < int > par(n, 0);
  FOR(v, 1, n - 1) {
   auto [flow, cut] = get_min_cut(dinic, v, par[v]);
    FOR(u, v + 1, n - 1)
     if(cut[u] == cut[v] and par[u] == par[v])
        par[u] = v;
    tree[v].emplace_back(par[v], flow);
    tree[par[v]].emplace back(v, flow);
 T inf = numeric limits < T >:: max();
  vector ret(n, vector(n, inf));
 REP(source, n) {
    function < void (int. int. T) > dfs = [%](int v. int
      p, T mn) {
     ret[source][v] = mn;
      for(auto [u, flow] : tree[v])
       if(u != p)
         dfs(u, v, min(mn, flow));
   dfs(source, -1, inf);
 return ret:
```

# hopcroft-karp

 $\mathcal{O}\left(m\sqrt{n}\right)$  Hopcroft-Karp do liczenia matchingu. Przydaje się głównie w aproksymacji, ponieważ po k iteracjach gwarantuje matching o rozmiarze przynajmniej  $k/(k+1)\cdot$  best matching. Wierzchotki grafu muszą być podzielone na warstwy [0,n0) oraz  $[n0,n0+n1)\cdot$  Zwraca rozmiar matchingu oraz przypisanie (lub -1, gdy nie jest zmatchowane).

```
pair<int, vector<int>> hopcroft_karp(vector<vector<int</pre>
 >> graph, int n0, int n1) {
  assert(n0 + n1 == ssize(graph));
 REP(v, n0 + n1)
   for(int u : graph[v])
      assert((v < n0) != (u < n0));
  vector < int > matched_with(n0 + n1, -1), dist(n0 + 1);
 constexpr int inf = int(1e9);
 vector < int > manual_que(n0 + 1);
 auto bfs = [&] {
   int head = 0, tail = -1;
    fill(dist.begin(), dist.end(), inf):
   REP(v, n0)
      if(matched_with[v] == -1) {
        dist[1 + v] = 0;
        manual_que[++tail] = v;
   while(head <= tail) {</pre>
      int v = manual que[head++];
      if(dist[1 + v] < dist[0])
       for(int u : graph[v])
          if(dist[1 + matched_with[u]] == inf) {
            dist[1 + matched_with[u]] = dist[1 + v] +
            manual_que[++tail] = matched_with[u];
   return dist[0] != inf;
  function < bool (int) > dfs = [&](int v) {
   if(v == -1)
      return true:
   for(auto u : graph[v])
      if(dist[1 + matched with[u]] == dist[1 + v] + 1)
        if(dfs(matched_with[u])) {
          matched_with[v] = u;
         matched_with[u] = v;
          return true;
   dist[1 + v] = inf;
   return false;
 int answer = 0:
  for(int iter = 0: bfs(): ++iter)
   REP(v. n0)
      if(matched_with[v] == -1 and dfs(v))
       ++answer;
 return {answer, matched_with};
```

# hungarian

 $\mathcal{O}\left(n_0^2 \cdot n_1\right)$ , dla macierzy wag (mogą być ujemne) między dwoma warstami o rozmiarach n0 oraz n1 (n0 <= n1) wyznacza minimalną sumę wag skojarzenia pełnego. Zwraca sumę wag oraz marchina

```
pair<LL, vector<int>> hungarian(vector<vector<int>> a)
  if(a.empty())
   return {0, {}};
  int n0 = ssize(a) + 1, n1 = ssize(a[0]) + 1;
   assert(n0 <= n1);
  vector < int > p(n1), ans(n0 - 1);
  vector<LL> u(n0), v(n1);
  FOR(i, 1, n0 - 1) {
   p[0] = i;
    int j0 = 0;
    vector<LL> dist(n1, numeric_limits<LL>::max());
    vector<int> pre(n1, -1);
    vector < bool > done(n1 + 1);
   do {
      done[j0] = true;
      int i0 = p[j0], j1 = -1;
      LL delta = numeric limits <LL >:: max():
      FOR(j, 1, n1 - 1)
```

```
if(!done[j]) {
        auto cur = a[i0 - 1][j - 1] - u[i0] - v[j];
        if(cur < dist[j])</pre>
          dist[j] = cur, pre[j] = j0;
        if(dist[i] < delta)</pre>
          delta = dist[j], j1 = j;
    REP(j, n1) {
      if(done[j])
        u[p[j]] += delta, v[j] -= delta;
      else
        dist[i] -= delta:
    j0 = j1;
  } while(p[j0]);
  while(j0) {
    int j1 = pre[j0];
    p[j0] = p[j1], j0 = j1;
FOR(j, 1, n1 - 1)
 if(p[j])
    ans[p[j] - 1] = j - 1;
return {-v[0], ans};
```

### konig-theorem, includes: matching

 $\mathcal{O}\left(n + matching(n,m)\right) \text{ wyznaczanie w grafie dwudzielnym kolejno minimalnego pokrycia krawędziowego (PK), maksymalnego zbioru niezależnych wierzchołków (NW), minimalnego pokrycia wierzchołkówego (PW) korzystając z maksymalnego zbioru niezależnych krawędzi (NK) (tak zwany matching). Z tw. Koniga zachodzi |NK|=n-|NW|=|PW|. }$ 

vector<pair<int, int>> get\_min\_edge\_cover(vector<

```
vector<int>> graph) {
 vector<int> match = Matching(graph)().second;
 vector<pair<int, int>> ret;
 REP(v, ssize(match))
    if(match[v] != -1 and v < match[v])</pre>
      ret.emplace_back(v, match[v]);
    else if(match[v] == -1 and not graph[v].empty())
      ret.emplace_back(v, graph[v].front());
 return ret:
array<vector<int>, 2> get_coloring(vector<vector<int>>
  graph) {
 int n = ssize(graph);
 vector<int> match = Matching(graph)().second;
 vector<int> color(n, -1);
 function < void (int) > dfs = [&](int v) {
    color[v] = 0;
    for(int u : graph[v])
     if(color[u] == -1) {
        color[u] = true;
        dfs(match[u]);
 REP(v, n)
    if(match[v] == -1)
     dfs(v);
 REP(v, n)
    if(color[v] == -1)
     dfs(v);
 array<vector<int>, 2> groups;
 REP(v, n)
   groups[color[v]].emplace_back(v);
 return aroups:
vector<int> get_max_independent_set(vector<vector<int
 >> graph) {
 return get_coloring(graph)[0];
vector<int> get_min_vertex_cover(vector<vector<int>>
 graph) {
 return get_coloring(graph)[1];
```

# matching

Średnio około  $\mathcal{O}$   $(n\log n)$ , najgorzej  $\mathcal{O}$   $(n^2)$ . Wierzchołki grafu nie muszą być ładnie podzielone na dwia przedziały, musi być po prostu dwudzielny. Na przykład auto [match\_size, match] = Matchig(graph)();

```
struct Matching {
 vector<vector<int>> &adj;
 vector < int > mat, vis;
 int t = 0, ans = 0;
 bool mat dfs(int v) {
    vis[v] = t;
   for(int u : adj[v])
     if(mat[u] == -1) {
       mat[u] = v;
       mat[v] = u;
       return true;
    for(int u : adj[v])
     if(vis[mat[u]] != t && mat_dfs(mat[u])) {
       mat[u] = v;
       mat[v] = u;
       return true;
    return false:
  Matching(vector<vector<int>> & adj) : adj( adj) {
   mat = vis = vector<int>(ssize(adj), -1);
 pair<int, vector<int>> operator()() {
   int d = -1;
    while(d != 0) {
     d = 0, ++t;
     REP(v. ssize(adi))
       if(mat[v] == -1)
         d += mat_dfs(v);
      ans += d;
    return {ans, mat};
```

# mcmf-dijkstra

 $\mathcal{O}\left(VE + |flow|E\log V\right)$ , Min-cost max-flow. Można przepisać funkcję get\_flowing() z Dinic'a. Kiedy wie się coś więcej o początkowym grafie np. że jest DAG-iem lub że ma tylko nieujemne wagi krawędzi, można napisać własne calc\_init\_dist by usunąć VE ze złożoności. Jeżeli  $E = \mathcal{O}\left(V^2\right)$ , to może być lepiej napisać samemu kwadratową dijkstre.

```
struct MCMF {
 struct Edge {
    int v, u, flow, cap;
    II cost:
    friend ostream& operator << (ostream &os, Edge &e) {</pre>
     return os << vector<LL>{e.v, e.u, e.flow, e.cap,
         e.cost}:
 };
 int n;
 const LL inf LL = 1e18:
 const int inf int = 1e9;
 vector<vector<int>> graph;
 vector < Edge > edges;
 vector<LL> init_dist;
  MCMF(int N) : n(N), graph(n), init_dist(n) {}
 void add_edge(int v, int u, int cap, LL cost) {
   int e = ssize(edges):
    graph[v].emplace back(e);
    graph[u].emplace_back(e + 1);
    edges.emplace back(v, u, 0, cap, cost);
    edges.emplace_back(u, v, 0, 0, -cost);
 void calc init dist(int source) {
   fill(init_dist.begin(), init_dist.end(), inf_LL);
    vector < bool > inside(n):
    inside[source] = true;
```

```
deque < int > que = { source };
    init_dist[source] = 0;
    while (ssize(que)) {
     int v = que.front();
     que.pop front();
     inside[v] = false;
      for (int i : graph[v]) {
        Edge &e = edges[i];
        if (e.flow < e.cap and init_dist[v] + e.cost <</pre>
           init_dist[e.u]) {
          init_dist[e.u] = init_dist[v] + e.cost;
          if (not inside[e.ul) {
            inside[e.u] = true;
            que.emplace_back(e.u);
     }
  pair<int. LL> augment(int source. int sink) {
   vector<bool> vis(n);
    vector<int> from(n, -1);
    vector<LL> dist(n, inf_LL);
    priority_queue<pair<LL, int>, vector<pair<LL, int</pre>
     >>, greater<>> que;
    que.emplace(0. source):
    dist[source] = 0;
    while(ssize(que)) {
     auto [d, v] = que.top();
     que.pop();
     if (vis[v]) continue;
     vis[v] = true;
      for (int i : graph[v]) {
        Edge &e = edges[i]:
        LL new_dist = d + e.cost + init_dist[v];
        if (not vis[e.u] and e.flow != e.cap and
          new_dist < dist[e.u]) {</pre>
          dist[e.u] = new_dist;
          from[e.u] = i;
          que.emplace(new_dist - init_dist[e.u], e.u);
       }
    if (not vis[sink])
     return {0, 0};
    int flow = inf int. e = from[sink]:
    while(e != -1) {
     flow = min(flow, edges[e].cap - edges[e].flow);
     e = from[edges[e].v];
    e = from[sink];
    while(e != -1) {
     edges[e].flow += flow:
     edges[e ^ 1].flow -= flow;
     e = from[edges[e].v];
    init_dist.swap(dist);
    return {flow, flow * init_dist[sink]};
  pair<int, LL> operator()(int source, int sink) {
    calc_init_dist(source);
    int flow = 0:
    LL cost = 0:
    pair<int, LL> got;
    do {
     got = augment(source, sink);
     flow += got.first:
     cost += got.second;
    } while(got.first);
    return {flow, cost};
};
```

# mcmf-spfa

 $\mathcal{O}~(idk)$ , Min-cost max-flow z SPFA. Można przepisać funkcję get\_flowing() z Dinic'a.

```
struct MCMF {
 struct Edge {
    int v, u, flow, cap;
   II cost:
    friend ostream& operator << (ostream &os, Edge &e) {</pre>
      return os << vector<LL>{e.v, e.u, e.flow, e.cap,
  };
  const LL inf LL = 1e18;
  const int inf int = 1e9:
  vector<vector<int>> graph;
  vector < Edge > edges:
  MCMF(int N) : n(N), graph(n) {}
  void add_edge(int v, int u, int cap, LL cost) {
   int e = ssize(edges);
   graph[v].emplace_back(e);
   graph[u].emplace back(e + 1);
    edges.emplace_back(v, u, 0, cap, cost);
    edges.emplace_back(u, v, 0, 0, -cost);
  pair<int, LL> augment(int source, int sink) {
    vector<LL> dist(n, inf LL):
    vector<int> from(n, -1);
    dist[source] = 0:
    deque < int > que = {source};
    vector < bool > inside(n);
    inside[source] = true;
    while(ssize(que)) {
      int v = que.front();
      inside[v] = false;
      que.pop_front();
      for(int i : graph[v]) {
        Edge &e = edges[i];
        if(e.flow != e.cap and dist[e.u] > dist[v] + e
          .cost) {
          dist[e.u] = dist[v] + e.cost;
          from[e.u] = i;
          if(not inside[e.u]) {
            inside[e.u] = true;
            que.emplace_back(e.u);
    if(from[sink] == -1)
     return {0, 0};
    int flow = inf_int, e = from[sink];
    while(e != -1) {
      flow = min(flow, edges[e].cap - edges[e].flow);
      e = from[edges[e].v];
    e = from[sink];
    while(e != -1) {
      edges[e].flow += flow;
      edges[e ^ 1].flow -= flow;
      e = from[edges[e].v];
   return {flow, flow * dist[sink]};
  pair<int, LL> operator()(int source, int sink) {
   int flow = 0;
   LL cost = 0;
   pair<int. LL> got:
     got = augment(source, sink);
      flow += got.first;
      cost += got.second;
   } while(got.first);
   return {flow, cost};
};
```

weighted-blossom

```
\mathcal{O}\left(N^3\right) (but fast in practice) Taken from: 
https://judge.yosupo.jp/submission/218005 pdfcompile, weighted_matching::init(n), weighted_matching::add_edge(a, b, c) vector<pii>temp, weighted_matching::solve(temp).first
```

```
vector<pii> temp, weighted_matching::solve(temp).first
#define pii pair<int, int>
namespace weighted_matching{
const int INF = (int)1e9 + 7;
const int MAXN = 1050; //double of possible N
struct E{
int x, y, w;
int n, m;
E G[MAXN][MAXN];
int lab[MAXN], match[MAXN], slack[MAXN], st[MAXN], pa[
MAXN], flo_from[MAXN][MAXN], S[MAXN], vis[MAXN];
vector<int> flo[MAXN]:
queue < int > 0;
void init(int _n) {
 n = n;
 for(int x = 1; x <= n; ++x)</pre>
    for(int y = 1; y <= n; ++y)</pre>
      G[x][y] = E\{x, y, 0\};
void add_edge(int x, int y, int w) {
 G[x][y].w = G[y][x].w = w;
int e_delta(E e) {
 return lab[e.x] + lab[e.y] - G[e.x][e.y].w * 2;
void update slack(int u. int x) {
 if(!slack[x] || e_delta(G[u][x]) < e_delta(G[slack[x</pre>
    ]][x]))
    slack[x] = u;
void set_slack(int x) {
 slack[x] = 0;
 for(int u = 1; u <= n; ++u)</pre>
    if(G[u][x].w > 0 && st[u] != x && S[st[u]] == 0)
      update slack(u, x);
void q_push(int x) {
 if(x <= n) Q.push(x);</pre>
 else for(int i = 0; i < (int)flo[x].size(); ++i)</pre>
   q_push(flo[x][i]);
void set_st(int x, int b) {
 st[x] = b;
 if(x > n) for(int i = 0; i < (int)flo[x].size(); ++i</pre>
   set_st(flo[x][i], b);
int get pr(int b, int xr) {
 int pr = find(flo[b].begin(), flo[b].end(), xr) -
    flo[b].begin();
 if(pr & 1) {
   reverse(flo[b].begin() + 1, flo[b].end());
    return (int)flo[b].size() - pr;
 else return pr;
void set_match(int x, int y) {
 match[x] = G[x][y].y;
 if(x <= n) return;</pre>
 E e = G[x][y];
 int xr = flo_from[x][e.x], pr = get_pr(x, xr);
 for(int i = 0; i < pr; ++i) set_match(flo[x][i], flo</pre>
    [x][i^1]);
 set_match(xr, y);
 rotate(flo[x].begin(), flo[x].begin() + pr, flo[x].
void augment(int x, int y) {
 while(1) {
   int ny = st[match[x]];
    set_match(x, y);
    if(!ny) return;
```

```
set_match(ny, st[pa[ny]]);
    x = st[pa[ny]], y = ny;
int get lca(int x, int y) {
 static int t = 0:
 for(++t; x || y; swap(x, y)) {
   if(x == 0) continue;
    if(vis[x] == t) return x;
    vis[x] = t;
    x = st[match[x]];
   if(x) x = st[pa[x]];
 return 0:
void add_blossom(int x, int l, int y) {
 int b = n + 1;
 while(b <= m && st[b]) ++b;
 if(b > m) ++m;
 lab[b] = 0, S[b] = 0;
 match[b] = match[l];
  flo[b].clear();
  flo[b].push_back(l);
  for(int u = x, v; u != l; u = st[pa[v]])
   flo[b].push_back(u), flo[b].push_back(v = st[match
      [u]]), q_push(v);
  reverse(flo[b].begin() + 1, flo[b].end());
  for(int u = y, v; u != l; u = st[pa[v]])
    flo[b].push back(u), flo[b].push back(v = st[match
      [u]]), q_push(v);
  set_st(b, b);
  for(int i = 1; i <= m; ++i) G[b][i].w = G[i][b].w =</pre>
  for(int i = 1: i <= n: ++i) flo from[b][i] = 0:</pre>
 for(int i = 0; i < (int)flo[b].size(); ++i) {</pre>
   int us = flo[b][i]:
    for(int u = 1; u <= m; ++u)</pre>
     if(G[b][u].w == 0 || e_delta(G[us][u]) < e_delta</pre>
        (G[b][u]))
        G[b][u] = G[us][u], G[u][b] = G[u][us];
    for(int u = 1; u <= n; ++u)
      if(flo_from[us][u])
        flo from[b][u] = us;
 set_slack(b);
void expand_blossom(int b) {
 for(int i = 0; i < (int)flo[b].size(); ++i)</pre>
   set_st(flo[b][i], flo[b][i]);
 int xr = flo_from[b][G[b][pa[b]].x], pr = get_pr(b, a)
 for(int i = 0; i < pr; i += 2) {</pre>
   int xs = flo[b][i]. xns = flo[b][i + 1]:
    pa[xs] = G[xns][xs].x;
    S[xs] = 1, S[xns] = 0;
    slack[xs] = 0, set_slack(xns);
   q_push(xns);
 S[xr] = 1, pa[xr] = pa[b];
 for(int i = pr + 1; i < (int)flo[b].size(); ++i) {</pre>
   int xs = flo[b][i];
    S[xs] = -1, set_slack(xs);
 st[b] = 0;
bool on_found_edge(E e) {
 int x = st[e.x], y = st[e.y];
 if(S[v] == -1) {
    pa[y] = e.x, S[y] = 1;
    int ny = st[match[v]];
    slack[y] = slack[ny] = 0;
    S[ny] = 0, q_push(ny);
 else if(S[y] == 0) {
   int l = get_lca(x, y);
    if(!l) return augment(x, y), augment(y, x), true;
    else add_blossom(x, l, y);
```

```
return false;
bool matching() {
 fill(S + 1, S + m + 1, -1);
 fill(slack + 1, slack + m + 1, 0);
 0 = queue < int > ();
  for(int x = 1; x <= m; ++x)</pre>
   if(st[x] == x && !match[x]) pa[x] = 0, S[x] = 0,
     q_push(x);
  if(Q.empty()) return false;
  while(1) {
    while(Q.size()) {
     int x = Q.front(); Q.pop();
      if(S[st[x]] == 1) continue;
      for(int y = 1; y <= n; ++y) {
        if(G[x][y].w > 0 && st[x] != st[y]) {
          if(e_delta(G[x][y]) == 0) {
            if(on_found_edge(G[x][y])) return true;
          else update_slack(x, st[y]);
    int d = INF;
    for(int b = n + 1: b <= m: ++b)
     if(st[b] == b \&\& S[b] == 1) d = min(d, lab[b] /
    for(int x = 1; x \le m; ++x)
     if(st[x] == x && slack[x]) {
        if(S[x] == -1) d = min(d, e_delta(G[slack[x]][
        else if(S[x] == 0) d = min(d, e_delta(G[slack[
          x]][x]) / 2);
    for(int x = 1; x <= n; ++x) {</pre>
     if(S[st[x]] == 0) {
        if(lab[x] <= d) return 0;</pre>
        lab[x] -= d;
     else if(S[st[x]] == 1) lab[x] += d;
    for(int b = n + 1; b <= m; ++b)</pre>
     if(st[b] == b) {
        if(S[st[b]] == 0) lab[b] += d * 2;
        else if(S[st[b]] == 1) lab[b] -= d * 2:
   0 = queue < int >():
    for(int x = 1; x <= m; ++x)</pre>
     if(st[x] == x && slack[x] && st[slack[x]] != x
        && e_delta(G[slack[x]][x]) == 0)
        if(on_found_edge(G[slack[x]][x])) return true;
    for(int b = n + 1: b <= m: ++b)</pre>
     if(st[b] == b && S[b] == 1 && lab[b] == 0)
        expand_blossom(b);
 return false:
pair<ll, int> solve(vector<pii> &ans) {
 fill(match + 1, match + n + 1, 0);
 int cnt = 0; LL sum = 0;
  for(int u = 0; u \le n; ++u) st[u] = u, flo[u].clear
   ();
  int mx = 0:
  for(int x = 1; x <= n; ++x)</pre>
   for(int y = 1; y <= n; ++y){
     flo from[x][y] = (x == y ? x : 0);
     mx = max(mx, G[x][y].w);
  for(int x = 1; x \le n; ++x) lab[x] = mx;
  while(matching()) ++cnt;
  for(int x = 1; x <= n; ++x)</pre>
   if(match[x] \&\& match[x] < x) {
     sum += G[x][match[x]].w;
     ans.push_back({x, G[x][match[x]].y});
```

```
return {sum, cnt};
}
```

# Geometria (7)

#### advanced-complex, includes: point

Większość nie działa dla intów.

```
constexpr D pi = acosl(-1):
// nachylenie k \rightarrow y = kx + m
D slope(Pa, Pb) { return tan(arg(b - a)); }
// rzut p na ab
P project(P p, P a, P b) {
  return a + (b - a) * dot(p - a, b - a) / norm(a - b)
// odbicie p wzgledem ab
Preflect(Pp, Pa, Pb) {
  return a + coni((p - a) / (b - a)) * (b - a):
// obrot a wzgledem p o theta radianow
P rotate(P a, P p, D theta) {
 return (a - p) * polar(1.0L, theta) + p;
// kat ABC, w radianach z przedzialu [0..pi]
D angle(Pa, Pb, Pc) {
  return abs(remainder(arg(a - b) - arg(c - b), 2.0 *
   pi));
// szybkie przeciecie prostych, nie dziala dla
  rownolealvch
P intersection(Pa, Pb, Pp, Pq) {
 D c1 = cross(p - a, b - a), c2 = cross(q - a, b - a)
  return (c1 * q - c2 * p) / (c1 - c2);
// check czy sa rownolegle
bool is parallel(P a, P b, P p, P g) {
 P c = (a - b) / (p - q); return equal(c, conj(c));
// check czy sa prostopadle
bool is_perpendicular(P a, P b, P p, P q) {
 P c = (a - b) / (p - q); return equal(c, -conj(c));
// zwraca takie q, ze (p, q) jest rownolegle do (a, b)
P parallel(P a, P b, P p) {
  return p + a - b;
// zwraca takie q, ze (p, q) jest prostopadle do (a, b
P perpendicular(P a, P b, P p) {
  return reflect(p, a, b);
// przeciecie srodkowych trojkata
P centro(P a, P b, P c) {
 return (a + b + c) / 3.0L;
```

#### angle-sort, includes: point

 $\mathcal{O}\left(n\log n\right)$ , zwraca wektory P posortowane kątowo zgodnie z ruchem wskazówek zegara od najbliższego kątowo do wektora (0, 1) włącznie. Aby posortować po argumencie (kącie) swapujemy x, y, używamy angle-sort i ponownie swapujemy x, y. Zakłada że nie ma punktu (0, 0) na wejściu.

```
vector<P> angle_sort(vector<P> t) {
    for(P p : t) assert(not equal(p, P(0, 0)));
    auto it = partition(t.begin(), t.end(), [](P a){
        return P(0, 0) < a; });
    auto cmp = [&](P a, P b) {
        return sign(cross(a, b)) == -1;
    };
    sort(t.begin(), it, cmp);
    sort(it, t.end(), cmp);
    return t;</pre>
```

### angle180-intervals, includes: angle-sort

 $\mathcal{O}\left(n\right)$ , ZAKŁADA że punkty są posortowane kątowo. Zwraca n par [i,r], gdzie r jest maksymalnym cyklicznie indeksem, że wszystkie punkty w tym cyklicznym przedziale są ściśle "po prawej" stronie wektora (0,0)-in[i], albo są na tej półprostej.

```
vector<pair<int, int>> angle180_intervals(vector<P> in
 // in must be sorted by angle
 int n = ssize(in):
 vector < int > nxt(n);
 iota(nxt.begin(), nxt.end(), 1);
 int r = nxt[n - 1] = 0;
 vector<pair<int, int>> ret(n);
 REP(l, n) {
   if(nxt[r] == l) r = nxt[r];
   auto good = [&](int i) {
     auto c = cross(in[l], in[i]);
     if(not equal(c, 0)) return c < 0;</pre>
     if((P(0, 0) < in[l]) != (P(0, 0) < in[i]))
       return false;
     return l < i:
   while(nxt[r] != l and good(nxt[r]))
    r = nxt[r];
   ret[l] = {l, r};
 return ret;
```

#### area , includes: point

Pole wielokąta, niekoniecznie wypukłego. W vectorze muszą być wierzchotki zgodnie z kierunkiem ruchu zegara. Jeśli D jest intem to może się psuć / 2. area(a, b, c) zwraca pole trójkąta o takich długościach boku.

```
D area(vector<P> pts) {
  int n = ssize(pts);
  D ans = 0;
  REP(1, n) ans += cross(pts[i], pts[(i + 1) % n]);
  return fabsl(ans / 2);
}
D area(D a, D b, D c) {
  D p = (a + b + c) / 2;
  return sqrtl(p * (p - a) * (p - b) * (p - c));
}
```

#### circle-intersection, includes: point

Przecięcia okręgu oraz prostej ax+by+c=0 oraz przecięcia okręgu oraz okręgu. Gdy ssize(circle\_circle( $\ldots$ )) == 3 to jest nieskończenie wiele rozwiazań.

```
vector<P> circle_line(D r, D a, D b, D c) {
 D len ab = a * a + b * b.
   x0 = -a * c / len_ab,
   v0 = -b * c / len ab.
   d = r * r - c * c / len ab,
   mult = sqrt(d / len_ab);
 if(sign(d) < 0)
   return {};
 else if(sign(d) == 0)
   return {{x0, y0}};
 return {
   \{x0 + b * mult, y0 - a * mult\},
   {x0 - b * mult, y0 + a * mult}
vector<P> circle line(D x, D y, D r, D a, D b, D c) {
 return circle_line(r, a, b, c + (a * x + b * y));
vector <P > circle_circle(D x1, D y1, D r1, D x2, D y2,
 D r2) {
 x2 -= x1:
 y2 -= y1;
 // now x1 = y1 = 0;
 if(sign(x2) == 0 and sign(y2) == 0) {
```

#### circle-tangents, includes: point

 $\mathcal{O}\left(1\right)$ , dla dwóch okręgów zwraca dwie styczne (wewnętrzne lub zewnętrzne, zależnie od wartości inner). Zwraca 1+ stgn(dtst(p0, p1) - (tinside ? r0+ r1: abs(r0- r1))) rozwiązań, albo 0 gdy p1=p2. Działa gdy jakiś promień jest 0- przydatne do policzenia stycznej punktu do okręgu.

```
vector<pair<P, P>> circle_tangents(P p1, D r1, P p2, D
    r2, bool inner) {
    if(inner) r2 *= -1;
    P d = p2 - p1;
    D dr = r1 - r2, d2 = dot(d, d), h2 = d2 - dr * dr;
    if(equal(d2, 0) or sign(h2) < 0)
        return {};
    vector<pair<P, P>> ret;
    for(D sign : {-1, 1}) {
        P v = (d * dr + P(-d.y(), d.x()) * sqrt(max(D(0), h2)) * sign) / d2;
        ret.emplace_back(p1 + v * r1, p2 + v * r2);
    }
    ret.resize(1 + (sign(h2) > 0));
    return ret;
}
```

### closest-pair, includes: point

 $O(n \log n)$ , zakłada ssize(in) > 1.

```
pair<P, P> closest_pair(vector<P> in) {
    set*P> s;
    sort(in.begin(), in.end(), [](P a, P b) { return a.y
        () < b.y(); });
    pair<P, pair<P, p>> ret(1e18, {P(), P()});
    int j = 0;
    for (P p : in) {
        P d(1 + sqrt(ret.first), 0);
        while (in[j].y() <= p.y() - d.x()) s.erase(in[j ++]);
        auto lo = s.lower_bound(p - d), hi = s.upper_bound (p + d);
        for (; lo != hi; ++lo)
            ret = min(ret, {pow(dist(*lo, p), 2), {*lo, p}})
            ;
            s.insert(p);
    }
    return ret.second;
}</pre>
```

#### **CONVEX-GEN**, includes: point, angle-sort, headers/gen

Generatorka wielokątów wypukłych. Zwraca wielokąt z co najmniej  $n\cdot \mathsf{PROC}$  punktami w zakresie [--range, range]. Jeśli  $n\ (n>2)$  jest około range/ $\frac{2}{3}$ , to powinno chodzić  $\mathcal{O}\ (n\log\ n)$ . Dla większych n może nie dać rady. Ostatni punkt jest zawsze w (0,0)- można dodać przesunięcie o wektor dla pełnej losowości.

```
vector<int> num_split(int value, int n) {
  vector<int> v(n, value);
  REP(i, n - 1)
    v[i] = rd(0, value);
  sort(v.begin(), v.end());
  adjacent_difference(v.begin(), v.end(), v.begin());
  return v;
}
vector<int> capped_zero_split(int cap, int n) {
  int m = rd(1, n - 1);
  auto lf = num_split(cap, m);
```

,c,a) \* B > 0;

Q makeEdge(PI orig, PI dest) {

```
auto rg = num_split(cap, n - m);
 for (int i : rq)
   lf.emplace_back(-i);
  return lf;
vector<P> gen_convex_polygon(int n, int range, bool
  strictly convex = false) {
 assert(n > 2);
 vector <P> t;
  const double PROC = 0.9;
 do {
   t.clear():
    auto dx = capped zero split(range, n);
   auto dy = capped_zero_split(range, n);
    shuffle(dx.begin(), dx.end(), rng);
    REP (i. n)
     if (dx[i] || dy[i])
        t.emplace_back(dx[i], dy[i]);
    t = angle sort(t);
    if (strictly_convex) {
     vector <P> nt(1, t[0]);
     FOR (i, 1, ssize(t) - 1) {
       if (!sign(cross(t[i], nt.back())))
         nt.back() += t[i];
         nt.emplace_back(t[i]);
     while (!nt.empty() && !sign(cross(nt.back(), nt
        } ((([0]
        nt[0] += nt.back();
       nt.pop_back();
     t = nt;
 } while (ssize(t) < n * PROC);</pre>
 partial_sum(t.begin(), t.end(), t.begin());
```

#### convex-hull-online

 $\mathcal{O}\left(\log n\right)$  na każdą operację dodania, Wyznacza górną otoczkę wypukłą opline

```
using P = pair<int, int>;
LL operator*(Pl, Pr) {
 return l.first * LL(r.second) - l.second * LL(r.
    first):
P operator - (Pl. Pr) {
  return {l.first - r.first, l.second - r.second};
int sian(II x) {
 return x > 0 ? 1 : x < 0 ? -1 : 0;
int dir(P a, P b, P c) {
 return sign((b - a) * (c - b));
struct UpperConvexHull {
 set<P> hull:
  void add_point(P p) {
   if(hull.empty()) {
     hull = \{p\};
     return;
   auto it = hull.lower_bound(p);
   if(*hull.begin() 
     assert(it != hull.end() and it != hull.begin());
     if(dir(*prev(it), p, *it) >= 0)
   it = hull.emplace(p).first;
   auto have_to_rm = [&](auto iter) {
     if(iter == hull.end() or next(iter) == hull.end
       () or iter == hull.begin())
       return false;
     return dir(*prev(iter), *iter, *next(iter)) >=
```

```
};
while(have_to_rm(next(it)))
it = prev(hull.erase(next(it)));
while(it != hull.begin() and have_to_rm(prev(it)))
it = hull.erase(prev(it));
}
};
```

### convex-hull, includes: point

 $\mathcal{O}\left(n\log n\right)$ , top\_bot\_hull zwraca osobno górę i dół, hull zwraca punkty na otoczce clockwise gdzie pierwszy jest najbardziej lewym.

```
array<vector<P>, 2> top_bot_hull(vector<P> in) {
 sort(in.begin(), in.end());
  array<vector<P>, 2> ret;
 REP(d, 2) {
   for(auto p : in) {
      while(ssize(ret[d]) > 1 and dir(ret[d].end()
        [-2], ret[d].back(), p) >= 0)
        ret[d].pop_back();
      ret[d].emplace_back(p);
   reverse(in.begin(), in.end());
  return ret;
vector<P> hull(vector<P> in) {
 if(ssize(in) <= 1) return in;</pre>
  auto ret = top bot hull(in);
 REP(d, 2) ret[d].pop_back();
 ret[0].insert(ret[0].end(), ret[1].begin(), ret[1].
   end());
  return ret[0];
```

## delaunay-triangulation

 $\mathcal{O}\left(n\log n\right)$ , zwraca zbiór trójkątów sumujący się do otoczki wypukłej, gdzie każdy trójkąt nie zawiera żadnego innego punktu wewnątrz okręgu opisanego (czyli maksymalizuje minimalny kąt trójkątów). Zakłada brak identycznych punktów. W przypadku współliniowości wszystkich punktów zwraca pusty vector. Zwraca vector rozmiaru 3X, gdzie wartości 3i, 3i+1, 3i+2 tworzą counter-clockwise trójkąt. Wśród sąsiadów zawsze jest najbliższy wierzchołek. Euclidean min. spanning tree to podzbiór krawedzi.

```
using PI = pair<int. int>:
typedef struct Quad* Q:
PI distinct(INT_MAX, INT_MAX);
LL dist2(PI p) {
 return p.first * LL(p.first)
    + p.second * LL(p.second);
LL operator*(PI a, PI b) {
 return a.first * LL(b.second)
   a.second * LL(b.first);
PI operator - (PI a, PI b) {
 return {a.first - b.first.
   a.second - b.second};
LL cross(PI a, PI b, PI c) { return (a - b) * (b - c);
struct Quad {
 Q rot, o = nullptr;
 PI p = distinct:
  bool mark = false;
 Quad(Q _rot) : rot(_rot) {}
 PI& F() { return r()->p; }
 Q& r() { return rot->rot; }
 0 prev() { return rot->o->rot; }
 Q next() { return r()->prev(); ]
} *H; // it's safe to use in multitests
vector < Q > to_dealloc;
bool is_p_inside_circle(PI p, PI a, PI b, PI c) {
  \__{int128\_t} p2 = dist2(p), A = dist2(a)-p2.
      B = dist2(b)-p2, C = dist2(c)-p2;
```

```
0 r = H:
 if (!r) {
   r = new Quad(new Quad(new Quad(0))));
   Q del = r;
   REP(i, 4) {
     to_dealloc.emplace_back(del);
     del = del->rot:
 H = \Gamma -> 0; \Gamma -> \Gamma() -> \Gamma() = \Gamma;
 REP(i, 4) {
   r = r->rot, r->p = distinct;
   r -> 0 = i & 1 ? r : r -> r();
 r->p = orig; r->F() = dest;
 return r;
void splice(Q a, Q b) {
 swap(a->o->rot->o, b->o->rot->o);
 swap(a->o. b->o):
Q connect(Q a, Q b) {
 Q = makeEdge(a->F(), b->p);
 splice(q, a->next());
 splice(q->r(), b);
 return q;
pair<Q, Q> rec(const vector<PI>& s) {
 if (ssize(s) <= 3) {
   0 a = makeEdge(s[0], s[1]);
   Q b = makeEdge(s[1], s.back());
   if (ssize(s) == 2) return {a, a->r()};
   splice(a->r(), b);
   auto side = cross(s[0], s[1], s[2]);
   0 c = side ? connect(b, a) : 0;
   return {side < 0 ? c->r() : a,
     side < 0 ? c : b->r()};
 auto valid = [&](Q e, Q base) {
   return cross(e->F(), base->F(), base->p) > 0;
 int half = ssize(s) / 2:
 auto [ra, A] = rec({s.begin(), s.end() - half});
 auto [B, rb] = rec({ssize(s) - half + s.begin(), s.
 while ((cross(B->p, A->F(), A->p) < 0
       and (A = A -> next())
        or (cross(A->p, B->F(), B->p) > 0
        and (B = B -> r() -> o))) {}
 Q base = connect(B->r(), A);
 if (A->p == ra->p) ra = base->r();
 if (B->p == rb->p) rb = base;
 auto del = [&](Q init, function<Q (Q)> dir) {
   Q e = dir(init);
   if (valid(e, base))
     while (is p inside circle(dir(e)->F(), base->F()
        , base->p, e->F())) {
       0 t = dir(e);
       splice(e, e->prev());
       splice(e->r(), e->r()->prev());
       e->o = H: H = e: e = t:
   return e:
 while(true) {
   Q LC = del(base->r(), [&](Q q) { return q->o; });
   Q RC = del(base, [&](Q q) { return q->prev(); });
   if (!valid(LC, base) and !valid(RC, base)) break;
    if (!valid(LC, base) or (valid(RC, base)
         and is_p_inside_circle(RC->F(), RC->p, LC->F
           (), LC->p)))
     base = connect(RC, base->r());
    e1 se
```

return cross(p,a,b) \* C + cross(p,b,c) \* A + cross(p

```
base = connect(base->r(), LC->r());
 return {ra, rb};
vector <PI > triangulate(vector <PI > in) {
 sort(in.begin(), in.end());
 assert(unique(in.begin(), in.end()) == in.end());
 if (ssize(in) < 2) return {};</pre>
 Q e = rec(in).first;
 vector<Q> q = {e};
 int qi = 0;
 while (cross(e->o->F(), e->F(), e->p) < 0)
   e = e -> 0;
 auto add = [&] {
   Q c = e;
   do {
     c->mark = 1;
      in.emplace_back(c->p);
     q.emplace back(c->r());
      c = c->next():
   } while (c != e);
 }:
 add(); in.clear();
 while (ai < ssize(a))
   if (!(e = q[qi++])->mark) add();
 for (Q x : to_dealloc) delete x;
 to dealloc.clear();
 return in:
```

### furthest-pair, includes: convex-hull

 $\mathcal{O}\left(n\right)$  po puszczeniu otoczki, zakłada n >= 2.

```
pair<P, P> furthest_pair(vector<P> in) {
   in = hull(in);
   int n = sstze(in), j = 1;
   pair<D, pair<P, P>> ret;
REP(i, j)
   for(;; j = (j + 1) % n) {
      ret = max(ret, {dist(in[i], in[j]), {in[i], in[j]});
      if (sign(cross(in[(j + 1) % n] - in[j], in[i + 1] - in[i])) <= 0)
            break;
   }
   return ret.second;
}</pre>
```

#### geo3d

Geo3d od Warsaw Eagles.

```
using LD = long double;
const LD kEps = 1e-9;
const LD kPi = acosl(-1);
LD Sq(LD x) { return x * x; }
struct Point {
 LD x. v:
 Point() {}
 Point(LD a, LD b) : x(a), y(b) {}
  Point(const Point& a) : Point(a.x, a.y) {}
  void operator=(const Point &a) { x = a.x; y = a.y; }
  Point operator+(const Point &a) const { Point p(x +
   a.x, y + a.y); return p; }
 Point operator - (const Point &a) const { Point p(x -
   a.x, y - a.y); return p; }
 Point operator*(LD a) const { Point p(x * a, y * a);
     return p; }
 Point operator/(LD a) const { assert(abs(a) > kEps);
     Point p(x / a, y / a); return p; }
 Point & operator += (const Point &a) { x += a.x; y += a
    .v; return *this; }
  Point & operator -= (const Point &a) { x -= a.x; y -= a
    .y; return *this; }
  LD CrossProd(const Point &a) const { return x * a.y
    - y * a.x; }
 LD CrossProd(Point a. Point b) const { a -= *this: b
     -= *this; return a.CrossProd(b); }
```

```
struct Line {
  Point p[2];
  Line(Point a, Point b) { p[0] = a; p[1] = b; }
  Point &operator[](int a) { return p[a]; }
struct P3 {
  LD x, y, z;
  P3 operator+(P3 a) { P3 p{x + a.x, y + a.y, z + a.z}
   }; return p; }
  P3 operator-(P3 a) { P3 p\{x - a.x, y - a.y, z - a.z\}
   }: return p: }
  P3 operator*(LD a) { P3 p{x * a, y * a, z * a};
   return p: }
  P3 operator/(LD a) { assert(a > kEps); P3 p{x / a, y
     / a, z / a}; return p; }
  P3 & operator += (P3 a) { x += a.x; y += a.y; z += a.z;
     return *this; }
  P3 & operator -= (P3 a) { x -= a.x; y -= a.y; z -= a.z;
     return *this: }
  P3 & operator *= (LD a) { x *= a; y *= a; z *= a;
   return *this; }
  P3 &operator/=(LD a) { assert(a > kEps); x /= a; y
    /= a; z /= a; return *this; }
  LD &operator[](int a) {
    if (a == 0) return x;
    if (a == 1) return y;
    return z:
  bool IsZero() { return abs(x) < kEps && abs(y) <</pre>
   kEps && abs(z) < kEps; }
  LD DotProd(P3 a) { return x * a.x + y * a.y + z * a.
   z; }
  LD Norm() { return sart(x * x + v * v + z * z); }
  LD SqNorm() { return x * x + y * y + z * z; }
  void NormalizeSelf() { *this /= Norm(); }
  P3 Normalize() {
   P3 res(*this); res.NormalizeSelf();
    return res;
  LD Dis(P3 a) { return (*this - a).Norm(); }
  pair<LD, LD> SphericalAngles() {
   return \{atan2(z, sqrt(x * x + y * y)), atan2(y, x)\}
     1:
  LD Area(P3 p) { return Norm() * p.Norm() * sin(Angle
    (p)) / 2; }
  LD Angle(P3 p) {
    LD a = Norm();
    LD b = p.Norm();
    LD c = Dis(p):
    return acos((a * a + b * b - c * c) / (2 * a * b))
  LD Angle(P3 p, P3 q) { return p.Angle(q); }
  P3 CrossProd(P3 p) {
   P3 q(*this);
    return {q[1] * p[2] - q[2] * p[1], q[2] * p[0] - q
      [0] * p[2],
            q[0] * p[1] - q[1] * p[0]};
  bool LexCmp(P3 &a, const P3 &b) {
    if (abs(a.x - b.x) > kEps) return a.x < b.x;</pre>
    if (abs(a.y - b.y) > kEps) return a.y < b.y;</pre>
    return a.z < b.z:
struct Line3 {
 P3 p[2]:
  P3 & operator[](int a) { return p[a]; }
  friend ostream &operator << (ostream &out, Line3 m);</pre>
struct Plane {
 P3 p[3];
  P3 &operator[](int a) { return p[a]; }
  P3 GetNormal() {
   P3 cross = (p[1] - p[0]). CrossProd(p[2] - p[0]);
```

```
return cross.Normalize();
  void GetPlaneEq(LD &A, LD &B, LD &C, LD &D) {
   P3 normal = GetNormal();
   A = normal[0];
   B = normal[1];
   C = normal[2];
   D = normal.DotProd(p[0]);
    assert(abs(D - normal.DotProd(p[1])) < kEps);</pre>
    assert(abs(D - normal.DotProd(p[2])) < kEps);</pre>
  vector <P3 > GetOrthonormalBase() {
   P3 normal = GetNormal();
   P3 cand = {-normal.y, normal.x, 0};
    if (abs(cand.x) < kEps && abs(cand.y) < kEps) {</pre>
      cand = {0, -normal.z, normal.y};
   cand.NormalizeSelf();
   P3 third = Plane{P3{0, 0, 0}, normal, cand}.
      GetNormal():
    assert(abs(normal.DotProd(cand)) < kEps &&
           abs(normal.DotProd(third)) < kEps &&
           abs(cand.DotProd(third)) < kEps);</pre>
    return {normal, cand, third}:
struct Circle3 {
 Plane pl; P3 o; LD r;
struct Sphere {
 P3 o;
 LD r;
// anale POR
LD Angle(P3 P, P3 Q, P3 R) { return (P - Q).Angle(R -
 0): }
P3 ProjPtToLine3(P3 p, Line3 l) { // ok
 P3 diff = l[1] - l[0];
  diff.NormalizeSelf();
 return l[0] + diff * (p - l[0]).DotProd(diff);
LD DisPtLine3(P3 p, Line3 l) { // ok
 // LD area = Area(p, [0], [1]); LD dis1 = 2 *
    area / l[0]. Dis(l[1]);
 LD dis2 = p.Dis(ProjPtToLine3(p, l)); // assert(abs(
   dis1 - dis2) < kEps):
  return dis2:
LD DisPtPlane(P3 p, Plane pl) {
 P3 normal = pl.GetNormal();
  return abs(normal.DotProd(p - pl[0]));
P3 ProiPtToPlane(P3 p. Plane pl) {
 P3 normal = pl.GetNormal();
 return p - normal * normal.DotProd(p - pl[0]);
bool PtBelongToLine3(P3 p, Line3 l) { return
 DisPtLine3(p, l) < kEps; }</pre>
bool Lines3Equal(Line3 p, Line3 l) {
 return PtBelongToLine3(p[0], l) && PtBelongToLine3(p
    [1], l);
bool PtBelongToPlane(P3 p, Plane pl) { return
  DisPtPlane(p, pl) < kEps; }</pre>
Point PlanePtTo2D(Plane pl. P3 p) { // ok
 assert(PtBelongToPlane(p, pl));
 vector <P3> base = pl.GetOrthonormalBase():
 P3 control{0, 0, 0};
 REP(tr, 3) { control += base[tr] * p.DotProd(base[tr
   1): }
  assert(PtBelongToPlane(pl[0] + base[1], pl));
 assert(PtBelongToPlane(pl[0] + base[2], pl));
 assert((p - control).IsZero());
 return {p.DotProd(base[1]), p.DotProd(base[2])};
Line PlaneLineTo2D(Plane pl, Line3 l) {
```

```
return {PlanePtTo2D(pl, l[0]), PlanePtTo2D(pl, l[1])
   };
P3 PlanePtTo3D(Plane pl, Point p) { // ok
 vector < P3 > base = pl.GetOrthonormalBase();
 return base[0] * base[0].DotProd(pl[0]) + base[1] *
    p.x + base[2] * p.v;
Line3 PlaneLineTo3D(Plane pl, Line l) {
 return {PlanePtTo3D(pl, l[0]), PlanePtTo3D(pl, l[1])
Line3 ProjLineToPlane(Line3 l, Plane pl) { // ok
 return {ProjPtToPlane(l[0], pl), ProjPtToPlane(l[1],
     pl)};
bool Line3BelongToPlane(Line3 l, Plane pl) {
 return PtBelongToPlane(l[0], pl) && PtBelongToPlane(
    l[1], pl);
LD Det(P3 a, P3 b, P3 d) { // ok
 P3 pts[3] = {a, b, d};
 ID res = 0:
 for (int sign : {-1, 1}) {
    REP(st_col, 3) {
     int c = st col:
     LD prod = 1;
     REP(r, 3) {
       prod *= pts[r][c];
       c = (c + sign + 3) \% 3;
      res += sign * prod;
 return res;
LD Area(P3 p, P3 q, P3 r) {
 q -= p; r -= p;
 return q.Area(r);
vector<Point> InterLineLine(Line &a, Line &b) { //
  working fine
 Point vec a = a[1] - a[0];
 Point vec_b1 = b[1] - a[0];
 Point vec_b0 = b[0] - a[0];
 LD tr area = vec b1.CrossProd(vec b0):
 LD quad_area = vec_b1.CrossProd(vec_a) + vec_a.
    CrossProd(vec b0);
 if (abs(quad_area) < kEps) { // parallel or</pre>
    coinciding
    if (abs(b[0].CrossProd(b[1], a[0])) < kEps) {</pre>
      return {a[0], a[1]};
   } else return {}:
 return {a[0] + vec_a * (tr_area / quad_area)};
vector <P3 > InterLineLine(Line3 k, Line3 l) {
 if (Lines3Equal(k, l)) return {k[0], k[1]};
 if (PtBelongToLine3(l[0], k)) return {l[0]};
 Plane pl{l[0], k[0], k[1]};
 if (!PtBelongToPlane(l[1], pl)) return {};
 Line k2 = PlaneLineTo2D(pl, k);
 Line l2 = PlaneLineTo2D(pl, l);
 vector<Point> inter = InterLineLine(k2, l2);
 vector < P3 > res:
 for (auto P : inter) res.push_back(PlanePtTo3D(pl, P
   )):
 return res;
LD DisLineLine(Line3 l, Line3 k) { // ok
 Plane together{l[0], l[1], l[0] + k[1] - k[0]}; //
    parallel FIXME
 Line3 proj = ProjLineToPlane(k, together);
 P3 inter = (InterLineLine(l, proj))[0];
 P3 on_k_inter = k[0] + inter - proj[0];
 return inter.Dis(on k inter);
```

```
Plane ParallelPlane(Plane pl, P3 A) { // plane
  parallel to pl going through A
 P3 diff = A - ProjPtToPlane(A, pl);
 return {pl[0] + diff, pl[1] + diff, pl[2] + diff};
// image of B in rotation wrt line passing through
  origin s.t. A1->A2
// implemented in more general case with similarity
 instead of rotation
P3 RotateAccordingly(P3 A1, P3 A2, P3 B1) { // ok
 Plane pl{A1, A2, {0, 0, 0}};
  Point A12 = PlanePtTo2D(pl. A1):
 Point A22 = PlanePtTo2D(pl, A2);
 complex <LD > rat = complex <LD > (A22.x, A22.y) /
    complex < LD > (A12.x, A12.y);
  Plane plb = ParallelPlane(pl, B1);
  Point B2 = PlanePtTo2D(plb, B1);
 complex < LD > Brot = rat * complex < LD > (B2.x, B2.y);
 return PlanePtTo3D(plb, {Brot.real(), Brot.imag()});
vector < Circle3 > InterSpherePlane(Sphere s, Plane pl) {
   // ok
 P3 proj = ProjPtToPlane(s.o, pl);
 LD dis = s.o.Dis(proi):
 if (dis > s.r + kEps) return {};
 if (dis > s.r - kEps) return {{pl, proj, 0}}; // is
    it best choice?
 return {{pl, proj, sqrt(s.r * s.r - dis * dis)}};
bool PtBelongToSphere(Sphere s, P3 p) { return abs(s.r
   - s.o.Dis(p)) < kEps; }
struct PointS { // just for conversion purposes,
  probably toEucl suffices
 LD lat. lon:
 P3 toEucl() { return P3{cos(lat) * cos(lon), cos(lat
   ) * sin(lon), sin(lat)}; }
  PointS(P3 p) {
   p.NormalizeSelf():
    lat = asin(p.z);
    lon = acos(p.y / cos(lat));
LD DistS(P3 a, P3 b) { return atan2l(b.CrossProd(a).
 Norm(), a.DotProd(b)); }
struct CircleS {
 P3 o; // center of circle on sphere
 LD r; // arc len
 LD area() const { return 2 * kPi * (1 - cos(r)); }
CircleS From3(P3 a, P3 b, P3 c) { // any three
  different points
 int tmp = 1:
 if ((a - b).Norm() > (c - b).Norm()) {
    swap(a, c); tmp = -tmp;
 if ((b - c).Norm() > (a - c).Norm()) {
   swap(a, b); tmp = -tmp;
 P3 v = (c - b).CrossProd(b - a);
 v = v * (tmp / v.Norm());
 return CircleS{v, DistS(a, v)};
CircleS From2(P3 a, P3 b) { // neither the same nor
  the opposite
 P3 mid = (a + b) / 2:
  mid = mid / mid.Norm();
 return From3(a. mid. b):
LD SphAngle(P3 A, P3 B, P3 C) { // angle at A, no two
  points opposite
 LD a = B.DotProd(C);
 ID b = C.DotProd(A):
 LD c = A.DotProd(B):
 return acos((b - a * c) / sqrt((1 - Sq(a)) * (1 - Sq
    (c)))):
```

```
LD TriangleArea(P3 A, P3 B, P3 C) { // no two poins opposite

LD a = SphAngle(C, A, B);

LD b = SphAngle(A, B, C);

LD c = SphAngle(B, C, A);

return a + b + c - kPi;

}
```

## halfplane-intersection, includes: point

struct Halfplane {

 $\mathcal{O}\left(n\log n\right)$  wyznaczanie punktów na brzegu/otoczce przecięcia podanych półpłaszczyzn. Halfplane(a, b) tworzy półpłaszczyznę wzdłuż prostej a - b z obszarem po lewej stronie wektora a - b. Jeżeli zostało zwróconych mniej, niż trzy punkty, to pole przecięcia jest puste. Na przykład halfplane\_intersection([Halfplane(P(2, 1), P(4, 2)), Halfplane(P(6, 3), P(2, 4)), Halfplane(P(-4, 7), P(4, 2))]) == \{(4, 2), (6, 3), (0, 4.5)\}. Pole przecięcia jest zawsze ograniczone, ponieważ w kodzie są dodawane cztery półpłaszczyzny o współrzędnych w +/-inf, ale nie należy na tym polegać przez eps oraz błędy precyzji (najlepiej jest zmniejszyć inf tyle, ile się da).

```
P p, pq;
  D angle;
 Halfplane() {}
  Halfplane(Pa, Pb): p(a), pq(b - a) {
    angle = atan2l(pq.imag(), pq.real());
};
ostream& operator << (ostream&o, Halfplane h) {
  return o << '(' << h.p << ", " << h.pq << ", " << h.
    angle << ')';
bool is_outside(Halfplane hi, P p) {
  return sign(cross(hi.pq, p - hi.p)) == -1;
P inter(Halfplane s, Halfplane t) {
  D alpha = cross(t.p - s.p, t.pq) / cross(s.pq, t.pq)
  return s.p + s.pq * alpha;
vector <P> halfplane_intersection(vector <Halfplane > h)
  for(int i = 0: i < 4: ++i) {
    constexpr D inf = 1e9;
    array box = {P(-inf, -inf), P(inf, -inf), P(inf,
      inf), P(-inf, inf)};
    h.emplace_back(box[i], box[(i + 1) % 4]);
  sort(h.begin(), h.end(), [&](Halfplane l, Halfplane
   r) {
    return l.angle < r.angle;</pre>
  1):
  deque<Halfplane> dq;
  for(auto &hi : h) {
    while(ssize(dq) >= 2 and is_outside(hi, inter(dq.
      end()[-1], dq.end()[-2])))
     dg.pop back():
    while(ssize(dq) >= 2 and is outside(hi, inter(dq
      [0], dq[1])))
      dq.pop_front();
    if(ssize(dq) and sign(cross(hi.pq, dq.back().pq))
      == 0) {
     if(sign(dot(hi.pq, dq.back().pq)) < 0)</pre>
       return {};
     if(is_outside(hi, dq.back().p))
        dq.pop_back();
      else
        continue:
    dq.emplace_back(hi);
  while(ssize(dq) >= 3 and is_outside(dq[0], inter(dq.
    end()[-1], dq.end()[-2])))
    dq.pop_back();
  while(ssize(dq) >= 3 and is_outside(dq.end()[-1],
    inter(dq[0], dq[1])))
    dq.pop_front();
```

#### intersect-lines , includes: point

 $\mathcal{O}\left(1\right)$  ale intersect\_ segments ma sporq stałą (ale działa na wszystkich edge-case'ach). Jeżeli intersect\_ segments zwróci dwa punkty to wszystkie inf rozwiązań są pomiędzy.

```
P intersect lines(Pa, Pb, Pc, Pd) {
 D c1 = cross(c - a, b - a), c2 = cross(d - a, b - a)
  // c1 == c2 => \rownolege
 return (c1 * d - c2 * c) / (c1 - c2);
bool on segment(P a, P b, P p) {
 return equal(cross(a - p, b - p), 0) and sign(dot(a
    - p, b - p)) <= 0;
bool is_intersection_segment(P a, P b, P c, P d) {
 auto aux = [&](D q, D w, D e, D r) {
   return sign(max(q, w) - min(e, r)) >= 0;
  return aux(c.x(), d.x(), a.x(), b.x()) and aux(a.x
   (), b.x(), c.x(), d.x())
   and aux(c.y(), d.y(), a.y(), b.y()) and aux(a.y(),
      b.y(), c.y(), d.y())
    and dir(a, d, c) * dir(b, d, c) != 1
   and dir(d, b, a) * dir(c, b, a) != 1;
vector<P> intersect_segments(P a, P b, P c, P d) {
 D acd = cross(c - a, d - c), bcd = cross(c - b, d - c)
      cab = cross(a - c, b - a), dab = cross(a - d, b)
          - a);
 if(sign(acd) * sign(bcd) < 0 and sign(cab) * sign(</pre>
   dab) < 0)
   return {(a * bcd - b * acd) / (bcd - acd)};
  set <P> s;
  if(on_segment(c, d, a)) s.emplace(a);
 if(on segment(c, d, b)) s.emplace(b);
  if(on_segment(a, b, c)) s.emplace(c);
 if(on_segment(a, b, d)) s.emplace(d);
  return {s.begin(), s.end()};
```

#### is-in-hull , includes: intersect-lines

 $\mathcal{O}\left(\log n\right)$ , zwraca czy punkt jest wewnątrz otoczki h. Zakłada że punkty są cłockwise oraz nie ma trzech współliniowych (działa na convex-hull).

```
bool is_in_hull(vector<P> h, P p, bool can_on_edge) {
   if(ssize(h) < 3) return can_on_edge and on_segment(h
      [0], h.back(), p);
   int l = 1, r = ssize(h) - 1;
   if(dir(h[0], h[1], p) >= can_on_edge or dir(h[0], h[
      r], p) <= -can_on_edge)
   return false;
   while(r - l > 1) {
      int m = (l + r) / 2;
      (dir(h[0], h[m], p) < 0 ? l : r) = m;
   }
   return dir(h[l], h[r], p) < can_on_edge;
}</pre>
```

#### **line**, includes: point Konwersja różnych postaci prostej.

struct Line {

```
D A, B, C;
 // postac ogolna Ax + By + C = 0
 Line(D a, D b, D c) : A(a), B(b), C(c) {}
 tuple < D, D, D > get_tuple() { return {A, B, C}; }
 // postac kierunkowa ax + b = y
 Line(D a, D b) : A(a), B(-1), C(b) {}
 pair<D, D> get_dir() { return {- A / B, - C / B}; }
 // prosta pa
 Line(Pp, Pq) {
   assert(not equal(p, q));
   if(not equal(p.x(), q.x())) \{
     A = (q.y() - p.y()) / (p.x() - q.x());
     B = 1, C = -(A * p.x() + B * p.y());
    else A = 1, B = 0, C = -p.x();
 pair < P, P > get pts() {
   if(!equal(B, 0)) return { P(0, - C / B), P(1, - (A
      + C) / B) };
   return { P(- C / A, 0), P(- C / A, 1) };
 D directed_dist(P p) {
   return (A * p.x() + B * p.y() + C) / sqrt(A * A +
     B * B);
 D dist(P p) {
   return abs(directed_dist(p));
};
```

#### point

Wrapper na std::complex, definy trzeba dać nad bitsami, wtedy istnieje p.x() oraz p.y(). abs długość, arg kąt  $(-\pi,\pi]$  gdzie (0,1) daje  $\frac{\pi}{2}$ , polar(len, angle) tworzy P. Istnieją atan2, asin, sinh.

```
// Before include bits:
// #define real x
// #define imag y
using D = long double;
using P = complex<D>;
constexpr D eps = 1e-9;
bool equal(D a, D b) { return abs(a - b) < eps; }</pre>
bool equal(P a, P b) { return equal(a.x(), b.x()) and
 equal(a.y(), b.y()); }
int sign(D a) { return equal(a, 0) ? 0 : a > 0 ? 1 :
 -1: }
namespace std { bool operator < (P a, P b) { return sign</pre>
 (a.x() - b.x()) == 0 ? sign(a.y() - b.y()) < 0 : a.x
  () < b.x(); } 
// cross ({1, 0}, {0, 1}) = 1
D cross(P a, P b) { return a.x() * b.y() - a.y() * b.x
D dot(P a, P b) { return a.x() * b.x() + a.y() * b.y()
D dist(Pa, Pb) { return abs(a - b); }
int dir(P a, P b, P c) { return sign(cross(b - a, c -
```

polygon-gen , includes: point, intersect-lines, headers/gen

Generatorka wielokątów niekoniecznie-wypukłych. Zwraca wielokąt o n punktach w zakresie [-r,r], który nie zawiera jakiejkolwiek trójki współliniowych punktów. Ciągnie do  $\sim 80$ . Dla n < 3 zwraca zdegenerowane.

```
vector<P> gen_polygon(int n, int r) {
  vector<P> t;
  while (ssize(t) < n) {
    P p(rd(-r, r), rd(-r, r));
    if ([&]() {
        REP (i, ssize(t))
        REP (j, i)
        if (dir(t[i], t[j], p) == 0)
        return false;</pre>
```

### polygon-print, includes: point

Należy przekierować stdout do pliku i otworzyć go np. w przeglądarce. m zwiększa obrazek, d zmniejsza rozmiar napisów/wierzchołków.

```
void polygon print(vector<P> v. int r = 10) {
    int m = 350 / r, d = 50;
    auto ori = v:
    for (auto &p : v)
       p = P((p.x() + r * 1.1) * m, (p.y() + r * 1.1)
          * m);
    r = int(r * m * 2.5);
    printf("<svg height='%d' width='%d'><rect width</pre>
     ='100%%' height='100%%' fill='white' />", r, r);
    int n = ssize(v):
    REP (i, n) {
       printf("<line x1='%Lf' v1='%Lf' x2='%Lf' v2='%
          Lf' style='stroke:black' />", v[i].x(), v[i
          ].y(), v[(i + 1) % n].x(), v[(i + 1) % n].y
        printf("<circle cx='%Lf' cy='%Lf' r='%f' fill
         ='red' />", v[i].x(), v[i].y(), r / d /
       printf("<text x='%Lf' y='%Lf' font-size='%d'</pre>
          fill='violet'>%d (%.1Lf, %.1Lf)</text>", v[i
          ].x() + 5, v[i].y() - 5, r / d, i + 1, ori[i]
          ].x(), ori[i].y());
   printf("</svg>\n");
```

# **VOFONOI-diagram**, includes: delaunay-triangulatio, convex-hull

 $\mathcal{O}\left(n\log n\right)$ , dla każdego punktu zwraca odpowiadającą mu ścianę będącą otoczką wypuktą. Suma otoczek w całości zawiera kwadrat (-mx, mx) – (mx, mx), ale może zawierać więcej. Współrzędne ścian mogą być kilka rządów wielkości większe niż te na wejściu. Max abs wartości współrzednych to 388.

```
using Frac = pair<__int128_t, __int128_t>;
D to_d(Frac f) { return D(f.first) / D(f.second); }
Frac create_frac(__int128_t a, __int128_t b) {
 assert(b != 0);
 if(b < 0) a *= -1, b *= -1;
  _{int128_t} d = _{gcd(a, b)};
 return {a / d, b / d};
using P128 = pair<Frac, Frac>;
LL sq(int x) { return x * LL(x); }
__int128_t dist128(PI p) { return sq(p.first) + sq(p.
 second); }
pair<Frac, Frac> calc mid(PI a, PI b, PI c) {
 __int128_t ux = dist128(a) * (b.second - c.second)
    + dist128(b) * (c.second - a.second)
    + dist128(c) * (a.second - b.second),
    uy = dist128(a) * (c.first - b.first)
    + dist128(b) * (a.first - c.first)
    + dist128(c) * (b.first - a.first),
```

```
d = 2 * (a.first * LL(b.second - c.second)
   + b.first * LL(c.second - a.second)
   + c.first * LL(a.second - b.second));
  return {create_frac(ux, d), create_frac(uy, d)};
vector<vector<P>> voronoi_faces(vector<PI> in, const
  int max xy = int(3e8)) {
 int n = ssize(in);
  map < PI, int > id_of_in;
  REP(i, n)
   id_of_in[in[i]] = i;
  for(int sx : {-1, 1})
   for(int sy : {-1, 1}) {
     int mx = 3 * max_xy + 100;
     in.emplace_back(mx * sx, mx * sy);
  vector<PI> triangles = triangulate(in);
 debug(triangles);
  assert(not triangles.empty());
  int tn = ssize(triangles) / 3:
  vector <P128 > mids(tn);
  map<pair<PI, PI>, vector<P128>> on_sides;
  REP(i, tn) {
   array <PI, 3> ps = {triangles[3 * i], triangles[3 *
       i + 1], triangles[3 * i + 2]};
    mids[i] = calc_mid(ps[0], ps[1], ps[2]);
    REP(j, 3) {
     PI a = ps[j], b = ps[(j + 1) \% 3];
     on sides[pair(min(a, b), max(a, b))].
        emplace_back(mids[i]);
   }
 vector < vector < P128 >> faces128(n);
  for(auto [edge. sides] : on sides)
   if(ssize(sides) == 2)
     for(PI e : {edge.first, edge.second})
        if(id_of_in.find(e) != id_of_in.end())
          for(auto m : sides)
           faces128[id_of_in[e]].emplace_back(m);
  vector < vector < P >> faces(n);
  REP(i, ssize(faces128)) {
    auto &f = faces128[i];
    sort(f.begin(), f.end());
    f.erase(unique(f.begin(), f.end()), f.end());
    for(auto [x, y] : f)
     faces[i].emplace_back(to_d(x), to_d(y));
    faces[i] = hull(faces[i]);
 return faces;
```

# Tekstówki (8)

#### aho-corasick

 $\mathcal{O}\left(|s|\alpha\right)$ , Konstruktor tworzy sam korzeń w node[0], add(s) dodaje słowo, convert() zamienia nieodwracalnie trie w automat Aho-Corasick, link(x) zwraca suffix link, go(x, c) zwraca następnik x przez literę c, najpierw dodajemy słowa, potem robimy convert(), a na koniec używamy go i link.

```
constexpr int alpha = 26;
struct AhoCorasick {
   struct Node {
      array<int, alpha> next, go;
      int p, pch, link = -1;
      bool is_word_end = false;
      Node(int_p = -1, int ch = -1) : p(_p), pch(ch) {
       fill(next.begin(), next.end(), -1);
       fill(go.begin(), go.end(), -1);
      }
   };
   vector<Node> node;
   bool converted = false;
   AhoCorasick() : node(1) {}
   void add(const vector<int> &s) {
      assert(!converted);
   }
}
```

```
int v = 0;
    for (int c : s) {
      if (node[v].next[c] == -1) {
        node[v].next[c] = ssize(node);
        node.emplace back(v, c);
      v = node[v].next[c];
   node[v].is_word_end = true;
  int link(int v) {
   assert(converted):
    return node[v].link;
  int go(int v, int c) {
   assert(converted);
    return node[v].go[c];
  void convert() {
    assert(!converted):
    converted = true;
    deque<int> que = {0};
    while (not que.empty()) {
      int v = que.front():
      que.pop front();
      if (v == 0 or node[v].p == 0)
        node[v].link = 0;
        node[v].link = go(link(node[v].p), node[v].pch
      REP (c, alpha) {
        if (node[v].next[c] != -1) {
          node[v].go[c] = node[v].next[c];
          que.emplace_back(node[v].next[c]);
        else
          node[v].go[c] = v == 0 ? 0 : go(link(v), c);
   }
};
```

#### eertree

 $\mathcal{O}\left(n\alpha\right)$  konstrukcja,  $\mathcal{O}\left(n\right)$  DP oraz odzyskanie. Eertree ma korzeń "pusty" w 0 oraz "ujemny" w 1. Z wierzchołka wychodzi krawędź z literą, gdy jego słowo można otoczyć z obu stron tą literą. Funkcja add\_letter zwraca wierzchołek odpowiadający za największy palindromiczny suffix aktualnego słowa. Suffix link prowadzi do najdłuższego palindromicznego suffixu słowa wierzchołka. Linki tworzą drzewo z 1 jako korzeń (który ma syna 0). Żeby policzyć liczbę wystąpień wierzchołka, po każdym dodaniu litery "wystarczy" dodać +1 każdemu na ścieżce od last do korzenia po linkach. palindromic\_split\_dp zwraca na każdym prefixie (min podział palindromiczny, indeks do odzyskania min podziału, liczbę podziałośw). Gdy onty\_even\_lens to może nie istnieć odpowiedź, wtedy .mn == n + 1, .cnt == 0. construct\_min\_palindromic\_split zwraca palindromiczne przedziały pokrywające słowo.

```
constexpr int alpha = 26:
struct Eertree {
 vector<array<int, alpha>> edge;
  array < int, alpha > empty;
  vector \{int\} str = \{-1\}, link = \{1, 0\}, len = \{0, 1, 1\}
    -1};
  int last = 0;
 Eertree() {
   empty.fill(0);
   edge.resize(2, empty);
  int find(int v) {
   while(str.end()[-1] != str.end()[-len[v] - 2])
     v = link[v];
    return v:
  int add_letter(int c) {
   str.emplace back(c):
    last = find(last);
```

```
if(edge[last][c] == 0) {
     edge.emplace_back(empty);
     len.emplace_back(len[last] + 2);
     link.emplace_back(edge[find(link[last])][c]);
     edge[last][c] = ssize(edge) - 1;
   return last = edge[last][c];
int add(int a, int b) { return a + b; } // cDopisa
 modulo żjeeli trzeba.
struct Do { int mn. mn i. cnt: }:
Dp operator+(Dp l, Dp r) {
return {min(l.mn, r.mn), l.mn < r.mn ? l.mn_i : r.
   mn_i, add(l.cnt, r.cnt)};
vector<Dp> palindromic split dp(vector<int> str, bool
 only_even_lens = false) {
 int n = ssize(str);
 Eertree t:
 vector<int> big_link(2), diff(2);
 vector<Dp> series_ans(2), ans(n, {n + 1, -1, 0});
 REP(i, n) {
   int last = t.add letter(str[i]):
   if(last >= ssize(big_link)) {
     diff.emplace back(t.len.back() - t.len[t.link.
     big_link.emplace_back(diff.back() == diff[t.link
       .back()] ? big link[t.link.back()] : t.link.
     series_ans.emplace_back();
   for(int v = last; t.len[v] > 0; v = big_link[v]) {
     int i = i - t.len[big link[v]] - diff[v];
     series_ans[v] = j == -1 ? Dp{0, j, 1} : Dp{ans[j]}
       ].mn, j, ans[j].cnt};
     if(diff[v] == diff[t.link[v]])
       series_ans[v] = series_ans[v] + series_ans[t.
         link[v]];
     if(i % 2 == 1 or not only_even_lens)
       ans[i] = ans[i] + Dp{series ans[v].mn + 1,
          series_ans[v].mn_i, series_ans[v].cnt};
 return ans;
vector<pair<int, int>> construct_min_palindromic_split
 (vector<Dp> ans) {
 if(ans.back().mn == ssize(ans) + 1)
   return {};
 vector<pair<int, int>> split = {{0, ssize(ans) -
 while(ans[split.back().second].mn i != -1)
   split.emplace back(0, ans[split.back().second].
     mn i):
 reverse(split.begin(), split.end());
 REP(i, ssize(split) - 1)
   split[i + 1].first = split[i].second + 1;
 return split;
```

# hashing

Hashowanie z małą stałą. Można zmienić bazę (jeśli serio trzeba). openssl prime -generate -bits 60 generuje losową liczbę pierwszą o 60 bitach ( $<1.15\cdot10^{18}$ ).

```
struct Hashing {
  vector<LL> ha, pw;
  static constexpr LL mod = (1ll << 61) - 1;
  LL reduce(LL x) { return x >= mod ? x - mod : x; }
  LL mul(LL a, LL b) {
    const auto c = __int128(a) * b;
    return reduce(LL(c & mod) + LL(c >> 61));
}
Hashing(const vector<int> &str, const int base = 37)
  {
  int len = ssize(str);
```

```
ha.resize(len + 1);
    pw.resize(len + 1, 1);
    REP(i, len) {
      ha[i + 1] = reduce(mul(ha[i], base) + str[i] +
        1);
      pw[i + 1] = mul(pw[i], base);
 LL operator()(int l, int r) {
    return reduce(ha[r + 1] - mul(ha[l], pw[r - l +
      1]) + mod);
};
kmp
\mathcal{O}(n), zachodzi [0, pi[i]) = (i - pi[i], i]. get_kmp({0,1,0,0,1,0,1,0,0,1})
== {0,0,1,1,2,3,2,3,4,5}, get_borders({0,1,0,0,1,0,1,0,0,1}) ==
vector < int > get kmp(vector < int > str) {
 int len = ssize(str);
 vector<int> ret(len);
  for(int i = 1; i < len; i++) {</pre>
    int pos = ret[i - 1];
    while(pos and str[i] != str[pos])
     pos = ret[pos - 1];
    ret[i] = pos + (str[i] == str[pos]);
 return ret:
vector<int> get_borders(vector<int> str) {
 vector<int> kmp = get kmp(str), ret;
  int len = ssize(str);
```

# lyndon-min-cyclic-rot

ret.emplace\_back(len);

len = kmp[len - 1];

while(len) {

 $\mathcal{O}\left(n\right)$ , wyznaczanie faktoryzacji Lyndona oraz (przy jej pomocy) minimalnego suffixu oraz minimalnego przesunięcia cyklicznego. Ta faktoryzacja to unikalny podział słowa s na  $w_1w_2\dots w_k$ , że  $w_1\geq w_2\geq\dots\geq w_k$  oraz  $w_i$  jest ściśle mniejsze od każdego jego suffixu. duval("abacaba") == {{0, 3}, {4, 5}, {6, 6}}, min\_suffix("abacab") == "ab", min\_cyclic\_shift("abacaba") == "abacab"

return vector<int>(ret.rbegin(), ret.rend());

```
vector<pair<int, int>> duval(vector<int> s) {
 int n = ssize(s), i = 0;
 vector<pair<int, int>> ret;
 while(i < n) {
   int j = i + 1, k = i;
    while(j < n \text{ and } s[k] <= s[j]) {
     k = (s[k] < s[j] ? i : k + 1);
      ++j;
    while(i <= k) {
     ret.emplace_back(i, i + j - k - 1);
      i += j - k;
 return ret;
vector<int> min suffix(vector<int> s) {
 return {s.begin() + duval(s).back().first, s.end()};
vector <int> min cyclic shift(vector <int> s) {
 int n = ssize(s):
 REP(i, n)
   s.emplace_back(s[i]);
  for(auto [l, r] : duval(s))
   if(n <= r) {
      return {s.begin() + l, s.begin() + l + n};
  assert(false);
```

22

```
manacher
```

 $\mathcal{O}\left(n\right)$ , radius[p][i] = rad = największy promień palindromu parzystości p o środku i.  $L=i-rad+!p, \; R=i+rad$  to palindrom. Dla [abaababaab] daje [003000020], [0100141000].

```
array<vector<int>, 2> manacher(vector<int> &in) {
 int n = ssize(in);
 array<vector<int>, 2> radius = {{vector<int>(n - 1),
     vector < int > (n) }};
  REP(parity, 2) {
   int z = parity ^ 1, L = 0, R = 0;
    REP(i, n - z) {
     int &rad = radius[parity][i];
     if(i <= R - z)
       rad = min(R - i, radius[parity][L + (R - i - z
     int l = i - rad + z, r = i + rad;
     while(0 <= l - 1 && r + 1 < n && in[l - 1] == in
        [r + 1]
       ++rad, ++r, --l;
     if(r > R)
       L = l, R = r;
 return radius;
```

# pref

 $\mathcal{O}(n)$ , zwraca tablicę prefixo prefixową [0, pref[i]) = [i, i + pref[i]).

```
vector<int> pref(vector<int> str) {
  int n = ssize(str);
  vector<int> ret(n);
  ret[0] = n;
  int i = 1, m = 0;
  while(i < n) {
    while(m + i < n and str[m + i] == str[m])
        m++;
    ret[i++] = m;
    m = max(0, m - 1);
    for(int j = 1; ret[j] < m; m--)
        ret[i++] = ret[j++];
  }
  return ret;
}</pre>
```

#### SQUARES , includes: pref

 $\mathcal{O}\left(n\log n\right)$ , zwraca wszystkie skompresowane trójki  $(start\_l, start\_r, len)$  oznaczające, że podsłowa zaczynające się w  $[start\_l, start\_r]$  o długości len są kwadratami, jest ich  $\mathcal{O}\left(n\log n\right)$ .

```
vector<tuple<int, int, int>> squares(const vector<int>
  &s) {
  vector<tuple<int, int, int>> ans;
 vector pos(ssize(s) + 2, -1);
  FOR(mid, 1, ssize(s) - 1) {
   int part = mid & ~(mid - 1), off = mid - part;
   int end = min(mid + part, ssize(s));
   vector a(s.begin() + off, s.begin() + off + part),
     b(s.begin() + mid, s.begin() + end),
     ra(a.rbegin(), a.rend());
   REP(j, 2) {
      auto z1 = pref(ra), bha = b;
      bha.emplace back(-1):
      for(int x : a) bha.emplace back(x);
      auto z2 = pref(bha);
      for(auto *v : {&z1, &z2}) {
        v[0][0] = ssize(v[0]);
        v->emplace_back(0);
      REP(c, ssize(a)) {
       int l = ssize(a) - c, x = c - min(l - 1, z1[l])
         1).
```

# suffix-array-interval , includes:

suffix-array-short

 $\mathcal{O}$   $(t\log n)$ , wyznaczanie przedziałów podsłowa w tablicy suffixowej. Zwraca przedział [l,r], gdzie dla każdego i w [l,r], t jest podsłowem sa.sa[i] lub [-1,-1] jeżeli nie ma takiego i.

```
pair<int, int> get_substring_sa_range(const vector<int</pre>
  > &s, const vector<int> &sa, const vector<int> &t) {
  auto get_lcp = [&](int i) -> int {
   REP(k. ssize(t))
      if(i + k >= ssize(s) or s[i + k] != t[k])
       return k;
   return ssize(t);
  auto get_side = [&](bool search_left) {
   int l = 0, r = ssize(sa) - 1;
   while(l < r) {
      int m = (l + r + not search left) / 2, lcp =
        get_lcp(sa[m]);
      if(lcp == ssize(t))
       (search_left ? r : l) = m;
      else if(sa[m] + lcp >= ssize(s) or s[sa[m] + lcp
        ] < t[lcp])
       l = m + 1;
      else
       r = m - 1;
   return l;
  int l = get side(true);
  if(get_lcp(sa[l]) != ssize(t))
   return {-1, -1};
  return {l, get_side(false)};
```

# suffix-array-long

 $\mathcal{O}\left(n+alpha\right), sa$  zawiera posortowane suffixy, zawiera pusty suffix, lcp[i] to lcp suffixu sa[i] i sa[i+1], Dla s = aabaaab, sa={7,3,4,0,5,1,6,2},lcp={0,2,3,1,2,0,1}

```
void induced_sort(const vector<int> &vec, int alpha,
  vector<int> %sa.
   const vector < bool > &sl, const vector < int > &lms idx
  vector<int> l(alpha), r(alpha);
  for (int c : vec) {
   if (c + 1 < alpha)
      ++l[c + 1];
    ++r[c];
  partial_sum(l.begin(), l.end(), l.begin());
  partial sum(r.begin(), r.end(), r.begin());
  fill(sa.begin(), sa.end(), -1);
  for (int i = ssize(lms_idx) - 1; i >= 0; --i)
   sa[--r[vec[lms_idx[i]]]] = lms_idx[i];
  for (int i : sa)
   if (i >= 1 and sl[i - 1])
      sa[l[vec[i - 1]]++] = i - 1;
```

```
fill(r.begin(), r.end(), 0);
 for (int c : vec)
   ++r[c];
 partial_sum(r.begin(), r.end(), r.begin());
 for (int k = ssize(sa) - 1, i = sa[k]; k >= 1; --k,
   i = sa[k]
   if (i >= 1 and not sl[i - 1])
     sa[--r[vec[i - 1]]] = i - 1;
vector < int > sa is(const vector < int > &vec. int alpha) {
 const int n = ssize(vec);
 vector<int> sa(n). lms idx:
 vector < bool > sl(n);
 for (int i = n - 2; i >= 0; --i) {
   sl[i] = vec[i] > vec[i + 1] or (vec[i] == vec[i +
     1 and sl[i + 1]);
   if (sl[i] and not sl[i + 1])
     lms_idx.emplace_back(i + 1);
 reverse(lms_idx.begin(), lms_idx.end());
 induced_sort(vec, alpha, sa, sl, lms_idx);
 vector < int > new_lms_idx(ssize(lms_idx)), lms_vec(
    ssize(lms_idx));
 for (int i = 0, k = 0; i < n; ++i)
   if (not sl[sa[i]] and sa[i] >= 1 and sl[sa[i] -
     new lms idx[k++] = sa[i];
 int cur = sa[n - 1] = 0;
 REP (k, ssize(new lms idx) - 1) {
   int i = new_lms_idx[k], j = new_lms_idx[k + 1];
   if (vec[i] != vec[j]) {
     sa[j] = ++cur;
     continue:
    bool flag = false;
   for (int a = i + 1, b = j + 1;; ++a, ++b) {
     if (vec[a] != vec[b]) {
       flag = true:
       break;
     if ((not sl[a] and sl[a - 1]) or (not sl[b] and
        sl[b - 1])) {
        flag = not (not sl[a] and sl[a - 1] and not sl
         [b] and sl[b - 1]);
       break;
   sa[j] = (flag ? ++cur : cur);
 REP (i, ssize(lms_idx))
   lms_vec[i] = sa[lms_idx[i]];
 if (cur + 1 < ssize(lms_idx)) {</pre>
   vector<int> lms sa = sa is(lms vec. cur + 1):
   REP (i, ssize(lms idx))
     new_lms_idx[i] = lms_idx[lms_sa[i]];
 induced_sort(vec, alpha, sa, sl, new_lms_idx);
 return sa;
vector<int> suffix array(const vector<int> &s, int
 alpha) {
 vector<int> vec(ssize(s) + 1);
 REP(i, ssize(s))
   vec[i] = s[i] + 1;
 vector<int> ret = sa is(vec. alpha + 2):
 return ret;
vector<int> get lcp(const vector<int> &s, const vector
 <int> &sa) {
 int n = ssize(s), k = 0;
 vector<int> lcp(n), rank(n);
 RFP (i. n)
   rank[sa[i + 1]] = i;
 for (int i = 0; i < n; i++, k ? k-- : 0) {
   if (rank[i] == n - 1) {
     k = 0;
     continue:
```

## suffix-array-short

 $\mathcal{O}\left(n\log n\right)$  , zawiera posortowane suffixy, zawiera pusty suffix, lcp[i] to lcp suffixu sa[i-1] i sa[i] , Dla s = aabaaab, sa={7,3,4,0,5,1,6,2},lcp={0,0,2,3,1,2,0,1}

```
pair<vector<int>, vector<int>> suffix array(vector<int
 > s, int alpha = 26) {
 ++alpha;
 for(int &c : s) ++c;
 s.emplace_back(0);
 int n = ssize(s), k = 0, a, b;
 vector<int> x(s.begin(), s.end());
 vector<int> v(n), ws(max(n, alpha)), rank(n):
 vector<int> sa = y, lcp = y;
 iota(sa.begin(), sa.end(), 0);
 for(int j = 0, p = 0; p < n; j = max(1, j * 2),
    alpha = p) {
    p = j;
    iota(y.begin(), y.end(), n - j);
    REP(i, n) if(sa[i] >= j)
     y[p++] = sa[i] - j;
    fill(ws.begin(), ws.end(), 0);
    REP(i, n) ws[x[i]]++;
    FOR(i, 1, alpha - 1) ws[i] += ws[i - 1];
    for(int i = n; i--;) sa[--ws[x[y[i]]]] = y[i];
    swap(x, y);
    p = 1, x[sa[0]] = 0;
   FOR(i, 1, n - 1) a = sa[i - 1], b = sa[i], x[b] =
     (y[a] == y[b] && y[a + j] == y[b + j]) ? p - 1 :
 FOR(i, 1, n - 1) rank[sa[i]] = i:
 for(int i = 0, j; i < n - 1; lcp[rank[i++]] = k)</pre>
   for(k && k--, j = sa[rank[i] - 1];
     s[i + k] == s[j + k]; k++);
 lcp.erase(lcp.begin());
 return {sa, lcp};
```

#### suffix-automaton

 $\mathcal{O}\left(n\alpha\right)$  (szybsze, ale więcej pamięci) albo  $\mathcal{O}\left(n\log\alpha\right)$  (mapa), buduje suffix automaton. Wystąpienia wzorca, liczba różnych podstów, sumaryczna długość wszystkich podstów, leksykograficznie k-te podstowo, najmniejsze przesunięcie cykliczne, liczba wystąpień podstowa, pierwsze wystąpienie, najkrótsze niewystępujące podstowo, longest common substrina wielu sków.

```
struct SuffixAutomaton {
 static constexpr int sigma = 26:
 using Node = array<int, sigma>; // map<int, int>
 Node new node;
 vector < Node > edges;
 vector \langle int \rangle link = \{-1\}, length = \{0\};
  int last = 0:
 SuffixAutomaton() {
   new_node.fill(-1); // -1 - stan nieistniejacy
    edges = {new node}; // dodajemy stan startowy,
      ktory reprezentuje puste slowo
 void add_letter(int c) {
    edges.emplace_back(new_node);
    length.emplace_back(length[last] + 1);
   link.emplace_back(0);
    int r = ssize(edges) - 1. p = last:
    while(p != -1 && edges[p][c] == -1) {
```

```
edges[p][c] = r;
   p = link[p];
 if(p != -1) {
   int q = edges[p][c];
   if(length[p] + 1 == length[q])
     link[r] = q;
     edges.emplace_back(edges[q]);
      length.emplace_back(length[p] + 1);
     link.emplace_back(link[q]);
     int a prim = ssize(edges) - 1:
     link[q] = link[r] = q_prim;
     while(p != -1 && edges[p][c] == q) {
       edges[p][c] = q_prim;
       p = link[p];
 last = r;
bool is_inside(vector<int> &s) {
 int q = 0;
 for(int c : s) {
   if(edges[q][c] == -1)
     return false:
   q = edges[q][c];
 return true;
```

#### suffix-tree

 $\mathcal{O}\left(n\log n\right) \text{ lub } \mathcal{O}\left(n\alpha\right), \text{ Dla słowa abaab# (hash jest aby to zawsze liście byty stanami kończącymi) stworzy sons<math>[0]=\{(\#,10),(a,4),(b,8)\}, \text{ sons}[4]=\{(a,5),(b,6)\}, \text{ sons}[6]=\{(\#,7),(a,2)\}, \text{ sons}[8]=\{(\#,9),(a,3)\}, \text{ reszta sons'ów pusta, slink}[6]=8 i reszta slink'ów 0 (gdzie slink jest zdefiniowany dla nie-liści jako wierzchotek zawierający ten suffix bez ostatniej literki), up_edge_range[2]=up_edge_range[3]=(2,5), up_edge_range[5]=(3,5) i reszta jednoliterowa. Wierzchotek 1 oraz suffix wierzchotków jest roboczy. Zachodzi up_edge_range[0]=(-1,-1), parent[0]=0, slink[0]=1.$ 

```
struct SuffixTree {
 const int n;
 const vector<int> & in:
  vector<map<int, int>> sons;
 vector<pair<int, int>> up_edge_range;
  vector<int> parent, slink;
  int tv = 0, tp = 0, ts = 2, la = 0;
 void ukkadd(int c) {
   auto &lr = up_edge_range;
    if (lr[tv].second < tp) {</pre>
     if (sons[tv].find(c) == sons[tv].end()) {
        sons[tv][c] = ts; lr[ts].first = la; parent[ts
         ++] = tv;
        tv = slink[tv]; tp = lr[tv].second + 1; goto
     tv = sons[tv][c]; tp = lr[tv].first;
    if (tp == -1 || c == _in[tp])
     tp++;
    else {
     lr[ts + 1].first = la; parent[ts + 1] = ts;
     lr[ts].first = lr[tv].first; lr[ts].second = tp
     parent[ts] = parent[tv]; sons[ts][c] = ts + 1;
        sons[ts][_in[tp]] = tv;
     lr[tv].first = tp; parent[tv] = ts;
     sons[parent[ts]][_in[lr[ts].first]] = ts; ts +=
     tv = slink[parent[ts - 2]]; tp = lr[ts - 2].
       first:
     while (tp <= lr[ts - 2].second) {
```

```
tv = sons[tv][_in[tp]]; tp += lr[tv].second -
          lr[tv].first + 1;
      if (tp == lr[ts - 2].second + 1)
       slink[ts - 2] = tv;
       slink[ts - 2] = ts;
      tp = lr[tv].second - (tp - lr[ts-2].second) + 2;
         goto suff;
  // Remember to append string with a hash.
  SuffixTree(const vector<int> &in, int alpha)
   : n(ssize(in)), _in(in), sons(2 * n + 1),
    up_edge_range(2 * n + 1, pair(0, n - 1)), parent(2
       * n + 1), slink(2 * n + 1) {
    up_edge_range[0] = up_edge_range[1] = {-1, -1};
    slink[0] = 1;
    // When changing map to vector, fill sons exactly
      here with -1 and replace if in ukkadd with sons[
      tv / (c) == -1.
    REP(ch, alpha)
      sons[1][ch] = 0;
    for(: la < n: ++la)</pre>
      ukkadd(in[la]);
};
```

### wildcard-matching, includes: math/ntt

 $\mathcal{O}(n\log n)$ , zwraca tablicę wystąpień wzorca. Alfabet od 0. Znaki zapytania to -1. Mogą być zarówno w tekście jak i we wzrocu. Dla alfabetów większych niż 15 lepiej użyć bezpieczniejszej warcii

```
vector < bool > wildcard matching(vi text, vi pattern) {
  for (int& e : text) ++e;
  for (int& e : pattern) ++e;
  reverse(pattern.begin(), pattern.end());
  int n = ssize(text), m = ssize(pattern);
  int sz = 1 << __lg(2 * n - 1);</pre>
  vi a(sz), b(sz), c(sz);
  auto h = [&](auto f, auto g) {
    fill(a.begin(), a.end(), 0);
    fill(b.begin(), b.end(), 0);
    REP(i, n) a[i] = f(text[i]);
   REP(i, m) b[i] = g(pattern[i]);
    ntt(a, sz), ntt(b, sz);
    REP(i, sz) a[i] = mul(a[i], b[i]);
    ntt(a, sz, true);
   REP(i, sz) c[i] = add(c[i], a[i]);
 h([](int x){return powi(x,3);},identity());
 h([](int x){return sub(0, mul(2, mul(x, x)));}, [](
    int x){return mul(x, x);});
  h(identity(),[](int x){return powi(x,3);});
  vector < bool > ret(n - m + 1);
 FOR(i, m, n) ret[i - m] = !c[i - 1];
  return ret;
vector < bool > safer_wildcard_matching(vi text, vi
  pattern, int alpha = 26) {
  static mt19937 rng(0); // Can be changed.
  int n = ssize(text), m = ssize(pattern);
  vector ret(n - m + 1, true);
  vi v(alpha), a(n, -1), b(m, -1);
  REP(iters, 2) { // The more the better.
    REP(i, alpha) v[i] = int(rng() \% (mod - 1));
    REP(i, n) if (text[i] != -1) a[i] = v[text[i]];
    REP(i, m) if (pattern[i] != -1) b[i] = v[pattern[i
    auto h = wildcard_matching(a, b);
    REP(i, n - m + 1) ret[i] = min(ret[i], h[i]);
  return ret;
```

# Optymalizacje (9)

# divide-and-conquer-dp

```
\mathcal{O}\left(nm\log m\right), dla funkcji cost(k,j) wylicza
dp(i,j) = \min_{0 \leq k \leq j} \ dp(i-1,k-1) + cost(k,j). Działa tylko
wtedy, gdy opt(i,\bar{j}-1) \leq opt(i,j), a jest to zawsze spełnione, gdy
cost(b,c) \leq cost(a,d) oraz
cost(a, c) + cost(b, d) < cost(a, d) + cost(b, c) dla
a \le b \le c \le d.
vector<LL> divide_and_conquer_optimization(int n, int
 m, function < LL(int,int) > cost) {
  vector<LL> dp_before(m);
  auto dp_cur = dp_before;
  REP(i. m)
    dp_before[i] = cost(0, i);
  function < void(int,int,int,int) > compute = [&](int l,
     int r, int optl, int optr) {
    if (l > r)
      return;
    int mid = (l + r) / 2, opt;
    pair<LL, int> best = {numeric_limits<LL>::max(),
       -1};
    FOR(k, optl, min(mid, optr))
      best = min(best, {(k ? dp before[k - 1] : 0) +
         cost(k, mid), k});
    tie(dp_cur[mid], opt) = best;
    compute(l, mid - 1, optl, opt);
    compute(mid + 1, r, opt, optr);
  REP(i, n) {
   compute(0, m - 1, 0, m - 1);
    swap(dp_before, dp_cur);
  return dp_before;
```

### dp-1d1d

 $\begin{array}{l} \mathbb{O}\left(n\log n\right), n>0 \text{ długość paska, cost(i, j) koszt odcinka}\left[i,j\right] \text{Dla} \\ a\leq b\leq c\leq d \cos \text{tm a spełniać} \\ cost(a,c)+cost(b,d)\leq cost(a,d)+cost(b,c). \text{Dzieli pasek} \\ [0,n) \text{ na odcinki}\left[0,cuts[0]\right], \ldots, (cuts[i-1],cuts[i]], gdzie \\ cuts.back()=n-1, aby sumaryczny koszt wszystkich odcinków był minimalny. cuts to prawe końce tych odcinków. Zwraca (opt_cost, cuts). Aby maksymalizować koszt zamienić nierówności tam, gdzie wskazane. Aby uzyskać <math>\mathcal{O}\left(n\right)$ , należy przepisać overtake w oparciu o dodatkowe założenia, aby chodzit w  $\mathcal{O}\left(1\right)$ .

```
pair<LL, vector<int>> dp_1d1d(int n, function<LL (int,
   int)> cost) {
 vector<pair<LL, int>> dp(n);
 vector<int> lf(n + 2), rq(n + 2), dead(n);
 vector<vector<int>> events(n + 1);
 int beg = n, end = n + 1;
 rg[beg] = end; lf[end] = beg;
 auto score = [&](int i, int j) {
   return dp[j].first + cost(j + 1, i);
 auto overtake = [&](int a, int b, int mn) {
   int bp = mn - 1, bk = n;
   while (bk - bp > 1) {
     int bs = (bp + bk) / 2;
     if (score(bs, a) <= score(bs, b)) // tu >=
       bk = bs;
     else
       hn = hs:
   return bk:
 auto add = [&](int i, int mn) {
   if (lf[i] == beq)
   events[overtake(i, lf[i], mn)].emplace_back(i);
 REP (i, n) {
   dp[i] = {cost(0, i), -1};
   REP (j, ssize(events[i])) {
```

```
int x = events[i][j];
    if (dead[x])
      continue:
    dead[lf[x]] = 1; lf[x] = lf[lf[x]];
    rg[lf[x]] = x; add(x, i);
  if (rq[beq] != end)
    dp[i] = min(dp[i], {score(i, rg[beg]), rg[beg]})
      ; // tu max
  lf[i] = lf[end]; rg[i] = end;
  rg[lf[i]] = i; lf[rg[i]] = i;
  add(i, i + 1):
vector<int> cuts:
for (int p = n - 1; p != -1; p = dp[p].second)
  cuts.emplace_back(p);
reverse(cuts.begin(), cuts.end());
return pair(dp[n - 1].first, cuts);
```

```
fio
FIO do wpychania kolanem. Nie należy wtedy używać cin/cout
#ifdef ONLINE JUDGE
// write this when judge is on Windows
inline int getchar_unlocked() { return _getchar_nolock
 (); }
inline void putchar unlocked(char c) { putchar nolock
 (c); }
#endif
int fastin() {
 int n = 0, c = getchar_unlocked();
  while(isspace(c))
    c = getchar_unlocked();
  while(isdigit(c)) {
   n = 10 * n + (c - '0');
    c = getchar_unlocked();
 return n:
int fastin_negative() {
 int n = 0, negative = false, c = getchar_unlocked();
  while(isspace(c))
   c = getchar unlocked();
  if(c == '-') {
    negative = true;
    c = getchar_unlocked();
 while(isdigit(c)) {
    n = 10 * n + (c - '0');
    c = getchar_unlocked();
 return negative ? -n : n;
double fastin_double() {
 double x = 0, t = 1;
  int negative = false, c = getchar_unlocked();
  while(isspace(c))
   c = getchar_unlocked();
  if (c == '-') {
    negative = true;
    c = getchar_unlocked();
  while (isdigit(c)) {
    x = x * 10 + (c - '0');
    c = getchar_unlocked();
 if (c == '.') {
    c = getchar unlocked();
    while (isdigit(c)) {
     t /= 10:
      x = x + t * (c - '0');
      c = getchar_unlocked();
 return negative ? -x : x:
```

```
void fastout(int x) {
 if(x == 0) {
   putchar_unlocked('0');
    putchar_unlocked(' ');
    return;
  if(x < 0) {
   putchar_unlocked('-');
   x *= -1;
  static char t[10];
  int i = 0:
  while(x) {
   t[i++] = char('0' + (x % 10));
   x /= 10;
  while(--i >= 0)
   putchar_unlocked(t[i]);
  putchar_unlocked(' ');
void nl() { putchar_unlocked('\n'); }
```

#### knuth

 $\mathcal{O}\left(n^2\right)$ , dla tablicy cost(i,j) wylicza  $dp(i,j) = min_{i \leq k < j} \ dp(i,k) + dp(k+1,j) + cost(i,j).$  Działa tylko wtedy, gdy  $opt(i,j-1) \leq opt(i,j) \leq opt(i+1,j)$ , a jest to zawsze spełnione, gdy  $cost(b,c) \leq cost(a,d)$  oraz  $cost(a,c) + cost(b,d) \leq cost(a,d) + cost(b,c)$  dla  $a \leq b \leq c \leq d$ .

```
LL knuth_optimization(vector<vector<LL>> cost) {
 int n = ssize(cost):
  vector dp(n, vector<LL>(n, numeric_limits<LL>::max()
   )):
  vector opt(n, vector<int>(n));
 REP(i, n) {
   opt[i][i] = i;
   dp[i][i] = cost[i][i];
  for(int i = n - 2; i >= 0; --i)
   FOR(j, i + 1, n - 1)
     FOR(k, opt[i][j - 1], min(j - 1, opt[i + 1][j]))
        if(dp[i][j] >= dp[i][k] + dp[k + 1][j] + cost[
         i][j]) {
          opt[i][j] = k;
         dp[i][j] = dp[i][k] + dp[k + 1][j] + cost[i]
           ][j];
 return dp[0][n - 1];
```

# linear-knapsack

 $\mathcal{O}\left(n \cdot \max(w_i)\right)$  zamiast typowego  $\mathcal{O}\left(n \cdot \sum (w_i)\right)$ , pamięć  $\mathcal{O}\left(n + \max(w_i)\right)$ , plecak zwracający największą otrzymywalną sumę ciężarów <= bound.

```
LL knapsack(vector<int> w. LL bound) {
  erase_if(w, [=](int x){ return x > bound; });
   LL sum = accumulate(w.begin(), w.end(), 0LL);
    if(sum <= bound)</pre>
     return sum;
 LL w_init = 0;
 int b;
  for(b = 0; w_init + w[b] \le bound; ++b)
   w init += w[b];
  int W = *max_element(w.begin(), w.end());
  vector<int> prev s(2 * W, -1);
  auto get = [&](vector<int> &v, LL i) -> int& {
   return v[i - (bound - W + 1)];
  for(LL mu = bound + 1; mu <= bound + W; ++mu)
   get(prev_s, mu) = 0;
  get(prev_s, w_init) = b;
  FOR(t. b. ssize(w) - 1) {
   vector curr s = prev s;
```

```
for(LL mu = bound - W + 1; mu <= bound; ++mu)
    get(curr_s, mu + w[t]) = max(get(curr_s, mu + w[t]), get(prev_s, mu));
for(LL mu = bound + w[t]; mu >= bound + 1; --mu)
    for(int j = get(curr_s, mu) - 1; j >= get(prev_s, mu): --j)
        get(curr_s, mu - w[j]) = max(get(curr_s, mu - w[j]), j);
    swap(prev_s, curr_s);
}
for(LL mu = bound; mu >= 0; --mu)
    if(get(prev_s, mu) != -1)
        return mu;
assert(false);
}
```

#### matroid-intersection

 $\mathcal{O}\left(r^2\cdot(init+n\cdot add)\right)$ , where r is max independent set. Find largest subset S of [n] such that S is independent in both matroid A and B, given by their oracles, see example implementations below. Returns vector V such that V[i] = 1 iff i-th element is included in found set; Zabrane z https://github.com/KacperTopolski/kactl/tree/main Zmienne w matroidach ustawiamy ręcznie aby "zainicjalizować" tylko jeśli mają komentarz co znaczą. W przeciwnym wypadku intersectMatroids zrobi robotę wołając init.

```
template < class T. class U>
vector < bool > intersectMatroids(T& A, U& B, int n) {
 vector < bool > ans(n):
 bool ok = 1;
// NOTE: for weighted matroid intersection find
// shortest augmenting paths first by weight change,
// then by length using Bellman-Ford,
  // Speedup trick (only for unweighted):
 A.init(ans): B.init(ans):
 REP(i, n)
   if (A.canAdd(i) && B.canAdd(i))
      ans[i] = 1, A.init(ans), B.init(ans);
  //End of speedup
  while (ok) {
    vector<vector<int>> G(n);
    vector < bool > good(n);
    queue<int> que:
    vector < int > prev(n, -1);
   A.init(ans); B.init(ans); ok = 0;
    REP(i, n) if (!ans[i]) {
      if (A.canAdd(i)) que.emplace(i), prev[i]=-2;
      good[i] = B.canAdd(i);
    REP(i, n) if (ans[i]) {
      ans[i] = 0;
      A.init(ans); B.init(ans);
      REP(j, n) if (i != j && !ans[j]) {
       if (A.canAdd(j)) G[i].emplace_back(j); //-cost
          [j]
        if (B.canAdd(j)) G[j].emplace_back(i); // cost
          [i]
      ans[i] = 1;
    while (!que.empty()) {
      int i = que.front();
      que.pop();
      if (good[i]) { // best found (unweighted =
        shortest path)
        ans[i] = 1:
        while (prev[i] >= 0) { // alternate matching
          ans[i = prev[i]] = 0;
          ans[i = prev[i]] = 1;
        ok = 1; break;
      for(auto j: G[i]) if (prev[j] == -1)
        que.emplace(j), prev[j] = i;
  return ans;
```

```
// Matroid where each element has color
// and set is independent iff for each color c
// #{elements of color c} <= maxAllowed[c].
struct LimOracle {
 vector<int> color; // color[i] = color of i-th
    element
  vector<int> maxAllowed; // Limits for colors
  vector < int > tmp;
  // Init oracle for independent set S; O(n)
  void init(vector < bool > & S) {
    tmp = maxAllowed:
    REP(i, ssize(S)) tmp[color[i]] -= S[i];
  // Check if S+\{k\} is independent; time: O(1)
  bool canAdd(int k) { return tmp[color[k]] > 0;}
// Graphic matroid – each element is edge,
// set is independent iff subgraph is acyclic.
struct GraphOracle {
 vector<pair<int, int>> elems; // Ground set: graph
  int n; // Number of vertices, indexed [0;n-1]
  vector<int> par:
  int find(int i) {
   return par[i] == -1 ? i : par[i] = find(par[i]);
  // Init oracle for independent set S; ~O(n)
  void init(vector < bool > & S) {
    par.assign(n, -1);
    REP(i, ssize(S)) if (S[i])
      par[find(elems[i].first)] = find(elems[i].second
  // Check if S+{k} is independent; time: ~O(1)
  bool canAdd(int k) {
    return find(elems[k].first) != find(elems[k].
      second):
// Co-graphic matroid – each element is edge,
// set is independent iff after removing edges
// from graph number of connected components
// doesn't change.
struct CographOracle {
 vector<pair<int. int>> elems: // Ground set: araph
    edaes
  int n; // Number of vertices, indexed [0;n-1]
  vector<vector<int>> G;
  vector<int> pre, low;
  int cnt:
  int dfs(int v, int p) {
    pre[v] = low[v] = ++cnt:
    for(auto e: G[v]) if (e != p)
     low[v] = min(low[v], pre[e] ?: dfs(e,v));
    return low[v];
  // Init oracle for independent set S; O(n)
  void init(vector < bool > & S) {
    G.assign(n, {});
    pre.assign(n, 0);
    low.resize(n);
    REP(i,ssize(S)) if (!S[i]) {
      pair < int . int > e = elems[i]:
      G[e.first].emplace_back(e.second);
      G[e.second].emplace_back(e.first);
    REP(v, n) if (!pre[v]) dfs(v, -1);
  // Check if S+{k} is independent; time: O(1)
  bool canAdd(int k) {
    pair < int , int > e = elems[k];
    return max(pre[e.first], pre[e.second]) != max(low
      [e.first], low[e.second]);
};
```

```
// Matroid equivalent to linear space with XOR
struct XorOracle {
 vector<LL> elems; // Ground set: numbers
 vector<LL> base;
 // Init for independent set S; O(n+r^2)
 void init(vector < bool > & S) {
    base.assign(63, 0);
    REP(i, ssize(S)) if (S[i]) {
     LL e = elems[i];
     REP(j, ssize(base)) if ((e >> j) & 1) {
       if (!base[j]) {
         base[j] = e;
         break;
       e ^= base[j];
   }
  // Check if S+{k} is independent; time: O(r)
 bool canAdd(int k) {
   LL e = elems[k];
    REP(i, ssize(base)) if ((e >> i) & 1) {
     if (!base[i]) return 1;
     e ^= base[i]:
    return 0:
};
```

#### pragmy

Pragmy do wypychania kolanem

```
#pragma GCC optimize("Ofast")
#pragma GCC target("avx,avx2")
```

#### random

Szybsze rand.

#### sos-dp

 $\mathcal{O}\left(n2^n\right)$ , dla tablicy A[i] oblicza tablicę  $F[mask] = \sum_{i \subseteq mask} A[i]$ , czyli sumę po podmaskach. Może też liczyć sumę po nadmaskach. sos\_dp(2, {4, 3, 7, 2}) zwraca {4, 7, 11, 16}, sos\_dp(2, {4, 3, 7, 2}), true) zwraca {16, 5, 9, 2}.