1.3.2. Potencia de un primo que divide a un factorial \dots 10

${\bf \acute{I}ndice}$

				1.3.3. Factorización de un factorial	10
1. T	eoría de números	5		1.3.4. Factorización usando Pollard-Rho	10
1	1. Funciones básicas	5	1.4.	Funciones aritméticas famosas	10
	1.1.1. Función piso y techo	5		1.4.1. Función σ	10
	1.1.2. Exponenciación y multiplicación binaria	5		1.4.2. Función Ω	11
	1.1.3. Mínimo común múltiplo y máximo común divisor	5		1.4.3. Función ω	
	1.1.4. Euclides extendido e inverso modular	5		1.4.4. Función φ de Euler	11
	1.1.5. Todos los inversos módulo p	6		1.4.5. Función μ	
	1.1.6. Exponenciación binaria modular	6		,	
	1.1.7. Teorema chino del residuo	6		1.5.1. Función λ de Carmichael	
	1.1.8. Teorema chino del residuo generalizado	6		1.5.2. Orden multiplicativo módulo m	
	1.1.9. Coeficiente binomial	6		1.5.3. Número de raíces primitivas (generadores) módulo m	
	1.1.10. Fibonacci	7		1.5.4. Test individual de raíz primitiva módulo m	
1	2. Cribas	7		1.5.5. Test individual de raíz k -ésima de la unidad módulo	
	1.2.1. Criba de divisores	7		m	12
	1.2.2. Criba de primos	7		1.5.6. Encontrar la primera raíz primitiva módulo $m . \ . \ .$	12
	1.2.3. Criba de factor primo más pequeño	7		1.5.7. Encontrar la primera raíz k -ésima de la unidad módu-	
	1.2.4. Criba de factor primo más grande	8		lo m	13
	1.2.5. Criba de factores primos	8		1.5.8. Logaritmo discreto	13
	1.2.6. Criba de la función φ de Euler	8		1.5.9. Raíz k -ésima discreta	13
	1.2.7. Criba de la función μ	8		1.5.10. Algoritmo de Tonelli-Shanks para raíces cuadradas	10
	1.2.8. Triángulo de Pascal	8	1.6	módulo p	
	1.2.9. Segmented sieve	8		Particiones	
	1.2.10. Criba de primos lineal	9		1.6.1. Función P (particiones de un entero positivo)	14
	1.2.11. Criba lineal para funciones multiplicativas	9		1.6.2. Función Q (particiones de un entero positivo en distintos sumandos)	14
1	3. Factorización	9		1.6.3. Número de factorizaciones ordenadas	15
	1.3.1. Factorización de un número	9		1.6.4. Número de factorizaciones no ordenadas	15

	1.7.	Otros	16	4.3.	FFT con raíces de la unidad en \mathbb{Z}_p (NTT)	26
		1.7.1. Cambio de base	16		4.3.1.~ Valores para escoger el generador y el módulo	27
		1.7.2. Fracciones continuas	16	4.4.	Multiplicación de polinomios (convolución lineal)	27
		1.7.3. Ecuación de Pell	16	4.5.	Aplicaciones	27
		1.7.4. Números de Bell \dots	17		4.5.1. Multiplicación de números enteros grandes \dots	27
		1.7.5. Números de Stirling	17		4.5.2. Recíproco de un polinomio	28
		1.7.6. Números de Euler \dots	17		4.5.3. Raíz cuadrada de un polinomio	28
		1.7.7. Prime counting function in sublinear time	17		4.5.4. Logaritmo y exponencial de un polinomio	28
_	3. T. /		4.0		4.5.5. Cociente y residuo de dos polinomios	29
2.		neros racionales	18		4.5.6. Multievaluación rápida	29
	2.1.	Estructura fraccion	18		4.5.7. DFT con tamaño de vector arbitrario (algoritmo de	
3.	Álg	ebra lineal	20		Bluestein)	
		Estructura matrix	20	4.6.	Convolución de dos vectores reales con solo dos FFT's	30
	3.2.	Transpuesta y traza		4.7.	Convolución con módulo arbitrario	30
		1 0				
	3.3.	Gauss Jordan	21	5. Geo	ometría	32
	3.3. 3.4.	Gauss Jordan				
			22	5.1.	Estructura point	32
	3.4.	Matriz escalonada por filas y reducida por filas	22 22	5.1.	Estructura point	32 33
	3.4. 3.5.	Matriz escalonada por filas y reducida por filas	22 22 22	5.1.	Estructura point	32 33 33
	3.4. 3.5. 3.6.	Matriz escalonada por filas y reducida por filas	22222223	5.1.	Estructura point	32 33 33 33
	3.4.3.5.3.6.3.7.3.8.	Matriz escalonada por filas y reducida por filas	2222222323	5.1.	Estructura point	32 33 33 33 33
	3.4. 3.5. 3.6. 3.7. 3.8. 3.9.	Matriz escalonada por filas y reducida por filas	222222232323	5.1.	Estructura point	32 33 33 33 33 33
	3.4. 3.5. 3.6. 3.7. 3.8. 3.9.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 22 22 23 23 23 23	5.1.	Estructura point	32 33 33 33 33 34
	3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 22 22 23 23 23 23 24	5.1. 5.2.	Estructura point	32 33 33 33 33 34 34
	3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10 3.11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 22 23 23 23 23 24 24	5.1. 5.2.	Estructura point	32 33 33 33 33 34 34 34
4.	3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10 3.11 3.12	Matriz escalonada por filas y reducida por filas Matriz inversa Determinante Matriz de cofactores y adjunta Factorización $PA = LU$ Polinomio característico	22 22 23 23 23 23 24 24 24	5.1. 5.2.	Estructura point	32 33 33 33 33 34 34 34 34
4.	3.4. 3.5. 3.6. 3.7. 3.8. 3.9. 3.10 3.11 3.12 FF7 4.1.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 22 23 23 23 23 24 24 26	5.1. 5.2.	Estructura point	32 33 33 33 33 34 34 34 34 34

		5.3.5. Centro y radio a través de tres puntos	34		6.6. Floyd	45
		5.3.6. Intersección de círculos	35		6.7. Cerradura transitiva $O(V^3)$	45
		5.3.7. Contención de círculos	35		6.8. Cerradura transitiva $O(V^2)$	45
		5.3.8. Tangentes	35		6.9. Verificar si el grafo es bipartito	45
		5.3.9. Smallest enclosing circle	36		6.10. Orden topológico	46
	5.4.	Polígonos	36		6.11. Detectar ciclos	46
		5.4.1. Perímetro y área de un polígono	36		6.12. Puentes y puntos de articulación	46
		5.4.2. Envolvente convexa (convex hull) de un polígono $$	36		6.13. Componentes fuertemente conexas	47
		5.4.3. Verificar si un punto pertenece al perímetro de un			6.14. Árbol mínimo de expansión (Kruskal)	47
		polígono	37		6.15. Máximo emparejamiento bipartito	47
		5.4.4. Verificar si un punto pertenece a un polígono	37		6.16. Circuito euleriano	48
		5.4.5. Verificar si un punto pertenece a un polígono con-	07			
		vexo $O(\log n)$		7.	Árboles	48
		5.4.6. Cortar un polígono con una recta			7.1. Estructura tree	48
		5.4.7. Centroide de un polígono	38		7.2. k -ésimo ancestro	49
		5.4.8. Pares de puntos antipodales	38		7.3. LCA	49
		5.4.9. Diámetro y ancho	38		7.4. Distancia entre dos nodos	49
		5.4.10. Smallest enclosing rectangle	38		7.5. HLD	49
	5.5.	Par de puntos más cercanos	39		7.6. Link Cut	49
	5.6.	Vantage Point Tree (puntos más cercanos a cada punto) $$				
	5.7.	Suma Minkowski	40	8.	Flujos	50
	5.8.	Triangulación de Delaunay	40		8.1. Estructura flowEdge	
					8.2. Estructura flowGraph	50
6.	Gra	afos	43		8.3. Algoritmo de Edmonds-Karp $O(VE^2)$	50
	6.1.	Disjoint Set	43		8.4. Algoritmo de Dinic $O(V^2E)$	50
	6.2.	Definiciones	43		8.5. Flujo máximo de costo mínimo $\dots \dots \dots \dots \dots$	51
	6.3.	DFS genérica	44	•		
	6.4.	Dijkstra	44	9.	Estructuras de datos	52
	6.5.	Bellman Ford	44		9.1. Segment Tree	52

		9.1.1. Minimalistic: Point updates, range queries	52	11.4. Levenshtein Distance	67
		9.1.2. Dynamic: Range updates and range queries	52	11.5. Día de la semana	67
		9.1.3. Static: Range updates and range queries	53	11.6. 2SAT	67
		9.1.4. Persistent: Point updates, range queries	54	11.7. Código Gray	68
	9.2.	Fenwick Tree	54	11.8. Contar número de unos en binario en un rango $\ \ldots \ \ldots$	68
	9.3.	SQRT Decomposition	55	10 F/2001	00
	9.4.	AVL Tree	56	12.Fórmulas y notas	69
	9.5.	Treap	58		
	9.6.	Sparse table	61		
		9.6.1. Normal	61		
	9.7.	Disjoint	62		
	9.8.	Wavelet Tree	62		
	9.9.	Ordered Set $C++$	63		
	9.10.	. Splay Tree	63		
	9.11.	Red Black Tree	63		
10	.Cad	enas	64		
	10.1.	Trie	64		
	10.2.	KMP	64		
	10.3.	Aho-Corasick	65		
	10.4.	Rabin-Karp	66		
	10.5.	Suffix Array	66		
	10.6.	Función Z	66		
11	.Vari	ios	66		
	11.1.	Lectura y escritura deint128	66		
	11.2.	Longest Common Subsequence (LCS)	67		
	11.3.	Longest Increasing Subsequence (LIS)	67		

1. Teoría de números

1.1. Funciones básicas

1.1.1. Función piso y techo

```
lli piso(lli a, lli b){
  if((a >= 0 && b > 0) || (a < 0 && b < 0)){
    return a / b;
}else{
    if(a % b == 0) return a / b;
    else return a / b - 1;
}

lli techo(lli a, lli b){
  if((a >= 0 && b > 0) || (a < 0 && b < 0)){
    if(a % b == 0) return a / b;
    else return a / b + 1;
}else{
    return a / b;
}</pre>
```

1.1.2. Exponenciación y multiplicación binaria

```
lli power(lli b, lli e){
    lli ans = 1;
    while(e){
        if(e & 1) ans *= b;
        e >>= 1;
        b *= b;
    }
    return ans;
}

lli multMod(lli a, lli b, lli n){
    lli ans = 0;
    a %= n, b %= n;
    if(abs(b) > abs(a)) swap(a, b);
    if(b < 0){
        a *= -1, b *= -1;
    }
}</pre>
```

```
}
while(b){
   if(b & 1) ans = (ans + a) % n;
   b >>= 1;
   a = (a + a) % n;
}
return ans;
}
```

1.1.3. Mínimo común múltiplo y máximo común divisor

```
lli gcd(lli a, lli b){
  lli r:
  while(b != 0) r = a \% b, a = b, b = r;
  return a:
}
lli lcm(lli a, lli b){
  return b * (a / gcd(a, b));
}
lli gcd(vector<lli>> & nums){
  lli ans = 0;
  for(lli & num : nums) ans = gcd(ans, num);
  return ans;
}
lli lcm(vector<lli> & nums){
  lli ans = 1:
  for(lli & num : nums) ans = lcm(ans, num);
  return ans;
}
```

1.1.4. Euclides extendido e inverso modular

```
ti = t0 - t1 * q, t0 = t1, t1 = ti;
}
s = s0, t = t0;
return r0;
}

lli modularInverse(lli a, lli m){
    lli r0 = a, r1 = m, ri, s0 = 1, s1 = 0, si;
    while(r1){
        si = s0 - s1 * (r0 / r1), s0 = s1, s1 = si;
        ri = r0 % r1, r0 = r1, r1 = ri;
    }
    if(r0 < 0) s0 *= -1;
    if(s0 < 0) s0 += m;
    return s0;
}</pre>
```

1.1.5. Todos los inversos módulo p

```
//find all inverses (from 1 to p-1) modulo p
vector<lli> allInverses(lli p){
  vector<lli> ans(p);
  ans[1] = 1;
  for(lli i = 2; i < p; ++i)
    ans[i] = p - (p / i) * ans[p % i] % p;
  return ans;
}</pre>
```

1.1.6. Exponenciación binaria modular

```
lli powerMod(lli b, lli e, lli m){
    lli ans = 1;
    b %= m;
    if(e < 0){
        b = modularInverse(b, m);
        e *= -1;
    }
    while(e){
        if(e & 1) ans = (ans * b) % m;
        e >>= 1;
        b = (b * b) % m;
}
```

```
return ans;
}
```

1.1.7. Teorema chino del residuo

6

1.1.8. Teorema chino del residuo generalizado

```
//generalized chinese remainder theorem
//the modulos doesn't need to be pairwise coprime
pair<lli, lli> crt(const vector<lli> & a, const vector<lli> & m){
    lli a0 = a[0] % m[0], m0 = m[0], a1, m1, s, t, d, M;
    for(int i = 1; i < a.size(); ++i){
        a1 = a[i] % m[i], m1 = m[i];
        d = extendedGcd(m0, m1, s, t);
        if((a0 - a1) % d != 0) return {0, 0}; //error, no solution
        M = m0 * (m1 / d);
        a0 = a0 * t % M * (m1 / d) % M + a1 * s % M * (m0 / d) % M;
        while(a0 >= M) a0 -= M; while(a0 < 0) a0 += M;
        m0 = M;
}
while(a0 >= m0) a0 -= m0; while(a0 < 0) a0 += m0;
return {a0, m0};
}</pre>
```

1.1.9. Coeficiente binomial

```
lli ncr(lli n, lli r){
  if(r < 0 || r > n) return 0;
  r = min(r, n - r);
```

```
lli ans = 1;
for(lli den = 1, num = n; den <= r; den++, num--)
   ans = ans * num / den;
return ans;
}</pre>
```

1.1.10. Fibonacci

```
//very fast fibonacci
inline void modula(lli & n){
  while(n \ge mod) n -= mod:
}
lli fibo(lli n){
  array < 11i, 2 > F = \{1, 0\};
 lli p = 1;
 for(lli v = n; v >>= 1; p <<= 1);
  array<lli, 4> C;
  do{
    int d = (n & p) != 0;
    C[0] = C[3] = 0;
    C[d] = F[0] * F[0] % mod;
    C[d+1] = (F[0] * F[1] << 1) \% mod;
    C[d+2] = F[1] * F[1] % mod;
    F[0] = C[0] + C[2] + C[3];
   F[1] = C[1] + C[2] + (C[3] << 1);
    modula(F[0]), modula(F[1]);
  }while(p >>= 1);
  return F[1]:
}
```

1.2. Cribas

1.2.1. Criba de divisores

```
vector<lli> divisorsSum;
vector<vector<int>> divisors;
void divisorsSieve(int n){
   divisorsSum.resize(n + 1, 0);
   divisors.resize(n + 1);
   for(int i = 1; i <= n; ++i){
      for(int j = i; j <= n; j += i){</pre>
```

```
divisorsSum[j] += i;
    divisors[j].push_back(i);
}
}
```

1.2.2. Criba de primos

```
vector<int> primes;
vector<bool> isPrime;
void primesSieve(int n){
 isPrime.resize(n + 1, true);
  isPrime[0] = isPrime[1] = false;
 primes.push_back(2);
 for(int i = 4; i <= n; i += 2) isPrime[i] = false;</pre>
  int limit = sqrt(n);
 for(int i = 3; i \le n; i += 2){
   if(isPrime[i]){
      primes.push_back(i);
      if(i <= limit)</pre>
        for(int j = i * i; j <= n; j += 2 * i)
          isPrime[j] = false;
   }
 }
}
```

1.2.3. Criba de factor primo más pequeño

```
vector<int> lowestPrime;
void lowestPrimeSieve(int n){
  lowestPrime.resize(n + 1, 1);
  lowestPrime[0] = lowestPrime[1] = 0;
  for(int i = 2; i <= n; ++i) lowestPrime[i] = (i & 1 ? i : 2);
  int limit = sqrt(n);
  for(int i = 3; i <= limit; i += 2)
    if(lowestPrime[i] == i)
      for(int j = i * i; j <= n; j += 2 * i)
      if(lowestPrime[j] == j) lowestPrime[j] = i;
}</pre>
```

1.2.4. Criba de factor primo más grande

```
vector<int> greatestPrime;
void greatestPrimeSieve(int n){
  greatestPrime.resize(n + 1, 1);
  greatestPrime[0] = greatestPrime[1] = 0;
  for(int i = 2; i <= n; ++i) greatestPrime[i] = i;
  for(int i = 2; i <= n; i++)
    if(greatestPrime[i] == i)
      for(int j = i; j <= n; j += i)
          greatestPrime[j] = i;
}</pre>
```

1.2.5. Criba de factores primos

```
vector<vector<int>>> primeFactors;
void primeFactorsSieve(lli n){
  primeFactors.resize(n + 1);
  for(int i = 0; i < primes.size(); ++i){
    int p = primes[i];
    for(int j = p; j <= n; j += p)
        primeFactors[j].push_back(p);
  }
}</pre>
```

1.2.6. Criba de la función φ de Euler

```
vector<int> Phi;
void phiSieve(int n){
   Phi.resize(n + 1);
   for(int i = 1; i <= n; ++i) Phi[i] = i;
   for(int i = 2; i <= n; ++i)
      if(Phi[i] == i)
      for(int j = i; j <= n; j += i)
            Phi[j] -= Phi[j] / i;
}</pre>
```

1.2.7. Criba de la función μ

```
vector<int> Mu;
void muSieve(int n){
```

```
Mu.resize(n + 1, -1);
Mu[0] = 0, Mu[1] = 1;
for(int i = 2; i <= n; ++i)
   if(Mu[i])
   for(int j = 2*i; j <= n; j += i)
      Mu[j] -= Mu[i];
}</pre>
```

1.2.8. Triángulo de Pascal

1.2.9. Segmented sieve

```
vector<int> segmented_sieve(int limit){
  const int L1D_CACHE_SIZE = 32768;
 int raiz = sqrt(limit);
  int segment_size = max(raiz, L1D_CACHE_SIZE);
  int s = 3, n = 3;
  vector<int> primes(1, 2), tmp, next;
  vector<char> sieve(segment_size);
  vector<bool> is_prime(raiz + 1, 1);
 for(int i = 2; i * i <= raiz; i++)
   if(is_prime[i])
     for(int j = i * i; j <= raiz; j += i)
       is_prime[j] = 0;
 for(int low = 0; low <= limit; low += segment_size){</pre>
   fill(sieve.begin(), sieve.end(), 1);
   int high = min(low + segment_size - 1, limit);
   for(; s * s \le high; s += 2){
     if(is_prime[s]){
```

```
tmp.push_back(s);
    next.push_back(s * s - low);
}

for(size_t i = 0; i < tmp.size(); i++){
    int j = next[i];
    for(int k = tmp[i] * 2; j < segment_size; j += k)
        sieve[j] = 0;
    next[i] = j - segment_size;
}

for(; n <= high; n += 2)
    if(sieve[n - low])
        primes.push_back(n);
}

return primes;</pre>
```

1.2.10. Criba de primos lineal

```
vector<int> linearPrimeSieve(int n){
  vector<int> primes;
  vector<bool> isPrime(n+1, true);
  for(int i = 2; i <= n; ++i){
    if(isPrime[i])
      primes.push_back(i);
  for(int p : primes){
    int d = i * p;
    if(d > n) break;
    isPrime[d] = false;
    if(i % p == 0) break;
  }
}
return primes;
```

1.2.11. Criba lineal para funciones multiplicativas

```
//suppose f(n) is a multiplicative function and

//we want to find f(1), f(2), ..., f(n)

//we have f(pq) = f(p)f(q) if gcd(p, q) = 1

//and f(p^a) = g(p, a), where p is prime and a>0

vector<int> generalSieve(int n, function<int(int, int)> g){
```

```
vector\langle int \rangle f(n+1, 1), cnt(n+1), acum(n+1), primes;
vector<bool> isPrime(n+1, true);
for(int i = 2; i <= n; ++i){
  if(isPrime[i]){ //case base: f(p)
    f[i] = g(i, 1);
    primes.push_back(i);
    cnt[i] = 1;
    acum[i] = i;
  for(int p : primes){
    int d = i * p;
    if(d > n) break;
    isPrime[d] = false;
    if(i % p == 0){ //qcd(i, p) != 1
      f[d] = f[i / acum[i]] * g(p, cnt[i] + 1);
      cnt[d] = cnt[i] + 1;
      acum[d] = acum[i] * p;
      break;
    }else{ //gcd(i, p) = 1}
      f[d] = f[i] * g(p, 1);
      cnt[d] = 1;
      acum[d] = p;
    }
 }
}
return f;
```

1.3. Factorización

1.3.1. Factorización de un número

```
vector<pair<lli, int>> factorize(lli n){
  vector<pair<lli, int>> f;
  for(lli p : primes){
    if(p * p > n) break;
    int pot = 0;
    while(n % p == 0){
       pot++;
       n /= p;
    }
    if(pot) f.emplace_back(p, pot);
}
```

```
if(n > 1) f.emplace_back(n, 1);
return f;
}
```

1.3.2. Potencia de un primo que divide a un factorial

```
lli potInFactorial(lli n, lli p){
   lli ans = 0, div = n;
   while(div /= p) ans += div;
   return ans;
}
```

1.3.3. Factorización de un factorial

```
vector<pair<lli, lli>> factorizeFactorial(lli n){
  vector<pair<lli, lli>> f;
  for(lli p : primes){
    if(p > n) break;
    f.emplace_back(p, potInFactorial(n, p));
  }
  return f;
}
```

1.3.4. Factorización usando Pollard-Rho

```
bool isPrimeMillerRabin(lli n){
   if(n < 2) return false;
   if(n == 2) return true;
   lli d = n - 1, s = 0;
   for(; !(d & 1); d >>= 1, ++s);
   for(int i = 0; i < 16; ++i){
      lli a = 1 + rand() % (n - 1);
      lli m = powerMod(a, d, n);
      if(m == 1 || m == n - 1) goto exit;
      for(int k = 0; k < s; ++k){
        m = m * m % n;
        if(m == n - 1) goto exit;
   }
   return false;
   exit:;
}</pre>
```

```
return true;
lli getFactor(lli n){
  lli a = 1 + rand() \% (n - 1);
  lli b = 1 + rand() \% (n - 1);
 lli x = 2, y = 2, d = 1;
  while(d == 1){
    x = x * (x + b) % n + a;
    y = y * (y + b) \% n + a;
   y = y * (y + b) \% n + a;
    d = gcd(abs(x - y), n);
  return d;
map<lli, int> fact;
void factorizePollardRho(lli n, bool clean = true){
  if(clean) fact.clear();
  while(n > 1 && !isPrimeMillerRabin(n)){
    lli f = n:
   for(; f == n; f = getFactor(n));
   n /= f:
   factorizePollardRho(f, false);
    for(auto & it : fact){
      while(n % it.first == 0){
        n /= it.first;
        ++it.second;
   }
  if(n > 1) ++fact[n];
```

1.4. Funciones aritméticas famosas

1.4.1. Función σ

```
//divisor power sum of n
//if pot=0 we get the number of divisors
//if pot=1 we get the sum of divisors
lli sigma(lli n, lli pot){
    lli ans = 1;
```

```
auto f = factorize(n);
  for(auto & factor : f){
    lli p = factor.first;
    int a = factor.second;
    if(pot){
     lli p_pot = power(p, pot);
      ans *= (power(p_pot, a + 1) - 1) / (p_pot - 1);
    }else{
      ans *= a + 1;
    }
  }
 return ans;
1.4.2. Función \Omega
//number of total primes with multiplicity dividing n
int Omega(lli n){
  int ans = 0;
  auto f = factorize(n);
 for(auto & factor : f)
    ans += factor.second;
  return ans;
1.4.3. Función \omega
//number of distinct primes dividing n
int omega(lli n){
 int ans = 0;
  auto f = factorize(n);
 for(auto & factor : f)
    ++ans;
  return ans;
1.4.4. Función \varphi de Euler
//number of coprimes with n less than n
lli phi(lli n){
  lli ans = n;
```

```
auto f = factorize(n);
 for(auto & factor : f)
    ans -= ans / factor.first;
 return ans;
}
1.4.5. Función \mu
//1 if n is square-free with an even number of prime factors
//-1 if n is square-free with an odd number of prime factors
//O is n has a square prime factor
int mu(lli n){
  int ans = 1;
 auto f = factorize(n);
 for(auto & factor : f){
   if(factor.second > 1) return 0;
    ans *= -1;
 }
  return ans;
}
```

1.5. Orden multiplicativo, raíces primitivas y raíces de la unidad

1.5.1. Función λ de Carmichael

```
//the smallest positive integer k such that for
//every coprime x with n, x^k=1 mod n
lli carmichaelLambda(lli n){
    lli ans = 1;
    auto f = factorize(n);
    for(auto & factor : f){
        lli p = factor.first;
        int a = factor.second;
        lli tmp = power(p, a);
        tmp -= tmp / p;
        if(a <= 2 || p >= 3) ans = lcm(ans, tmp);
        else ans = lcm(ans, tmp >> 1);
    }
    return ans;
}
```

1.5.2. Orden multiplicativo módulo m

```
// the smallest positive integer k such that x^k = 1 \mod m
lli multiplicativeOrder(lli x, lli m){
  if(gcd(x, m) != 1) return 0;
  lli order = phi(m);
  auto f = factorize(order);
  for(auto & factor : f){
   lli p = factor.first;
    int a = factor.second;
    order /= power(p, a);
   lli tmp = powerMod(x, order, m);
    while(tmp != 1){
      tmp = powerMod(tmp, p, m);
      order *= p;
   }
 return order;
}
```

1.5.3. Número de raíces primitivas (generadores) módulo m

```
//number of generators modulo m
lli numberOfGenerators(lli m){
    lli phi_m = phi(m);
    lli lambda_m = carmichaelLambda(m);
    if(phi_m == lambda_m) return phi(phi_m);
    else return 0;
}
```

1.5.4. Test individual de raíz primitiva módulo m

```
//test if order(x, m) = phi(m), i.e., x is a generator for Z/mZ
bool testPrimitiveRoot(lli x, lli m){
  if(gcd(x, m) != 1) return false;
  lli order = phi(m);
  auto f = factorize(order);
  for(auto & factor : f){
    lli p = factor.first;
    if(powerMod(x, order / p, m) == 1) return false;
  }
  return true;
```

}

1.5.5. Test individual de raíz k-ésima de la unidad módulo m

1.5.6. Encontrar la primera raíz primitiva módulo m

```
lli findFirstGenerator(lli m){
  lli order = phi(m);
  if(order != carmichaelLambda(m)) return -1; //just an
  → optimization, not required
  auto f = factorize(order):
  for(lli x = 1; x < m; x++){
    if(gcd(x, m) != 1) continue;
    bool test = true:
    for(auto & factor : f){
     lli p = factor.first;
     if(powerMod(x, order / p, m) == 1){
       test = false;
       break;
     }
    if(test) return x;
  return -1; //not found
```

1.5.7. Encontrar la primera raíz k-ésima de la unidad módulo

```
lli findFirstPrimitiveKthRootUnity(lli k, lli m){
  if(carmichaelLambda(m) % k != 0) return -1; //just an
  → optimization, not required
  auto f = factorize(k);
  for(lli x = 1; x < m; x++){
    if(powerMod(x, k, m) != 1) continue;
    bool test = true;
    for(auto & factor : f){
     lli p = factor.first;
     if(powerMod(x, k / p, m) == 1){
       test = false;
       break;
     }
    }
    if(test) return x;
 return -1; //not found
}
```

1.5.8. Logaritmo discreto

m

```
// a^x = b \mod m, a and m coprime
pair<lli, lli> discreteLogarithm(lli a, lli b, lli m){
  if(gcd(a, m) != 1) return make_pair(-1, 0); //not found
  lli order = multiplicativeOrder(a, m);
 lli n = sqrt(order) + 1;
  lli a_n = powerMod(a, n, m);
  lli ans = 0;
  unordered_map<lli, lli> firstHalf;
  lli current = a_n;
  for(lli p = 1; p \le n; p++){
   firstHalf[current] = p;
    current = (current * a_n) % m;
  }
  current = b % m;
  for(lli q = 0; q \le n; q++){
    if(firstHalf.count(current)){
      lli p = firstHalf[current];
      lli x = n * p - q;
      return make_pair(x % order, order);
```

```
current = (current * a) % m;

return make_pair(-1, 0); //not found
}
```

1.5.9. Raíz k-ésima discreta

```
// x^k = b \mod m, m has at least one generator
vector<lli>discreteRoot(lli k, lli b, lli m){
 if(b \% m == 0) return {0};
 lli g = findFirstGenerator(m);
 lli power = powerMod(g, k, m);
  auto y0 = discreteLogarithm(power, b, m);
  if(y0.first == -1) return {};
 lli phi_m = phi(m);
 lli d = gcd(k, phi_m);
 vector<lli> x(d);
 x[0] = powerMod(g, y0.first, m);
 lli inc = powerMod(g, phi_m / d, m);
 for(11i i = 1; i < d; i++)
   x[i] = x[i - 1] * inc % m;
 sort(x.begin(), x.end());
 return x;
}
```

1.5.10. Algoritmo de Tonelli-Shanks para raíces cuadradas módulo p

```
//finds x such that x^2 = a mod p

lli sqrtMod(lli a, lli p){
    a %= p;
    if(a < 0) a += p;
    if(a == 0) return 0;
    assert(powerMod(a, (p - 1) / 2, p) == 1);
    if(p % 4 == 3) return powerMod(a, (p + 1) / 4, p);
    lli s = p - 1;
    int r = 0;
    while((s & 1) == 0) ++r, s >>= 1;
    lli n = 2;
    while(powerMod(n, (p - 1) / 2, p) != p - 1) ++n;
    lli x = powerMod(a, (s + 1) / 2, p);
```

```
lli b = powerMod(a, s, p);
  lli g = powerMod(n, s, p);
  while(true){
   lli t = b:
    int m = 0;
    for(; m < r; ++m){
     if(t == 1) break;
     t = t * t \% p;
    if(m == 0) return x;
    lli gs = powerMod(g, 1 \ll (r - m - 1), p);
    g = gs * gs % p;
    x = x * gs % p;
   b = b * g \% p;
   r = m;
 }
}
```

1.6. Particiones

1.6.1. Función P (particiones de un entero positivo)

```
lli mod = 1e9 + 7;
vector<lli> P;
//number of ways to write n as a sum of positive integers
lli partitionsP(int n){
  if(n < 0) return 0;
  if(P[n]) return P[n];
  int pos1 = 1, pos2 = 2, inc1 = 4, inc2 = 5;
  lli ans = 0;
  for(int k = 1; k \le n; k++){
    lli tmp = (n \ge pos1 ? P[n - pos1] : 0) + (n \ge pos2 ? P[n - pos1] : 0)
    \rightarrow pos2] : 0);
    if(k & 1) ans += tmp;
    else ans -= tmp;
    if(n < pos2) break;</pre>
    pos1 += inc1, pos2 += inc2;
    inc1 += 3, inc2 += 3;
  }
  ans %= mod;
  if(ans < 0) ans += mod;
```

```
return ans;
}

void calculateFunctionP(int n){
  P.resize(n + 1);
  P[0] = 1;
  for(int i = 1; i <= n; i++)
      P[i] = partitionsP(i);
}</pre>
```

vector<lli> Q;

1.6.2. Función Q (particiones de un entero positivo en distintos sumandos)

```
bool isPerfectSquare(int n){
 int r = sqrt(n);
 return r * r == n;
}
int s(int n){
  int r = 1 + 24 * n;
  if(isPerfectSquare(r)){
    int j;
    r = sqrt(r);
    if((r + 1) \% 6 == 0) j = (r + 1) / 6;
    else j = (r - 1) / 6;
    if(j & 1) return -1;
    else return 1;
  }else{
    return 0;
 }
}
//number of ways to write n as a sum of distinct positive integers
//number of ways to write n as a sum of odd positive integers
lli partitionsQ(int n){
  if(n < 0) return 0;
  if(Q[n]) return Q[n];
  int pos = 1, inc = 3;
 lli ans = 0;
  int limit = sqrt(n);
  for(int k = 1; k \le limit; k++){
```

```
if(k & 1) ans += Q[n - pos];
else ans -= Q[n - pos];
pos += inc;
inc += 2;
}
ans <<= 1;
ans += s(n);
ans %= mod;
if(ans < 0) ans += mod;
return ans;
}

void calculateFunctionQ(int n){
  Q.resize(n + 1);
  Q[0] = 1;
  for(int i = 1; i <= n; i++)
    Q[i] = partitionsQ(i);
}</pre>
```

1.6.3. Número de factorizaciones ordenadas

```
//number of ordered factorizations of n
lli orderedFactorizations(lli n){
 //skip the factorization if you already know the powers
  auto fact = factorize(n);
  int k = 0, q = 0;
  vector<int> powers(fact.size() + 1);
  for(auto & f : fact){
   powers[k + 1] = f.second;
   q += f.second;
   ++k:
  vector<lli> prod(q + 1, 1);
  //we need Ncr until the max_power+Omega(n) row
  //module if needed
  for(int i = 0; i \le q; i++){
   for(int j = 1; j \le k; j++){
      prod[i] = prod[i] * Ncr[powers[j] + i][powers[j]];
   }
 lli ans = 0;
  for(int j = 1; j \le q; j++){
   int alt = 1;
```

```
for(int i = 0; i < j; i++){
    ans = ans + alt * Ncr[j][i] * prod[j - i - 1];
    alt *= -1;
    }
}
return ans;
}</pre>
```

1.6.4. Número de factorizaciones no ordenadas

```
//Number of unordered factorizations of n with
//largest part at most m
//Call unorderedFactorizations(n, n) to get all of them
//Add this to the main to speed up the map:
//mem.reserve(1024); mem.max_load_factor(0.25);
struct HASH{
  size_t operator()(const pair<int,int>&x)const{
    return hash<long long>()(((long long)x.first)^(((long
    \rightarrow long)x.second)<<32));
 }
};
unordered_map<pair<int, int>, lli, HASH> mem;
lli unorderedFactorizations(int m, int n){
  if(m == 1 \&\& n == 1) return 1;
  if(m == 1) return 0;
  if(n == 1) return 1;
  if(mem.count({m, n})) return mem[{m, n}];
  lli ans = 0;
  int 1 = sqrt(n);
  for(int i = 1; i <= 1; ++i){
    if(n \% i == 0){
      int a = i, b = n / i;
      if(a <= m) ans += unorderedFactorizations(a, b);</pre>
      if(a != b && b <= m) ans += unorderedFactorizations(b, a);</pre>
    }
  }
  return mem[{m, n}] = ans;
```

1.7. Otros

1.7.1. Cambio de base

```
string decimalToBaseB(lli n, lli b){
  string ans = "";
  lli d;
  dof
    d = n \% b;
    if(0 \le d \&\& d \le 9) ans = (char)(48 + d) + ans;
    else if (10 \le d \&\& d \le 35) ans = (char)(55 + d) + ans;
   n /= b;
  }while(n != 0);
  return ans;
lli baseBtoDecimal(const string & n, lli b){
  lli ans = 0;
 for(const char & d : n){
    if(48 \le d \&\& d \le 57) ans = ans * b + (d - 48);
    else if (65 \le d \&\& d \le 90) ans = ans * b + (d - 55);
    else if (97 \le d \&\& d \le 122) ans = ans * b + (d - 87);
 }
 return ans;
```

1.7.2. Fracciones continuas

```
//continued fraction of (p+sqrt(n))/q, where p,n,q are positive

integers
//returns a vector of terms and the length of the period,
//the periodic part is taken from the right of the array
pair<vector<lli>, int> ContinuedFraction(lli p, lli n, lli q){
  vector<lli> coef;
  lli r = sqrt(n);
  //Skip this if you know that n is not a perfect square
  if(r * r == n){
    lli num = p + r;
    lli den = q;
    lli residue;
    while(den){
    residue = num % den;
```

```
coef.push_back(num / den);
   num = den;
    den = residue;
  return make_pair(coef, 0);
if((n - p * p) \% q != 0){
  n *= q * q;
  p *= q;
  q *= q;
  r = sqrt(n);
lli a = (r + p) / q;
coef.push_back(a);
int period = 0;
map<pair<lli, lli>, int> pairs;
while(true){
  p = a * q - p;
  q = (n - p * p) / q;
  a = (r + p) / q;
  //if p=0 and q=1, we can just ask if q==1 after inserting a
  if(pairs.count(make_pair(p, q))){
   period -= pairs[make_pair(p, q)];
   break;
  coef.push_back(a);
  pairs[make_pair(p, q)] = period++;
return make_pair(coef, period);
```

1.7.3. Ecuación de Pell

```
den = num + cf[pos] * den;
  num = tmp;
}
return make_pair(den, num);
}
```

1.7.4. Números de Bell

```
//number of ways to partition a set of n elements
//the nth bell number is at Bell[n][0]
vector<vector<int>> Bell;
void bellNumbers(int n){
   Bell.resize(n + 1);
   Bell[0] = {1};
   for(int i = 1; i <= n; ++i){
      Bell[i].resize(i + 1);
      Bell[i][0] = Bell[i - 1][i - 1];
      for(int j = 1; j <= i; ++j)
      Bell[i][j] = Bell[i][j - 1] + Bell[i - 1][j - 1];
}
</pre>
```

1.7.5. Números de Stirling

```
//s(n, k) represents the number of permutations
//of n elements with k disjoint cycles
vector<vector<lli>>> stirling1;
void stirlingNumber1stKind(lli n){
  stirling1.resize(n+1, vector<lli>(n+1));
  stirling1[0][0] = 1;
 for(int i = 1; i \le n; ++i)
   for(int j = 1; j \le i; ++j)
      stirling1[i][j] = (i-1) * stirling1[i-1][j] +

    stirling1[i-1][j-1];

}
//S(n, k) represents the number of ways to
//partition a set of n object into k non-empty
//distinct subsets
vector<vector<lli>>> stirling2;
void stirlingNumber2ndKind(lli n){
  stirling2.resize(n+1, vector<lli>(n+1));
```

1.7.6. Números de Euler

1.7.7. Prime counting function in sublinear time

```
//finds the sum of the kth powers of the primes
//less than or equal to n (0<=k<=4, add more if you need)
lli SumPrimePi(lli n, int k){
  lli v = sqrt(n), p, temp, q, j, end, i, d;
  vector<lli> lo(v+2), hi(v+2);
  vector<bool> used(v+2);
  for(p = 1; p <= v; p++){
   lo[p] = sum(p, k) - 1;
   hi[p] = sum(n/p, k) - 1;
  for(p = 2; p \leq v; p++){
   if(lo[p] == lo[p-1]) continue;
   temp = lo[p-1];
   q = p * p;
   hi[1] -= (hi[p] - temp) * powMod(p, k, Mod) % Mod;
   if(hi[1] < 0) hi[1] += Mod;
    j = 1 + (p \& 1);
    end = (v \le n/q) ? v : n/q;
    for(i = p + j; i \le 1 + end; i += j){
      if(used[i]) continue;
     d = i * p;
     if(d \ll v)
       hi[i] -= (hi[d] - temp) * powMod(p, k, Mod) % Mod;
      else
        hi[i] = (lo[n/d] - temp) * powMod(p, k, Mod) % Mod;
      if(hi[i] < 0) hi[i] += Mod;
    }
    if(q \ll v)
     for(i = q; i \le end; i += p*j)
        used[i] = true;
   for(i = v; i >= q; i--){
     lo[i] = (lo[i/p] - temp) * powMod(p, k, Mod) % Mod;
      if(lo[i] < 0) lo[i] += Mod;
   }
  }
  return hi[1] % Mod;
```

2. Números racionales

2.1. Estructura fraccion

```
struct fraccion{
   ll num, den;
   fraccion(){
       num = 0, den = 1;
   fraccion(ll x, ll y){
       if(y < 0)
            x *= -1, y *=-1;
       11 d = \_gcd(abs(x), abs(y));
       num = x/d, den = y/d;
   fraccion(ll v){
       num = v;
       den = 1;
   fraccion operator+(const fraccion& f) const{
       ll d = \_gcd(den, f.den);
       return fraccion(num*(f.den/d) + f.num*(den/d),
        \rightarrow den*(f.den/d));
   }
   fraccion operator-() const{
       return fraccion(-num, den);
   fraccion operator-(const fraccion& f) const{
       return *this + (-f);
   }
   fraccion operator*(const fraccion& f) const{
       return fraccion(num*f.num, den*f.den);
   }
   fraccion operator/(const fraccion& f) const{
        return fraccion(num*f.den, den*f.num);
   }
   fraccion operator+=(const fraccion& f){
        *this = *this + f:
       return *this;
   fraccion operator = (const fraccion& f){
        *this = *this - f:
       return *this;
```

```
}
fraccion operator++(int xd){
    *this = *this + 1;
   return *this;
fraccion operator--(int xd){
    *this = *this - 1;
   return *this;
}
fraccion operator*=(const fraccion& f){
    *this = *this * f;
   return *this;
fraccion operator/=(const fraccion& f){
    *this = *this / f;
   return *this;
bool operator==(const fraccion& f) const{
   ll d = \_gcd(den, f.den);
    return (num*(f.den/d) == (den/d)*f.num);
}
bool operator!=(const fraccion& f) const{
   ll d = \_gcd(den, f.den);
   return (num*(f.den/d) != (den/d)*f.num);
}
bool operator >(const fraccion& f) const{
   11 d = \_gcd(den, f.den);
    return (num*(f.den/d) > (den/d)*f.num);
}
bool operator <(const fraccion& f) const{</pre>
   ll d = \_gcd(den, f.den);
   return (num*(f.den/d) < (den/d)*f.num);
bool operator >=(const fraccion& f) const{
    11 d = \_gcd(den, f.den);
   return (num*(f.den/d) >= (den/d)*f.num);
bool operator <=(const fraccion& f) const{</pre>
   ll d = \_gcd(den, f.den);
    return (num*(f.den/d) <= (den/d)*f.num);
fraccion inverso() const{
    return fraccion(den, num);
}
```

```
fraccion fabs() const{
        fraccion nueva;
        nueva.num = abs(num);
        nueva.den = den;
        return nueva;
    }
    double value() const{
      return (double) num / (double) den;
    string str() const{
        stringstream ss;
        ss << num;
        if(den != 1) ss << "/" << den;
        return ss.str();
};
ostream & operator << (ostream & os, const fraccion & f) {
    return os << f.str();
}
istream &operator>>(istream &is, fraccion & f){
    11 \text{ num} = 0, \text{ den} = 1;
    string str;
    is >> str;
    size_t pos = str.find("/");
    if(pos == string::npos){
        istringstream(str) >> num;
    }else{
        istringstream(str.substr(0, pos)) >> num;
        istringstream(str.substr(pos + 1)) >> den;
    f = fraccion(num, den);
    return is;
}
```

3. Álgebra lineal

3.1. Estructura matrix

```
template <typename T>
struct matrix{
  vector<vector<T>> A;
 int m, n;
  matrix(int m, int n): m(m), n(n){
   A.resize(m, vector<T>(n, 0));
 }
  vector<T> & operator[] (int i){
   return A[i];
  }
  const vector<T> & operator[] (int i) const{
    return A[i];
  static matrix identity(int n){
   matrix<T> id(n, n);
   for(int i = 0; i < n; i++)
     id[i][i] = 1;
   return id;
  }
  matrix operator+(const matrix & B) const{
    assert(m == B.m && n == B.n); //same dimensions
   matrix<T> C(m, n);
   for(int i = 0; i < m; i++)
     for(int j = 0; j < n; j++)
        C[i][j] = A[i][j] + B[i][j];
   return C;
  matrix operator+=(const matrix & M){
    *this = *this + M;
   return *this;
  matrix operator-() const{
```

```
matrix<T> C(m, n);
  for(int i = 0; i < m; i++)
   for(int j = 0; j < n; j++)
      C[i][j] = -A[i][j];
 return C:
}
matrix operator-(const matrix & B) const{
  return *this + (-B);
matrix operator = (const matrix & M){
  *this = *this + (-M);
  return *this;
matrix operator*(const matrix & B) const{
  assert(n == B.m); //#columns of 1st matrix = #rows of 2nd
  \rightarrow matrix
  matrix<T> C(m, B.n);
  for(int i = 0; i < m; i++)
   for(int j = 0; j < B.n; j++)
      for(int k = 0; k < n; k++)
        C[i][j] += A[i][k] * B[k][j];
 return C;
}
matrix operator*(const T & c) const{
  matrix<T> C(m, n);
  for(int i = 0; i < m; i++)
    for(int j = 0; j < n; j++)
      C[i][j] = A[i][j] * c;
  return C;
matrix operator*=(const matrix & M){
  *this = *this * M;
 return *this;
matrix operator*=(const T & c){
  *this = *this * c;
  return *this;
}
```

```
matrix operator^(lli b) const{
  matrix<T> ans = matrix<T>::identity(n);
 matrix<T> A = *this;
 while(b){
   if (b & 1) ans *= A;
   b >>= 1;
   if(b) A *= A;
 }
 return ans;
}
matrix operator^=(lli n){
  *this = *this ^ n;
 return *this;
}
bool operator==(const matrix & B) const{
 if(m != B.m || n != B.n) return false;
 for(int i = 0; i < m; i++)
   for(int j = 0; j < n; j++)
      if(A[i][j] != B[i][j]) return false;
 return true;
}
bool operator!=(const matrix & B) const{
 return !(*this == B);
}
void scaleRow(int k, T c){
 for(int j = 0; j < n; j++)
    A[k][j] *= c;
void swapRows(int k, int 1){
  swap(A[k], A[1]);
void addRow(int k, int 1, T c){
 for(int j = 0; j < n; j++)
    A[k][j] += c * A[1][j];
}
```

3.2. Transpuesta y traza

```
matrix<T> transpose(){
   matrix<T> tr(n, m);
   for(int i = 0; i < m; i++)
      for(int j = 0; j < n; j++)
        tr[j][i] = A[i][j];
   return tr;
}

T trace(){
   T sum = 0;
   for(int i = 0; i < min(m, n); i++)
      sum += A[i][i];
   return sum;
}</pre>
```

3.3. Gauss Jordan

```
//full: true: reduce above and below the diagonal, false: reduce

→ only below

//makeOnes: true: make the elements in the diagonal ones, false:
→ leave the diagonal unchanged
//For every elemental operation that we apply to the matrix,
//we will call to callback(operation, k, l, value).
//operation 1: multiply row "k" by "value"
//operation 2: swap rows "k" and "l"
//operation 3: add "value" times the row "l" to the row "k"
//It returns the rank of the matrix, and modifies it
int gauss_jordan(bool full = true, bool makeOnes = true,

    function < void (int, int, int, T) > callback = NULL) {

  int i = 0, j = 0;
 while(i < m && j < n){
   if(A[i][j] == 0){
     for(int f = i + 1; f < m; f++){
        if(A[f][j] != 0){
          swapRows(i, f);
          if(callback) callback(2, i, f, 0);
          break;
        }
     }
   if(A[i][j] != 0){
```

```
T inv_mult = A[i][j].inverso();
      if(makeOnes && A[i][j] != 1){
        scaleRow(i, inv_mult);
        if(callback) callback(1, i, 0, inv_mult);
      for(int f = (full ? 0 : (i + 1)); f < m; f++){
        if(f != i && A[f][j] != 0){
          T inv_adit = -A[f][j];
          if(!makeOnes) inv_adit *= inv_mult;
          addRow(f, i, inv_adit);
          if(callback) callback(3, f, i, inv_adit);
        }
     }
     i++;
 return i;
}
void gaussian_elimination(){
  gauss_jordan(false);
}
```

3.4. Matriz escalonada por filas y reducida por filas

```
matrix<T> reducedRowEchelonForm(){
   matrix<T> asoc = *this;
   asoc.gauss_jordan();
   return asoc;
}

matrix<T> rowEchelonForm(){
   matrix<T> asoc = *this;
   asoc.gaussian_elimination();
   return asoc;
}
```

3.5. Matriz inversa

```
bool invertible(){
  assert(m == n); //this is defined only for square matrices
```

```
matrix<T> tmp = *this;
 return tmp.gauss_jordan(false) == n;
matrix<T> inverse(){
  assert(m == n); //this is defined only for square matrices
  matrix<T> tmp = *this;
  matrix<T> inv = matrix<T>::identity(n);
  auto callback = [&](int op, int a, int b, T e){
   if(op == 1){
      inv.scaleRow(a, e);
   else if(op == 2){
      inv.swapRows(a, b);
   else if(op == 3){
      inv.addRow(a, b, e);
   }
  };
  assert(tmp.gauss_jordan(true, true, callback) == n); //check
  \rightarrow non-invertible
  return inv;
}
```

3.6. Determinante

```
T determinant(){
  assert(m == n); //only square matrices have determinant
  matrix<T> tmp = *this;
  T det = 1;
  auto callback = [&](int op, int a, int b, T e){
    if(op == 1){
      det /= e;
    }else if(op == 2){
      det *= -1;
    }
};
if(tmp.gauss_jordan(false, true, callback) != n) det = 0;
  return det;
}
```

23

3.7. Matriz de cofactores y adjunta

Reference

```
matrix<T> minor(int x, int y){
 matrix<T> M(m-1, n-1);
 for(int i = 0; i < m-1; ++i)
   for(int j = 0; j < n-1; ++ j)
      M[i][j] = A[i < x ? i : i+1][j < y ? j : j+1];
 return M;
T cofactor(int x, int y){
 T ans = minor(x, y).determinant();
 if((x + y) \% 2 == 1) ans *= -1;
  return ans:
}
matrix<T> cofactorMatrix(){
 matrix<T> C(m, n);
 for(int i = 0; i < m; i++)
   for(int j = 0; j < n; j++)
      C[i][j] = cofactor(i, j);
 return C;
}
matrix<T> adjugate(){
  if(invertible()) return inverse() * determinant();
  return cofactorMatrix().transpose();
}
```

3.8. Factorización PA = LU

```
tuple<matrix<T>, matrix<T>, matrix<T>> PA_LU(){
   matrix<T> U = *this;
   matrix<T> L = matrix<T>::identity(n);
   matrix<T> P = matrix<T>::identity(n);
   auto callback = [&](int op, int a, int b, T e){
     if(op == 2){
        L.swapRows(a, b);
        P.swapRows(a, b);
        L[a][a] = L[b][b] = 1;
        L[a][a + 1] = L[b][b - 1] = 0;
   }else if(op == 3){
        L[a][b] = -e;
```

```
}
};
U.gauss_jordan(false, false, callback);
return {P, L, U};
}
```

3.9. Polinomio característico

```
vector<T> characteristicPolynomial(){
  matrix<T> M(n, n);
  vector<T> coef(n + 1);
  matrix<T> I = matrix<T>::identity(n);
  coef[n] = 1;
  for(int i = 1; i <= n; i++){
      M = (*this) * M + I * coef[n - i + 1];
      coef[n - i] = -((*this) * M).trace() / i;
  }
  return coef;
}</pre>
```

3.10. Gram-Schmidt

```
matrix<T> gram_schmidt(){
  //vectors are rows of the matrix (also in the answer)
  //the answer doesn't have the vectors normalized
  matrix<T> B = (*this) * (*this).transpose();
  matrix<T> ans = *this;
  auto callback = [&](int op, int a, int b, T e){
    if(op == 1){
      ans.scaleRow(a, e);
   else if(op == 2){
      ans.swapRows(a, b);
   else if(op == 3){
      ans.addRow(a, b, e);
   }
  };
  B.gauss_jordan(false, false, callback);
  return ans;
```

Solve a canonical LP:

vec x(n);

3.11. Recurrencias lineales

```
min or max. c x
//Solves a linear homogeneous recurrence relation of degree "deg"
                                                                         s.t. A x \le b
                                                                           x \ge 0
\hookrightarrow of the form
//F(n) = a(d-1)*F(n-1) + a(d-2)*F(n-2) + ... + a(1)*F(n-(d-1)) +
                                                                       */
\rightarrow a(0)*F(n-d)
                                                                       #include <bits/stdc++.h>
//with initial values F(0), F(1), ..., F(d-1)
                                                                       using namespace std;
//It finds the nth term of the recurrence, F(n)
                                                                       const double eps = 1e-9, oo = numeric_limits<double>::infinity();
//The values of a[0,...,d) are in the array P[]
lli solveRecurrence(const vector<lli> & P, const vector<lli> &
                                                                       typedef vector<double> vec;

    init, lli n){
                                                                       typedef vector<vec> mat;
  int deg = P.size();
  vector<lli> ans(deg), R(2*deg);
                                                                       pair<vec, double> simplexMethodPD(mat &A, vec &b, vec &c, bool

    mini = true){
  ans[0] = 1;
                                                                         int n = c.size(), m = b.size();
  lli p = 1;
                                                                         mat T(m + 1, vec(n + m + 1));
  for(lli v = n; v >>= 1; p <<= 1);
                                                                         vector<int> base(n + m), row(m);
  do{
    int d = (n \& p) != 0;
    fill(R.begin(), R.end(), 0);
                                                                         for(int j = 0; j < m; ++j){
                                                                           for(int i = 0; i < n; ++i)
    //only if deg(mod-1)^2 overflows, do mod in all the
    \hookrightarrow multiplications
                                                                             T[i][i] = A[i][i];
                                                                           row[j] = n + j;
    for(int i = 0; i < deg; i++)
      for(int j = 0; j < deg; j++)
                                                                           T[j][n + j] = 1;
        R[i + j + d] += ans[i] * ans[j];
                                                                           base[n + j] = 1;
    for(int i = 0; i < 2*deg; ++i) R[i] %= mod;
                                                                           T[j][n + m] = b[j];
    for(int i = deg-1; i >= 0; i--){
      R[i + deg] \% = mod;
                                                                         for(int i = 0; i < n; ++i)
      for(int j = 0; j < deg; j++)
        R[i + j] += R[i + deg] * P[j];
                                                                           T[m][i] = c[i] * (mini ? 1 : -1);
                                                                         while(true){
    for(int i = 0; i < deg; i++) R[i] \% = mod;
    copy(R.begin(), R.begin() + deg, ans.begin());
                                                                           int p = 0, q = 0;
                                                                           for(int i = 0; i < n + m; ++i)
  \}while(p >>= 1);
                                                                             if(T[m][i] <= T[m][p])
  lli nValue = 0;
  for(int i = 0; i < deg; i++)
                                                                               p = i;
    nValue += ans[i] * init[i];
  return nValue % mod;
                                                                           for(int j = 0; j < m; ++j)
}
                                                                             if(T[i][n + m] \le T[q][n + m])
                                                                               q = j;
3.12. Simplex
                                                                           double t = min(T[m][p], T[q][n + m]);
/*
                                                                           if(t \ge -eps){
```

ESCOM-IPN 24

Parametric Self-Dual Simplex method

```
}
  for(int i = 0; i < m; ++i)
    if(row[i] < n) x[row[i]] = T[i][n + m];
                                                                     }
  return {x, T[m][n + m] * (mini ? -1 : 1)}; // optimal
}
                                                                     return {vec(n), oo};
                                                                   }
if(t < T[q][n + m]){
 // tight on c -> primal update
                                                                   int main(){
  for(int j = 0; j < m; ++j)
                                                                     int m, n;
    if(T[j][p] >= eps)
                                                                     bool mini = true;
      if(T[j][p] * (T[q][n + m] - t) >= T[q][p] * (T[j][n + m]
                                                                     cout << "Numero de restricciones: ";</pre>
                                                                     cin >> m;
        q = j;
                                                                     cout << "Numero de incognitas: ";</pre>
                                                                     cin >> n;
  if(T[q][p] \le eps)
                                                                     mat A(m, vec(n));
                                                                     vec b(m), c(n);
    return {vec(n), oo * (mini ? 1 : -1)}; // primal
    \hookrightarrow infeasible
                                                                     for(int i = 0; i < m; ++i){
}else{
                                                                       cout << "Restriccion #" << (i + 1) << ": ";</pre>
  // tight on b -> dual update
                                                                       for(int j = 0; j < n; ++j){
  for(int i = 0; i < n + m + 1; ++i)
                                                                         cin >> A[i][j];
    T[q][i] = -T[q][i];
                                                                       cin >> b[i];
  for(int i = 0; i < n + m; ++i)
    if(T[q][i] >= eps)
                                                                     cout << "[0]Max o [1]Min?: ";</pre>
      if(T[q][i] * (T[m][p] - t) >= T[q][p] * (T[m][i] - t))
                                                                     cin >> mini;
        p = i;
                                                                     cout << "Coeficientes de " << (mini ? "min" : "max") << " z: ";</pre>
                                                                     for(int i = 0; i < n; ++i){
                                                                       cin >> c[i];
  if(T[q][p] \le eps)
    return {vec(n), oo * (mini ? -1 : 1)}; // dual infeasible
                                                                     }
}
                                                                     cout.precision(6);
                                                                     auto ans = simplexMethodPD(A, b, c, mini);
for(int i = 0; i < m + n + 1; ++i)
                                                                     cout << (mini ? "Min" : "Max") << " z = " << ans.second << ",
  if(i != p) T[q][i] /= T[q][p];
                                                                     for(int i = 0; i < ans.first.size(); ++i){</pre>
                                                                       cout << "x_" << (i + 1) << " = " << ans.first[i] << "\n";</pre>
T[q][p] = 1; // pivot(q, p)
base[p] = 1;
                                                                     }
base[row[q]] = 0;
                                                                     return 0;
row[q] = p;
for(int j = 0; j < m + 1; ++j){
 if(j != q){
    double alpha = T[j][p];
    for(int i = 0; i < n + m + 1; ++i)
      T[j][i] -= T[q][i] * alpha;
  }
```

4. FFT

4.1. Declaraciones previas

```
using lli = long long int;
using comp = complex<double>;
const double PI = acos(-1.0);
int nearestPowerOfTwo(int n){
  int ans = 1;
  while(ans < n) ans <<= 1;
  return ans;
}</pre>
```

4.2. FFT con raíces de la unidad complejas

```
void fft(vector<comp> & X, int inv){
  int n = X.size();
 for(int i = 1, j = 0; i < n - 1; ++i){
   for(int k = n >> 1; (j ^= k) < k; k >>= 1);
   if(i < j) swap(X[i], X[j]);
  vector<comp> wp(n>>1);
  for(int k = 1; k < n; k <<= 1){
   for(int j = 0; j < k; ++j)
     wp[j] = polar(1.0, PI * j / k * inv);
   for(int i = 0; i < n; i += k << 1){
     for(int j = 0; j < k; ++j){
        comp t = X[i + j + k] * wp[j];
       X[i + j + k] = X[i + j] - t;
       X[i + j] += t;
     }
   }
  if(inv == -1)
   for(int i = 0; i < n; ++i)
     X[i] /= n;
}
```

4.3. FFT con raíces de la unidad en \mathbb{Z}_n (NTT)

```
int inverse(int a, int n){
  int r0 = a, r1 = n, ri, s0 = 1, s1 = 0, si;
 while(r1){
    si = s0 - s1 * (r0 / r1), s0 = s1, s1 = si;
    ri = r0 \% r1, r0 = r1, r1 = ri;
 }
 if(s0 < 0) s0 += n;
 return s0;
lli powerMod(lli b, lli e, lli m){
 lli ans = 1;
 e \% = m-1;
 if (e < 0) e += m-1;
 while(e){
   if (e & 1) ans = ans * b \% m;
   e >>= 1;
   b = b * b \% m;
 return ans;
template<int prime, int gen>
void ntt(vector<int> & X, int inv){
 int n = X.size();
 for(int i = 1, j = 0; i < n - 1; ++i){
   for(int k = n >> 1; (j \hat{} = k) < k; k >>= 1);
    if(i < j) swap(X[i], X[j]);</pre>
  vector<lli> wp(n>>1, 1);
 for(int k = 1; k < n; k <<= 1){
    lli wk = powerMod(gen, inv * (prime - 1) / (k<<1), prime);</pre>
   for(int j = 1; j < k; ++j)
      wp[j] = wp[j - 1] * wk % prime;
    for(int i = 0; i < n; i += k << 1){
     for(int j = 0; j < k; ++j){
        int u = X[i + j], v = X[i + j + k] * wp[j] % prime;
        X[i + j] = u + v < prime ? u + v : u + v - prime;
        X[i + j + k] = u - v < 0 ? u - v + prime : u - v;
     }
   }
 }
```

```
if(inv == -1){
    lli nrev = inverse(n, prime);
    for(int i = 0; i < n; ++i)
        X[i] = X[i] * nrev % prime;
}</pre>
```

4.3.1. Valores para escoger el generador y el módulo

Generador	Tamaño máxi-	Módulo p
(g)	mo del arreglo	
	(n)	
3	2^{16}	$1 \times 2^{16} + 1 = 65537$
10	2^{18}	$3 \times 2^{18} + 1 = 786433$
3	2^{19}	$11 \times 2^{19} + 1 = 5767169$
3	2^{20}	$7 \times 2^{20} + 1 = 7340033$
3	2^{21}	$11 \times 2^{21} + 1 = 23068673$
3	2^{22}	$25 \times 2^{22} + 1 = 104857601$
3	2^{22}	$235 \times 2^{22} + 1 = 985661441$
26	2^{23}	$105 \times 2^{23} + 1 = 880803841$
3	2^{23}	$119 \times 2^{23} + 1 = 998244353$
11	2^{24}	$45 \times 2^{24} + 1 = 754974721$
3	2^{25}	$5 \times 2^{25} + 1 = 167772161$
3	2^{26}	$7 \times 2^{26} + 1 = 469762049$
31	2^{27}	$15 \times 2^{27} + 1 = 2013265921$

4.4. Multiplicación de polinomios (convolución lineal)

```
vector<comp> convolution(vector<comp> A, vector<comp> B){
  int sz = A.size() + B.size() - 1;
  int size = nearestPowerOfTwo(sz);
  A.resize(size), B.resize(size);
  fft(A, 1), fft(B, 1);
  for(int i = 0; i < size; i++)
    A[i] *= B[i];
  fft(A, -1);
  A.resize(sz);
  return A;
}</pre>
```

```
template<int prime, int gen>
vector<int> convolution(vector<int> A, vector<int> B){
  int sz = A.size() + B.size() - 1;
  int size = nearestPowerOfTwo(sz);
  A.resize(size), B.resize(size);
  ntt<prime, gen>(A, 1), ntt<prime, gen>(B, 1);
  for(int i = 0; i < size; i++)
    A[i] = (lli)A[i] * B[i] % prime;
  ntt<prime, gen>(A, -1);
  A.resize(sz);
  return A;
}

const int p = 7340033, g = 3; //default values for NTT
```

4.5. Aplicaciones

4.5.1. Multiplicación de números enteros grandes

```
string multiplyNumbers(const string & a, const string & b){
  int sgn = 1;
 int pos1 = 0, pos2 = 0;
 while(pos1 < a.size() && (a[pos1] < '1' || a[pos1] > '9')){
    if(a[pos1] == '-') sgn *= -1;
   ++pos1;
  while(pos2 < b.size() && (b[pos2] < '1' || b[pos2] > '9')){
    if(b[pos2] == '-') sgn *= -1;
    ++pos2;
 vector<int> X(a.size() - pos1), Y(b.size() - pos2);
 if(X.empty() || Y.empty()) return "0";
 for(int i = pos1, j = X.size() - 1; i < a.size(); ++i)</pre>
   X[j--] = a[i] - '0';
 for(int i = pos2, j = Y.size() - 1; i < b.size(); ++i)</pre>
   Y[j--] = b[i] - '0';
 X = convolution < p, g > (X, Y);
  stringstream ss;
 if(sgn == -1) ss << "-";
 int carry = 0;
 for(int i = 0; i < X.size(); ++i){</pre>
   X[i] += carry;
```

```
carry = X[i] / 10;
X[i] %= 10;
}
while(carry){
    X.push_back(carry % 10);
    carry /= 10;
}
for(int i = X.size() - 1; i >= 0; --i)
    ss << X[i];
return ss.str();</pre>
```

4.5.2. Recíproco de un polinomio

```
vector<int> inversePolynomial(const vector<int> & A){
  vector<int> R(1, inverse(A[0], p));
  //R(x) = 2R(x)-A(x)R(x)^2
  while(R.size() < A.size()){</pre>
    int c = 2 * R.size();
    R.resize(c);
    vector<int> TR = R;
    TR.resize(2 * c);
    vector<int> TF(TR.size());
    for(int i = 0; i < c && i < A.size(); ++i)
     TF[i] = A[i];
    ntt<p, g>(TR, 1);
    ntt<p, g>(TF, 1);
    for(int i = 0; i < TR.size(); ++i)</pre>
      TR[i] = (lli)TR[i] * TR[i] % p * TF[i] % p;
    ntt < p, g > (TR, -1);
    for(int i = 0; i < c; ++i){
      R[i] = R[i] + R[i] - TR[i];
      if(R[i] < 0) R[i] += p;
      if(R[i] >= p) R[i] -= p;
    }
  R.resize(A.size());
  return R;
```

4.5.3. Raíz cuadrada de un polinomio

```
const int inv2 = inverse(2, p);
vector<int> sqrtPolynomial(const vector<int> & A){
  int r0 = 1; //verify that r0^2 = A[0] \mod p
  vector<int> R(1, r0);
 //R(x) = R(x)/2 + A(x)/(2R(x))
 while(R.size() < A.size()){</pre>
   int c = 2 * R.size();
   R.resize(c);
   vector<int> TF(c);
   for(int i = 0; i < c && i < A.size(); ++i)</pre>
     TF[i] = A[i]:
    vector<int> IR = inversePolynomial(R);
    TF = convolution<p, g>(TF, IR);
   for(int i = 0; i < c; ++i){
     R[i] = R[i] + TF[i];
     if(R[i] >= p) R[i] -= p;
     R[i] = (lli)R[i] * inv2 % p;
   }
 R.resize(A.size());
 return R;
```

4.5.4. Logaritmo y exponencial de un polinomio

```
vector<int> derivative(vector<int> A){
  for(int i = 0; i < A.size(); ++i)
    A[i] = (lli)A[i] * i % p;
  if(!A.empty()) A.erase(A.begin());
  return A;
}

vector<int> integral(vector<int> A){
  for(int i = 0; i < A.size(); ++i)
    A[i] = (lli)A[i] * (inverse(i+1, p)) % p;
  A.insert(A.begin(), 0);
  return A;
}

vector<int> logarithm(vector<int> A){
```

assert(A[0] == 1):

```
int n = A.size();
  A = convolution<p, g>(derivative(A), inversePolynomial(A));
 A.resize(n);
  A = integral(A);
 A.resize(n);
 return A:
}
vector<int> exponential(const vector<int> & A){
  assert(A[0] == 0);
  //E(x) = E(x) (1-ln(E(x))+A(x))
  vector<int> E(1, 1);
  while(E.size() < A.size()){</pre>
    int c = 2*E.size();
    E.resize(c);
    vector<int> S = logarithm(E);
    for(int i = 0; i < c && i < A.size(); ++i){</pre>
     S[i] = A[i] - S[i];
     if(S[i] < 0) S[i] += p;
    }
    S[0] = 1;
    E = convolution < p, g > (E, S);
    E.resize(c);
  E.resize(A.size());
  return E;
4.5.5. Cociente y residuo de dos polinomios
//returns Q(x), where A(x)=B(x)Q(x)+R(x)
vector<int> quotient(vector<int> A, vector<int> B){
  int n = A.size(), m = B.size();
  if(n < m) return vector<int>{0};
  reverse(A.begin(), A.end());
```

```
//returns Q(x), where A(x)=B(x)Q(x)+R(x)
vector<int> quotient(vector<int> A, vector<int> B){
  int n = A.size(), m = B.size();
  if(n < m) return vector<int>{0};
  reverse(A.begin(), A.end());
  reverse(B.begin(), B.end());
  A.resize(n-m+1), B.resize(n-m+1);
  A = convolution<p, g>(A, inversePolynomial(B));
  A.resize(n-m+1);
  reverse(A.begin(), A.end());
  return A;
}
```

```
//returns R(x), where A(x)=B(x)Q(x)+R(x)
vector<int> remainder(vector<int> A, const vector<int> & B){
  int n = A.size(), m = B.size();
  if(n >= m){
    vector<int> C = convolution<p, g>(quotient(A, B), B);
    A.resize(m-1);
    for(int i = 0; i < m-1; ++i){
        A[i] -= C[i];
        if(A[i] < 0) A[i] += p;
    }
  }
  return A;
}</pre>
```

4.5.6. Multievaluación rápida

```
//evaluates all the points in P(x), both the size of P and points
\hookrightarrow must be the same
vector<int> multiEvaluate(const vector<int> & P, const vector<int>
int n = points.size();
 vector<vector<int>> prod(2*n - 1);
 function<void(int, int, int)> pre = [&](int v, int l, int r){
   if(l == r) prod[v] = vector < int > {(p - points[1]) % p, 1};
   else{
     int y = (1 + r) / 2;
     int z = v + (v - 1 + 1) * 2;
     pre(v + 1, 1, y);
     pre(z, y + 1, r);
     prod[v] = convolution<p, g>(prod[v + 1], prod[z]);
   }
 }:
 pre(0, 0, n - 1);
 function<int(const vector<int>&, int)> eval = [&](const

    vector<int> & poly, int x0){
   int ans = 0;
   for(int i = (int)poly.size()-1; i >= 0; --i){
     ans = (11i)ans * x0 % p + poly[i];
     if(ans >= p) ans -= p;
   return ans:
```

```
};
                                                                      fft(p, -1);
                                                                       for(int k = 0; k < n; ++k)
  vector<int> res(n):
                                                                         A[k] = b[k] * p[k];
  function<void(int, int, int, vector<int>)> evaluate = [&](int v,
                                                                       return A;
  → int 1, int r, vector<int> poly){
                                                                     }
   poly = remainder(poly, prod[v]);
   if(poly.size() < 400){
                                                                     4.6. Convolución de dos vectores reales con solo dos FFT's
     for(int i = 1; i <= r; ++i)
       res[i] = eval(poly, points[i]);
   }else{
                                                                     //A and B are real-valued vectors
     if(1 == r)
                                                                     //just do 2 fft's instead of 3
                                                                     vector<comp> convolutionTrick(const vector<comp> & A, const
       res[1] = poly[0];

  vector<comp> & B){
     else{
                                                                       int sz = A.size() + B.size() - 1;
       int y = (1 + r) / 2;
       int z = v + (v - 1 + 1) * 2;
                                                                       int size = nearestPowerOfTwo(sz);
       evaluate(v + 1, 1, v, polv);
                                                                       vector<comp> C(size);
       evaluate(z, y + 1, r, poly);
                                                                       comp I(0, 1);
                                                                       for(int i = 0; i < A.size() || i < B.size(); ++i){</pre>
     }
   }
                                                                         if(i < A.size()) C[i] += A[i];
                                                                        if(i < B.size()) C[i] += I*B[i];
  };
                                                                       }
  evaluate(0, 0, n - 1, P);
                                                                       fft(C, 1);
  return res;
}
                                                                       vector<comp> D(size);
                                                                       for(int i = 0, j = 0; i < size; ++i){
                                                                         j = (size-1) & (size-i);
4.5.7. DFT con tamaño de vector arbitrario (algoritmo de Blues-
                                                                         D[i] = (conj(C[j]*C[j]) - C[i]*C[i]) * 0.25 * I;
        tein)
                                                                       }
                                                                       fft(D, -1);
                                                                       D.resize(sz);
//it evaluates 1, w^2, w^4, ..., w^2 on the polynomial a(x)
//in this example we do a DFT with arbitrary size
                                                                       return D;
                                                                     }
vector<comp> bluestein(vector<comp> A){
 int n = A.size();
  int m = nearestPowerOfTwo(2*n-1);
                                                                     4.7. Convolución con módulo arbitrario
  comp w = polar(1.0, PI / n), w1 = w, w2 = 1;
  vector<comp> p(m), q(m), b(n);
                                                                     //convolution with arbitrary modulo using only 4 fft's
  for(int k = 0; k < n; ++k, w2 *= w1, w1 *= w*w){}
                                                                     vector<int> convolutionMod(const vector<int> & A, const
   b[k] = w2;

    vector<int> & B, int mod){
   p[k] = A[k] * b[k];
                                                                      int s = sqrt(mod);
   q[k] = (comp)1 / b[k];
                                                                       int sz = A.size() + B.size() - 1;
   if(k) q[m-k] = q[k];
                                                                       int size = nearestPowerOfTwo(sz);
                                                                       vector<comp> a(size), b(size);
  fft(p, 1), fft(q, 1);
                                                                       for(int i = 0; i < A.size(); ++i)</pre>
  for(int i = 0; i < m; i++)
                                                                         a[i] = comp(A[i] \% s, A[i] / s);
   p[i] *= q[i];
```

```
for(int i = 0; i < B.size(); ++i)</pre>
   b[i] = comp(B[i] \% s, B[i] / s);
  fft(a, 1), fft(b, 1);
  comp I(0, 1);
  vector<comp> c(size), d(size);
  for(int i = 0, j = 0; i < size; ++i){}
    j = (size-1) & (size-i);
    comp e = (a[i] + conj(a[j])) * 0.5;
    comp f = (conj(a[j]) - a[i]) * 0.5 * I;
    comp g = (b[i] + conj(b[j])) * 0.5;
    comp h = (conj(b[j]) - b[i]) * 0.5 * I;
   c[i] = e * g + I * (e * h + f * g);
   d[i] = f * h;
  fft(c, -1), fft(d, -1);
  vector<int> D(sz);
  for(int i = 0, j = 0; i < sz; ++i){
    j = (size-1) & (size-i);
    int p0 = (lli)round(real(c[i])) % mod;
    int p1 = (lli)round(imag(c[i])) % mod;
    int p2 = (lli)round(real(d[i])) % mod;
   D[i] = p0 + s*(p1 + (lli)p2*s \% mod) \% mod;
   if(D[i] >= mod) D[i] -= mod;
   if(D[i] < 0) D[i] += mod;
 }
 return D;
}
//convolution with arbitrary modulo using CRT
//slower but with no precision errors
const int a = 998244353, b = 985661441, c = 754974721;
const lli a_b = inverse(a, b), a_c = inverse(a, c), b_c =

→ inverse(b, c);

vector<int> convolutionModCRT(const vector<int> & A, const

    vector<int> & B, int mod){
 vector<int> P = convolution<a, 3>(A, B);
  vector<int> Q = convolution<b, 3>(A, B);
  vector<int> R = convolution<c, 11>(A, B);
  vector<int> D(P.size());
 for(int i = 0; i < D.size(); ++i){</pre>
    int x1 = P[i] \% a;
   if(x1 < 0) x1 += a;
    int x2 = a_b * (Q[i] - x1) \% b;
   if(x2 < 0) x2 += b;
```

```
int x3 = (a_c * (R[i] - x1) \% c - x2) * b_c \% c;
    if(x3 < 0) x3 += c;
    D[i] = x1 + a*(x2 + (11i)x3*b \% mod) \% mod;
    if(D[i] >= mod) D[i] -= mod;
    if(D[i] < 0) D[i] += mod;
 }
 return D;
}
```

5. Geometría

5.1. Estructura point

```
ld eps = 1e-9, inf = numeric_limits<ld>::max();
bool geq(ld a, ld b){return a-b >= -eps;}
                                               //a >= b
bool leq(ld a, ld b){return b-a >= -eps;}
                                               //a \ll b
bool ge(ld a, ld b){return a-b > eps;}
                                               //a > b
bool le(ld a, ld b){return b-a > eps;}
                                               //a < b
bool eq(ld a, ld b){return abs(a-b) \leq eps;} //a == b
bool neq(ld a, ld b){return abs(a-b) > eps;} //a != b
struct point{
 ld x, y;
  point(): x(0), y(0){}
  point(ld x, ld y): x(x), y(y){}
  point operator+(const point & p) const{return point(x + p.x, y +
  \rightarrow p.y);}
  point operator-(const point & p) const{return point(x - p.x, y -
  \rightarrow p.y);}
  point operator*(const ld & k) const{return point(x * k, y * k);}
  point operator/(const ld & k) const{return point(x / k, y / k);}
  point operator+=(const point & p){*this = *this + p; return
  → *this;}
  point operator==(const point & p){*this = *this - p; return
  → *this;}
  point operator*=(const ld & p){*this = *this * p; return *this;}
  point operator/=(const ld & p){*this = *this / p; return *this;}
  point rotate(const ld angle) const{
    return point(x * cos(angle) - y * sin(angle), x * sin(angle) +
    \rightarrow y * cos(angle));
  point rotate(const ld angle, const point & p){
```

```
return p + ((*this) - p).rotate(angle);
point perpendicular() const{
  return point(-y, x);
ld dot(const point & p) const{
  return x * p.x + y * p.y;
ld cross(const point & p) const{
  return x * p.y - y * p.x;
}
ld norm() const{
  return x * x + y * y;
long double length() const{
  return sqrtl(x * x + y * y);
point normalize() const{
  return (*this) / length();
point projection(const point & p) const{
  return (*this) * p.dot(*this) / dot(*this);
point normal(const point & p) const{
  return p - projection(p);
bool operator==(const point & p) const{
  return eq(x, p.x) && eq(y, p.y);
bool operator!=(const point & p) const{
  return !(*this == p);
bool operator<(const point & p) const{</pre>
  if(eq(x, p.x)) return le(y, p.y);
  return le(x, p.x);
bool operator>(const point & p) const{
  if(eq(x, p.x)) return ge(y, p.y);
  return ge(x, p.x);
```

```
};
istream &operator>>(istream &is, point & P){
    is >> P.x >> P.y;
    return is;
}

ostream &operator<<(ostream &os, const point & p) {
    return os << "(" << p.x << ", " << p.y << ")";
}

int sgn(ld x){
    if(ge(x, 0)) return 1;
    if(le(x, 0)) return -1;
    return 0;
}</pre>
```

5.2. Líneas y segmentos

5.2.1. Verificar si un punto pertenece a una línea o segmento

5.2.2. Intersección de líneas

```
int intersectLinesInfo(const point & a1, const point & v1, const

→ point & a2, const point & v2){
    //line a1+tv1
    //line a2+tv2

ld det = v1.cross(v2);
    if(eq(det, 0)){
        if(eq((a2 - a1).cross(v1), 0)){
```

```
return -1; //infinity points
}else{
    return 0; //no points
}
}else{
    return 1; //single point
}

point intersectLines(const point & a1, const point & v1, const
    point & a2, const point & v2){
    //lines a1+tv1, a2+tv2
    //assuming that they intersect
    ld det = v1.cross(v2);
    return a1 + v1 * ((a2 - a1).cross(v2) / det);
}
```

5.2.3. Intersección línea-segmento

```
int intersectLineSegmentInfo(const point & a, const point & v,
//line a+tv, segment cd
 point v2 = d - c;
 ld det = v.cross(v2);
 if(eq(det, 0)){
   if(eq((c - a).cross(v), 0)){
     return -1; //infinity points
   }else{
     return 0; //no point
   }
 }else{
   return sgn(v.cross(c - a)) != sgn(v.cross(d - a)); //1: single
    \rightarrow point, 0: no point
 }
}
```

5.2.4. Intersección de segmentos

```
int intersectSegmentsInfo(const point & a, const point & b, const

→ point & c, const point & d){
   //segment ab, segment cd
   point v1 = b - a, v2 = d - c;
```

```
int t = sgn(v1.cross(c - a)), u = sgn(v1.cross(d - a));
                                                                       return c + (p - c) / (p - c).length() * r;
  if(t == u){}
    if(t == 0){
      if(pointInSegment(a, b, c) || pointInSegment(a, b, d) ||
                                                                     5.3.3. Puntos de tangencia de punto exterior
      → pointInSegment(c, d, a) || pointInSegment(c, d, b)){
        return -1; //infinity points
                                                                     pair<point, point> pointsOfTangency(const point & p, const point &
      }else{
                                                                      \rightarrow c, ld r){
        return 0; //no point
     }
                                                                       //point p (outside the circle), center c, radius r
                                                                       point v = (p - c).normalize() * r;
    }else{
                                                                       ld theta = acos(r / (p - c).length());
      return 0; //no point
                                                                       return {c + v.rotate(-theta), c + v.rotate(theta)};
                                                                     }
  }else{
    return sgn(v2.cross(a - c)) != sgn(v2.cross(b - c)); //1:
    → single point, 0: no point
                                                                      5.3.4. Intersección línea-círculo
  }
}
                                                                      vector<point> intersectLineCircle(const point & a, const point &
                                                                      \rightarrow v, const point & c, ld r){
                                                                       //line a+tv, center c, radius r
5.2.5. Distancia punto-recta
                                                                       1d A = v.dot(v);
                                                                       1d B = (a - c).dot(v);
ld distancePointLine(const point & a, const point & v, const point
                                                                       1d C = (a - c).dot(a - c) - r * r:
→ & p){
                                                                       1d D = B*B - A*C;
 //line: a + tv, point p
                                                                       if (eq(D, 0)) return \{a + v * (-B/A)\}; //line tangent to circle
  return abs(v.cross(p - a)) / v.length();
                                                                       else if(D < 0) return {}; //no intersection
                                                                       else{ //two points of intersection (chord)
                                                                         D = sqrt(D);
      Círculos
                                                                         1d t1 = (-B + D) / A;
                                                                         1d t2 = (-B - D) / A;
                                                                         return \{a + v * t1, a + v * t2\};
5.3.1. Distancia punto-círculo
                                                                       }
                                                                     }
ld distancePointCircle(const point & p, const point & c, ld r){
  //point p, center c, radius r
  return max((ld)0, (p - c).length() - r);
                                                                      5.3.5. Centro y radio a través de tres puntos
}
                                                                      pair<point, ld> getCircle(const point & m, const point & n, const
5.3.2. Proyección punto exterior a círculo
                                                                      \rightarrow point & p){
                                                                       //find circle that passes through points p, q, r
```

point c = intersectLines((n + m) / 2, (n - m).perpendicular(),

 \rightarrow (p + n) / 2, (p - n).perpendicular());

ld r = (c - m).length();

ESCOM-IPN 34

point projectionPointCircle(const point & p, const point & c, ld

//point p (outside the circle), center c, radius r

 \rightarrow r){

```
return {c, r};
                                                                        1d 1 = (c1 - c2).length() - (r1 + r2);
                                                                         return (ge(1, 0) ? 1 : (eq(1, 0) ? -1 : 0));
5.3.6. Intersección de círculos
                                                                       int pointInCircle(const point & c, ld r, const point & p){
                                                                         //test if point p is inside the circle with center c and radius
vector<point> intersectionCircles(const point & c1, ld r1, const
\rightarrow point & c2, ld r2){
                                                                         //returns "0" if it's outside, "-1" if it's in the perimeter,
 //circle 1 with center c1 and radius r1
                                                                         → "1" if it's inside
 //circle 2 with center c2 and radius r2
                                                                         ld l = (p - c).length() - r;
 1d A = 2*r1*(c2.y - c1.y);
                                                                         return (le(1, 0) ? 1 : (eq(1, 0) ? -1 : 0));
 1d B = 2*r1*(c2.x - c1.x);
                                                                       }
  1d C = (c1 - c2).dot(c1 - c2) + r1*r1 - r2*r2;
  1d D = A*A + B*B - C*C;
                                                                       5.3.8. Tangentes
  if(eq(D, 0)) return {c1 + point(B, A) * r1 / C};
  else if(le(D, 0)) return {};
                                                                       vector<vector<point>> commonExteriorTangents(const point & c1, ld
  else{
                                                                       \rightarrow r1, const point & c2, ld r2){
    D = sqrt(D);
    1d cos1 = (B*C + A*D) / (A*A + B*B);
                                                                         //returns a vector of segments or a single point
    1d \sin 1 = (A*C - B*D) / (A*A + B*B);
                                                                         if(r1 < r2) return commonExteriorTangents(c2, r2, c1, r1);
    1d cos2 = (B*C - A*D) / (A*A + B*B);
                                                                         if(c1 == c2 \&\& abs(r1-r2) < 0) return {};
    1d \sin 2 = (A*C + B*D) / (A*A + B*B);
                                                                         int in = circleInsideCircle(c1, r1, c2, r2);
    return {c1 + point(cos1, sin1) * r1, c1 + point(cos2, sin2) *
                                                                         if(in == 1) return {};
                                                                         else if(in == -1) return {{c1 + (c2 - c1).normalize() * r1}};
    \hookrightarrow r1};
 }
                                                                         else{
}
                                                                           pair<point, point> t;
                                                                           if(eq(r1, r2))
                                                                            t = \{c1 - (c2 - c1).perpendicular(), c1 + (c2 - c2)\}
5.3.7. Contención de círculos

    c1).perpendicular()};
                                                                           else
int circleInsideCircle(const point & c1, ld r1, const point & c2,
                                                                             t = pointsOfTangency(c2, c1, r1 - r2);
\rightarrow ld r2){
                                                                           t.first = (t.first - c1).normalize();
 //test if circle 2 is inside circle 1
                                                                           t.second = (t.second - c1).normalize();
 //returns "-1" if 2 touches internally 1, "1" if 2 is inside 1,
                                                                           return {{c1 + t.first * r1, c2 + t.first * r2}, {c1 + t.second
  → "0" if they overlap
                                                                           \rightarrow * r1, c2 + t.second * r2}};
 ld l = r1 - r2 - (c1 - c2).length();
                                                                        }
 return (ge(1, 0) ? 1 : (eq(1, 0) ? -1 : 0));
                                                                       }
}
                                                                       vector<vector<point>> commonInteriorTangents(const point & c1, ld
int circleOutsideCircle(const point & c1, ld r1, const point & c2,
                                                                       \rightarrow r1, const point & c2, ld r2){
\rightarrow ld r2){
                                                                        if(c1 == c2 \&\& abs(r1-r2) < 0) return {};
 //test if circle 2 is outside circle 1
                                                                         int out = circleOutsideCircle(c1, r1, c2, r2);
 //returns "-1" if they touch externally, "1" if 2 is outside 1,
                                                                         if(out == 0) return {};
  → "0" if they overlap
                                                                         else if(out == -1) return {{c1 + (c2 - c1).normalize() * r1}};
```

pair<point, ld> mec2(vector<point> & S, const point & a, const

5.3.9. Smallest enclosing circle

```
\rightarrow point & b, int n){
 ld\ hi = inf, lo = -hi;
 for(int i = 0; i < n; ++i){
    ld si = (b - a).cross(S[i] - a);
    if(eq(si, 0)) continue;
    point m = getCircle(a, b, S[i]).first;
    ld cr = (b - a).cross(m - a);
    if(le(si, 0)) hi = min(hi, cr);
    else lo = max(lo, cr);
  }
  ld v = (ge(lo, 0) ? lo : le(hi, 0) ? hi : 0);
  point c = (a + b) / 2 + (b - a).perpendicular() * v / (b - a)
  \rightarrow a).norm();
 return {c, (a - c).norm()};
pair<point, ld> mec(vector<point> & S, const point & a, int n){
  random_shuffle(S.begin(), S.begin() + n);
 point b = S[0], c = (a + b) / 2;
 ld r = (a - c).norm();
 for(int i = 1; i < n; ++i){
    if(ge((S[i] - c).norm(), r)){
      tie(c, r) = (n == S.size() ? mec(S, S[i], i) : mec2(S, a, a)
      \hookrightarrow S[i], i));
    }
  }
  return {c, r};
pair<point, ld> smallestEnclosingCircle(vector<point> S){
  assert(!S.empty());
```

```
auto r = mec(S, S[0], S.size());
return {r.first, sqrt(r.second)};
```

5.4. Polígonos

5.4.1. Perímetro y área de un polígono

```
ld perimeter(vector<point> & P){
    int n = P.size();
    ld ans = 0;
    for(int i = 0; i < n; i++){
        ans += (P[i] - P[(i + 1) % n]).length();
    }
    return ans;
}

ld area(vector<point> & P){
    int n = P.size();
    ld ans = 0;
    for(int i = 0; i < n; i++){
        ans += P[i].cross(P[(i + 1) % n]);
    }
    return abs(ans / 2);
}</pre>
```

5.4.2. Envolvente convexa (convex hull) de un polígono

```
5.4.5. Verificar si un punto pertenece a un polígono convexo
   U.push_back(P[i]);
                                                                              O(\log n)
 L.pop_back();
                                                                      //point in convex polygon in log(n)
 U.pop_back();
                                                                      //first do preprocess: seq=process(P),
 L.insert(L.end(), U.begin(), U.end());
                                                                      //then for each query call pointInConvexPolygon(seq, p - P[0])
  return L:
                                                                      vector<point> process(vector<point> & P){
}
                                                                        int n = P.size();
                                                                        rotate(P.begin(), min_element(P.begin(), P.end()), P.end());
                                                                        vector<point> seg(n - 1);
      Verificar si un punto pertenece al perímetro de un polígono
                                                                        for(int i = 0; i < n - 1; ++i)
                                                                          seg[i] = P[i + 1] - P[0];
bool pointInPerimeter(vector<point> & P, const point & p){
                                                                        return seg;
  int n = P.size():
                                                                      }
 for(int i = 0; i < n; i++){
    if(pointInSegment(P[i], P[(i + 1) % n], p)){
                                                                      bool pointInConvexPolygon(vector<point> & seg, const point & p){
      return true:
                                                                        int n = seg.size();
   }
                                                                        if(neq(seg[0].cross(p), 0) && sgn(seg[0].cross(p)) !=
 }
                                                                         \rightarrow sgn(seg[0].cross(seg[n - 1])))
  return false;
                                                                          return false:
}
                                                                        if (neq(seg[n-1].cross(p), 0) \&\& sgn(seg[n-1].cross(p)) !=
                                                                         \rightarrow sgn(seg[n - 1].cross(seg[0])))
                                                                          return false;
5.4.4. Verificar si un punto pertenece a un polígono
                                                                        if(eq(seg[0].cross(p), 0))
                                                                          return geq(seg[0].length(), p.length());
int pointInPolygon(vector<point> & P, const point & p){
                                                                        int 1 = 0, r = n - 1;
  if(pointInPerimeter(P, p)){
                                                                        while (r - 1 > 1) {
    return -1; //point in the perimeter
                                                                          int m = 1 + ((r - 1) >> 1);
                                                                          if(geq(seg[m].cross(p), 0)) 1 = m;
  point bottomLeft = (*min_element(P.begin(), P.end())) -
                                                                          else r = m;

→ point(M_E, M_PI);

                                                                        }
  int n = P.size();
                                                                        return eq(abs(seg[1].cross(seg[1 + 1])), abs((p -
  int rays = 0;
                                                                            seg[1]).cross(p - seg[1 + 1])) + abs(p.cross(seg[1])) +
  for(int i = 0; i < n; i++){
                                                                         \rightarrow abs(p.cross(seg[1 + 1])));
   rays += (intersectSegmentsInfo(p, bottomLeft, P[i], P[(i + 1)
    \rightarrow % n]) == 1 ? 1 : 0);
  return rays & 1; //0: point outside, 1: point inside
                                                                      5.4.6. Cortar un polígono con una recta
}
                                                                      bool lineCutsPolygon(vector<point> & P, const point & a, const
                                                                      \rightarrow point & v){
                                                                        //line a+tv, polygon P
                                                                        int n = P.size();
```

for(int i = 0, first = 0; i <= n; ++i){

```
int side = sgn(v.cross(P[i%n]-a));
                                                                       5.4.8. Pares de puntos antipodales
    if(!side) continue;
    if(!first) first = side;
                                                                       vector<pair<int, int>> antipodalPairs(vector<point> & P){
    else if(side != first) return true;
                                                                         vector<pair<int, int>> ans;
  }
                                                                         int n = P.size(), k = 1;
  return false;
                                                                         auto f = [&](int u, int v, int w){return
                                                                          \Rightarrow abs((P[v\%n]-P[u\%n]).cross(P[w\%n]-P[u\%n]));\};
                                                                         while (ge(f(n-1, 0, k+1), f(n-1, 0, k))) ++k;
vector<vector<point>> cutPolygon(vector<point> & P, const point &
                                                                         for(int i = 0, j = k; i \le k \&\& j \le n; ++i){
\rightarrow a, const point & v){
                                                                           ans.emplace_back(i, j);
 //line a+tv, polygon P
                                                                           while (j < n-1 \&\& ge(f(i, i+1, j+1), f(i, i+1, j)))
  int n = P.size();
                                                                             ans.emplace_back(i, ++j);
  if(!lineCutsPolygon(P, a, v)) return {P};
                                                                         }
  int idx = 0;
                                                                         return ans;
  vector<vector<point>> ans(2);
                                                                       }
  for(int i = 0; i < n; ++i){
    if(intersectLineSegmentInfo(a, v, P[i], P[(i+1)%n])){
                                                                       5.4.9. Diámetro y ancho
      point p = intersectLines(a, v, P[i], P[(i+1)%n] - P[i]);
      if(P[i] == p) continue;
      ans[idx].push_back(P[i]);
                                                                       pair<ld, ld> diameterAndWidth(vector<point> & P){
      ans[1-idx].push_back(p);
                                                                         int n = P.size(), k = 0;
      ans[idx].push_back(p);
                                                                         auto dot = [&](int a, int b){return
                                                                          \rightarrow (P[(a+1)\%n]-P[a]).dot(P[(b+1)\%n]-P[b]);};
      idx = 1-idx;
    }else{
                                                                         auto cross = [&](int a, int b){return
                                                                          \rightarrow (P[(a+1)\%n]-P[a]).cross(P[(b+1)\%n]-P[b]);};
      ans[idx].push_back(P[i]);
                                                                         ld diameter = 0;
                                                                         ld width = inf:
  }
                                                                         while(ge(dot(0, k), 0)) k = (k+1) \% n;
  return ans;
                                                                         for(int i = 0; i < n; ++i){
}
                                                                           while (ge(cross(i, k), 0)) k = (k+1) \% n;
                                                                           //pair: (i, k)
5.4.7. Centroide de un polígono
                                                                           diameter = max(diameter, (P[k] - P[i]).length());
                                                                           width = min(width, distancePointLine(P[i], P[(i+1)\%n] - P[i],
point centroid(vector<point> & P){
                                                                            \rightarrow P[k]);
                                                                         }
 point num;
 1d den = 0;
                                                                         return make_pair(diameter, width);
 int n = P.size();
 for(int i = 0; i < n; ++i){
    ld cross = P[i].cross(P[(i + 1) \% n]);
                                                                       5.4.10. Smallest enclosing rectangle
    num += (P[i] + P[(i + 1) \% n]) * cross;
    den += cross;
  }
                                                                       pair<ld, ld> smallestEnclosingRectangle(vector<point> & P){
                                                                         int n = P.size();
  return num / (3 * den);
```

```
auto dot = [&](int a, int b){return
  \rightarrow (P[(a+1)\%n]-P[a]).dot(P[(b+1)\%n]-P[b]);};
  auto cross = [&](int a, int b){return
  \rightarrow (P[(a+1)\%n]-P[a]).cross(P[(b+1)\%n]-P[b]);};
  ld perimeter = inf, area = inf;
  for(int i = 0, j = 0, k = 0, m = 0; i < n; ++i){
    while(ge(dot(i, j), 0)) j = (j+1) \% n;
    if(!i) k = j;
    while (ge(cross(i, k), 0)) k = (k+1) \% n;
    if(!i) m = k;
    while (le(dot(i, m), 0)) m = (m+1) \% n;
    //pairs: (i, k), (j, m)
    point v = P[(i+1)\%n] - P[i];
    ld h = distancePointLine(P[i], v, P[k]);
    ld w = distancePointLine(P[j], v.perpendicular(), P[m]);
    perimeter = min(perimeter, 2 * (h + w));
    area = min(area, h * w);
  return make_pair(area, perimeter);
}
```

5.5. Par de puntos más cercanos

```
bool comp1(const point & a, const point & b){
  return a.y < b.y;
}
pair<point, point> closestPairOfPoints(vector<point> P){
  sort(P.begin(), P.end(), comp1);
  set<point> S;
  ld ans = inf;
  point p, q;
  int pos = 0;
  for(int i = 0; i < P.size(); ++i){</pre>
    while(pos < i && abs(P[i].y - P[pos].y) >= ans){
      S.erase(P[pos++]);
    auto lower = S.lower_bound({P[i].x - ans - eps, -inf});
    auto upper = S.upper_bound({P[i].x + ans + eps, -inf});
    for(auto it = lower; it != upper; ++it){
     ld d = (P[i] - *it).length();
     if(d < ans){
        ans = d:
        p = P[i];
```

```
q = *it;
}
S.insert(P[i]);
}
return {p, q};
}
```

struct vantage_point_tree{

5.6. Vantage Point Tree (puntos más cercanos a cada punto)

```
struct node
  point p;
 ld th;
 node *1, *r;
}*root;
vector<pair<ld, point>> aux;
vantage_point_tree(vector<point> &ps){
  for(int i = 0; i < ps.size(); ++i)</pre>
    aux.push_back({ 0, ps[i] });
  root = build(0, ps.size());
}
node *build(int 1, int r){
  if(1 == r)
    return 0;
  swap(aux[1], aux[1 + rand() % (r - 1)]);
  point p = aux[1++].second;
  if(1 == r)
    return new node({ p });
  for(int i = 1; i < r; ++i)
    aux[i].first = (p - aux[i].second).dot(p - aux[i].second);
  int m = (1 + r) / 2;
  nth_element(aux.begin() + 1, aux.begin() + m, aux.begin() +
  \hookrightarrow r);
  return new node({ p, sqrt(aux[m].first), build(1, m), build(m,
  \rightarrow r) });
}
```

```
priority_queue<pair<ld, node*>> que;
                                                                         int pa = 0, pb = 0;
  void k_nn(node *t, point p, int k){
                                                                         vector<point> M;
    if(!t)
      return:
                                                                         while(pa < na \&\& pb < nb){
    ld d = (p - t->p).length();
                                                                           M.push_back(A[pa] + B[pb]);
    if(que.size() < k)</pre>
                                                                          1d x = (A[(pa + 1) \% na] - A[pa]).cross(B[(pb + 1) \% nb] -
      que.push({ d, t });
                                                                           \hookrightarrow B[pb]);
    else if(ge(que.top().first, d)){
                                                                          if(leq(x, 0)) pb++;
      que.pop();
                                                                          if(geq(x, 0)) pa++;
      que.push({ d, t });
    if(!t->1 && !t->r)
                                                                         while(pa < na) M.push_back(A[pa++] + B[0]);</pre>
                                                                         while(pb < nb) M.push_back(B[pb++] + A[0]);</pre>
      return;
    if(le(d, t->th)){}
      k_nn(t->1, p, k);
                                                                        return M;
      if(leq(t->th - d, que.top().first))
        k_nn(t->r, p, k);
    }else{
                                                                       5.8. Triangulación de Delaunay
      k_nn(t->r, p, k);
      if(leq(d - t->th, que.top().first))
                                                                       //Delaunay triangulation in O(n \log n)
        k_nn(t->1, p, k);
                                                                       const point inf_pt(inf, inf);
    }
  }
                                                                       struct QuadEdge{
  vector<point> k_nn(point p, int k){
                                                                        point origin;
                                                                         QuadEdge* rot = nullptr;
    k_nn(root, p, k);
    vector<point> ans;
                                                                         QuadEdge* onext = nullptr;
                                                                         bool used = false;
    for(; !que.empty(); que.pop())
      ans.push_back(que.top().second->p);
                                                                         QuadEdge* rev() const{return rot->rot;}
                                                                         QuadEdge* lnext() const{return rot->rev()->onext->rot;}
    reverse(ans.begin(), ans.end());
                                                                         QuadEdge* oprev() const{return rot->onext->rot;}
    return ans;
                                                                         point dest() const{return rev()->origin;}
 }
};
                                                                      };
                                                                       QuadEdge* make_edge(const point & from, const point & to){
      Suma Minkowski
                                                                         QuadEdge* e1 = new QuadEdge;
                                                                         QuadEdge* e2 = new QuadEdge;
                                                                         QuadEdge* e3 = new QuadEdge;
vector<point> minkowskiSum(vector<point> A, vector<point> B){
  int na = (int)A.size(), nb = (int)B.size();
                                                                         QuadEdge* e4 = new QuadEdge;
  if(A.empty() || B.empty()) return {};
                                                                         e1->origin = from;
                                                                         e2->origin = to;
  rotate(A.begin(), min_element(A.begin(), A.end()), A.end());
                                                                         e3->origin = e4->origin = inf_pt;
  rotate(B.begin(), min_element(B.begin(), B.end()), B.end());
                                                                         e1->rot = e3;
```

```
e2->rot = e4;
                                                                       bool in_circle(const point & a, const point & b, const point & c,
  e3->rot = e2;
  e4->rot = e1:

    const point & d) {

                                                                         1d det = -det3(b.x, b.y, b.norm(), c.x, c.y, c.norm(), d.x, d.y,
  e1->onext = e1;
  e2->onext = e2:
                                                                         \rightarrow d.norm()):
                                                                         det += det3(a.x, a.y, a.norm(), c.x, c.y, c.norm(), d.x, d.y,
  e3->onext = e4:
  e4->onext = e3:
                                                                         \rightarrow d.norm()):
                                                                         det -= det3(a.x, a.y, a.norm(), b.x, b.y, b.norm(), d.x, d.y,
 return e1;
                                                                         \rightarrow d.norm());
                                                                         det += det3(a.x, a.y, a.norm(), b.x, b.y, b.norm(), c.x, c.y,
void splice(QuadEdge* a, QuadEdge* b){
                                                                         \rightarrow c.norm());
  swap(a->onext->rot->onext, b->onext->rot->onext);
                                                                         return ge(det, 0);
  swap(a->onext, b->onext);
                                                                       }
                                                                       pair<QuadEdge*, QuadEdge*> build_tr(int 1, int r, vector<point> &
void delete_edge(QuadEdge* e){
                                                                       → P){
                                                                         if(r - 1 + 1 == 2){
  splice(e, e->oprev());
  splice(e->rev(), e->rev()->oprev());
                                                                           QuadEdge* res = make_edge(P[1], P[r]);
  delete e->rot:
                                                                           return make_pair(res, res->rev());
  delete e->rev()->rot;
                                                                         }
  delete e:
                                                                         if(r - 1 + 1 == 3){
                                                                           QuadEdge *a = make_edge(P[1], P[1 + 1]), *b = make_edge(P[1 +
  delete e->rev();
}
                                                                           \rightarrow 1], P[r]);
                                                                           splice(a->rev(), b);
QuadEdge* connect(QuadEdge* a, QuadEdge* b){
                                                                           int sg = sgn((P[1 + 1] - P[1]).cross(P[r] - P[1]));
  QuadEdge* e = make_edge(a->dest(), b->origin);
                                                                           if(sg == 0)
  splice(e, a->lnext());
                                                                             return make_pair(a, b->rev());
  splice(e->rev(), b);
                                                                           QuadEdge* c = connect(b, a);
  return e;
                                                                           if(sg == 1)
                                                                             return make_pair(a, b->rev());
                                                                           else
bool left_of(const point & p, QuadEdge* e){
                                                                             return make_pair(c->rev(), c);
  return ge((e->origin - p).cross(e->dest() - p), 0);
}
                                                                         int mid = (1 + r) / 2;
                                                                         QuadEdge *ldo, *ldi, *rdo, *rdi;
bool right_of(const point & p, QuadEdge* e){
                                                                         tie(ldo, ldi) = build_tr(l, mid, P);
  return le((e->origin - p).cross(e->dest() - p), 0);
                                                                         tie(rdi, rdo) = build_tr(mid + 1, r, P);
}
                                                                         while(true){
                                                                           if(left_of(rdi->origin, ldi)){
ld det3(ld a1, ld a2, ld a3, ld b1, ld b2, ld b3, ld c1, ld c2, ld
                                                                             ldi = ldi->lnext();
                                                                             continue;
 return a1 * (b2 * c3 - c2 * b3) - a2 * (b1 * c3 - c1 * b3) + a3
  \rightarrow * (b1 * c2 - c1 * b2);
                                                                           if(right_of(ldi->origin, rdi)){
}
                                                                             rdi = rdi->rev()->onext;
```

```
QuadEdge* e = res.first;
      continue;
    }
                                                                         vector<QuadEdge*> edges = {e};
    break:
                                                                         while(le((e->dest() - e->onext->dest()).cross(e->origin -
  }
                                                                         \rightarrow e->onext->dest()), 0))
  QuadEdge* basel = connect(rdi->rev(), ldi);
                                                                           e = e->onext:
  auto valid = [&basel](QuadEdge* e){return right_of(e->dest(),
                                                                         auto add = [&P, &e, &edges](){
  \rightarrow basel);};
                                                                           QuadEdge* curr = e;
  if(ldi->origin == ldo->origin)
                                                                           do{
    ldo = basel->rev();
                                                                             curr->used = true;
  if(rdi->origin == rdo->origin)
                                                                             P.push_back(curr->origin);
                                                                             edges.push_back(curr->rev());
    rdo = basel;
  while(true){
                                                                             curr = curr->lnext();
    QuadEdge* lcand = basel->rev()->onext;
                                                                           }while(curr != e);
    if(valid(lcand)){
                                                                         };
      while(in_circle(basel->dest(), basel->origin, lcand->dest(),
                                                                         add();
      → lcand->onext->dest())){
                                                                         P.clear();
        QuadEdge* t = lcand->onext;
                                                                         int kek = 0;
                                                                         while(kek < (int)edges.size())</pre>
        delete_edge(lcand);
        lcand = t;
                                                                           if(!(e = edges[kek++])->used)
      }
                                                                             add();
                                                                         vector<tuple<point, point, point>> ans;
    QuadEdge* rcand = basel->oprev();
                                                                         for(int i = 0; i < (int)P.size(); i += 3){</pre>
    if(valid(rcand)){
                                                                           ans.push_back(make_tuple(P[i], P[i + 1], P[i + 2]));
      while(in_circle(basel->dest(), basel->origin, rcand->dest(),

→ rcand->oprev()->dest())){
                                                                         return ans;
        QuadEdge* t = rcand->oprev();
                                                                       }
        delete_edge(rcand);
        rcand = t;
      }
    if(!valid(lcand) && !valid(rcand))
      break;
    if(!valid(lcand) || (valid(rcand) && in_circle(lcand->dest(),
    → lcand->origin, rcand->origin, rcand->dest())))
      basel = connect(rcand, basel->rev());
    else
      basel = connect(basel->rev(), lcand->rev());
 }
  return make_pair(ldo, rdo);
}
vector<tuple<point, point, point>> delaunay(vector<point> & P){
  sort(P.begin(), P.end());
  auto res = build_tr(0, (int)P.size() - 1, P);
```

6. Grafos

6.1. Disjoint Set

```
struct disjointSet{
  int N;
  vector<short int> rank;
  vi parent, count;
  disjointSet(int N): N(N), parent(N), count(N), rank(N){}
  void makeSet(int v){
    count[v] = 1;
    parent[v] = v;
  int findSet(int v){
    if(v == parent[v]) return v;
    return parent[v] = findSet(parent[v]);
  void unionSet(int a, int b){
    a = findSet(a), b = findSet(b);
    if(a == b) return;
    if(rank[a] < rank[b]){</pre>
      parent[a] = b;
      count[b] += count[a];
    }else{
      parent[b] = a;
      count[a] += count[b];
      if(rank[a] == rank[b]) ++rank[a];
    }
 }
};
```

6.2. Definiciones

```
struct edge{
  int source, dest, cost;

edge(): source(0), dest(0), cost(0){}
```

```
edge(int dest, int cost): dest(dest), cost(cost){}
  edge(int source, int dest, int cost): source(source),

→ dest(dest), cost(cost){}
  bool operator==(const edge & b) const{
    return source == b.source && dest == b.dest && cost == b.cost:
 }
  bool operator<(const edge & b) const{</pre>
    return cost < b.cost;</pre>
  bool operator>(const edge & b) const{
    return cost > b.cost;
 }
};
struct path{
  int cost = inf;
  deque<int> vertices;
  int size = 1;
  int prev = -1;
};
struct graph{
  vector<vector<edge>> adjList;
  vector<vb> adjMatrix;
  vector<vi> costMatrix;
  vector<edge> edges;
  int V = 0;
  bool dir = false;
  graph(int n, bool dir): V(n), dir(dir), adjList(n), edges(n),
  \rightarrow adjMatrix(n, vb(n)), costMatrix(n, vi(n)){
   for(int i = 0; i < n; ++i)
      for(int j = 0; j < n; ++j)
        costMatrix[i][j] = (i == j ? 0 : inf);
 }
  void add(int source, int dest, int cost){
    adjList[source].emplace_back(source, dest, cost);
    edges.emplace_back(source, dest, cost);
    adjMatrix[source][dest] = true;
    costMatrix[source][dest] = cost;
    if(!dir){
```

```
adjList[dest].emplace_back(dest, source, cost);
                                                                          vector<path> paths(V);
      adjMatrix[dest][source] = true;
                                                                          cola.emplace(start, 0);
      costMatrix[dest] [source] = cost;
                                                                          paths[start].cost = 0;
    }
                                                                          while(!cola.empty()){
                                                                            int u = cola.top().dest; cola.pop();
                                                                            for(edge & current : adjList[u]){
                                                                              int v = current.dest;
  void buildPaths(vector<path> & paths){
    for(int i = 0; i < V; i++){
                                                                              int nuevo = paths[u].cost + current.cost;
                                                                              if(nuevo == paths[v].cost && paths[u].size + 1 <</pre>
      int u = i;
      for(int j = 0; j < paths[i].size; <math>j++){
                                                                               → paths[v].size){
        paths[i].vertices.push_front(u);
                                                                                paths[v].prev = u;
        u = paths[u].prev;
                                                                                paths[v].size = paths[u].size + 1;
      }
                                                                              }else if(nuevo < paths[v].cost){</pre>
   }
                                                                                paths[v].prev = u;
  }
                                                                                paths[v].size = paths[u].size + 1;
                                                                                cola.emplace(v, nuevo);
                                                                                paths[v].cost = nuevo;
6.3. DFS genérica
                                                                            }
  void dfs(int u, vi & status, vi & parent){
    status[u] = 1;
                                                                          buildPaths(paths);
    for(edge & current : adjList[u]){
                                                                          return paths;
      int v = current.dest;
                                                                        }
      if(status[v] == 0){ //not visited
        parent[v] = u;
                                                                            Bellman Ford
        dfs(v, status, parent);
      }else if(status[v] == 1){ //explored
        if(v == parent[u]){
                                                                        vector<path> bellmanFord(int start){
          //bidirectional node u<-->v
                                                                          vector<path> paths(V, path());
        }else{
                                                                          vi processed(V);
                                                                          vb inQueue(V);
          //back edge u-v
                                                                          queue<int> Q;
      }else if(status[v] == 2){ //visited
                                                                          paths[start].cost = 0;
        //forward edge u-v
                                                                          Q.push(start);
                                                                          while(!Q.empty()){
    }
                                                                            int u = Q.front(); Q.pop(); inQueue[u] = false;
                                                                            if(paths[u].cost == inf) continue;
    status[u] = 2;
                                                                            ++processed[u];
                                                                            if(processed[u] == V){
                                                                              cout << "Negative cycle\n";</pre>
6.4. Dijkstra
                                                                              return {};
  vector<path> dijkstra(int start){
                                                                            for(edge & current : adjList[u]){
```

int v = current.dest;

ESCOM-IPN 44

priority_queue<edge, vector<edge>, greater<edge>> cola;

```
int nuevo = paths[u].cost + current.cost;
      if(nuevo == paths[v].cost && paths[u].size + 1 <</pre>
      → paths[v].size){
        paths[v].prev = u;
        paths[v].size = paths[u].size + 1;
      }else if(nuevo < paths[v].cost){</pre>
        if(!inQueue[v]){
          Q.push(v);
          inQueue[v] = true;
        paths[v].prev = u;
        paths[v].size = paths[u].size + 1;
        paths[v].cost = nuevo;
    }
  }
 buildPaths(paths);
 return paths;
}
```

6.6. Floyd

```
vector<vi> floyd(){
  vector<vi> tmp = costMatrix;
  for(int k = 0; k < V; ++k)
    for(int i = 0; i < V; ++i)
      for(int j = 0; j < V; ++j)
        if(tmp[i][k] != inf && tmp[k][j] != inf)
            tmp[i][j] = min(tmp[i][j], tmp[i][k] + tmp[k][j]);
  return tmp;
}</pre>
```

6.7. Cerradura transitiva $O(V^3)$

```
vector<vb> transitiveClosure(){
  vector<vb> tmp = adjMatrix;
  for(int k = 0; k < V; ++k)
    for(int i = 0; i < V; ++i)
      for(int j = 0; j < V; ++j)
        tmp[i][j] = tmp[i][j] || (tmp[i][k] && tmp[k][j]);
  return tmp;
}</pre>
```

6.8. Cerradura transitiva $O(V^2)$

```
vector<vb> transitiveClosureDFS(){
  vector<vb> tmp(V, vb(V));
  function<void(int, int)> dfs = [&](int start, int u){
    for(edge & current : adjList[u]){
        int v = current.dest;
        if(!tmp[start][v]){
            tmp[start][v] = true;
            dfs(start, v);
        }
    }
  }
};
for(int u = 0; u < V; u++)
    dfs(u, u);
  return tmp;
}</pre>
```

6.9. Verificar si el grafo es bipartito

```
bool isBipartite(){
  vi side(V, -1);
  queue<int> q;
 for (int st = 0; st < V; ++st){
   if(side[st] != -1) continue;
   q.push(st);
   side[st] = 0;
    while(!q.empty()){
     int u = q.front();
     q.pop();
      for (edge & current : adjList[u]){
        int v = current.dest;
        if(side[v] == -1) {
          side[v] = side[u] ^ 1;
          q.push(v);
        }else{
          if(side[v] == side[u]) return false;
        }
     }
   }
  return true;
```

6.10. Orden topológico

vi topologicalSort(){

```
int visited = 0;
  vi order, indegree(V);
  for(auto & node : adjList){
   for(edge & current : node){
      int v = current.dest;
      ++indegree[v];
   }
  }
  queue<int> Q;
  for(int i = 0; i < V; ++i){
    if(indegree[i] == 0) Q.push(i);
  while(!Q.empty()){
   int source = Q.front();
   Q.pop();
   order.push_back(source);
   ++visited;
    for(edge & current : adjList[source]){
      int v = current.dest;
      --indegree[v];
      if(indegree[v] == 0) Q.push(v);
   }
  }
  if(visited == V) return order;
  else return {};
}
```

6.11. Detectar ciclos

```
bool hasCycle(){
  vi color(V);
  function<bool(int, int)> dfs = [&](int u, int parent){
    color[u] = 1;
  bool ans = false;
  int ret = 0;
  for(edge & current : adjList[u]){
    int v = current.dest;
    if(color[v] == 0)
      ans |= dfs(v, u);
    else if(color[v] == 1 && (dir || v != parent || ret++))
```

```
ans = true;
}
color[u] = 2;
return ans;
};
for(int u = 0; u < V; ++u)
if(color[u] == 0 && dfs(u, -1))
return true;
return false;
}</pre>
```

6.12. Puentes y puntos de articulación

```
pair<vb, vector<edge>> articulationBridges(){
  vi low(V), label(V);
  vb points(V);
  vector<edge> bridges;
  int time = 0;
  function<int(int, int)> dfs = [&](int u, int p){
    label[u] = low[u] = ++time;
    int hijos = 0, ret = 0;
    for(edge & current : adjList[u]){
      int v = current.dest;
      if(v == p && !ret++) continue;
      if(!label[v]){
        ++hijos;
        dfs(v, u);
        if(label[u] <= low[v])</pre>
          points[u] = true;
        if(label[u] < low[v])</pre>
          bridges.push_back(current);
        low[u] = min(low[u], low[v]);
      low[u] = min(low[u], label[v]);
    return hijos;
  };
  for(int u = 0; u < V; ++u)
    if(!label[u])
      points[u] = dfs(u, -1) > 1;
  return make_pair(points, bridges);
}
```

6.13. Componentes fuertemente conexas

```
vector<vi> scc(){
  vi low(V), label(V);
  int time = 0;
  vector<vi> ans;
  stack<int> S;
  function<void(int)> dfs = [&](int u){
   label[u] = low[u] = ++time;
   S.push(u);
   for(edge & current : adjList[u]){
      int v = current.dest;
      if(!label[v]) dfs(v);
      low[u] = min(low[u], low[v]);
    if(label[u] == low[u]){
      vi comp;
      while(S.top() != u){
        comp.push_back(S.top());
        low[S.top()] = V + 1;
        S.pop();
      comp.push_back(S.top());
      S.pop();
      ans.push_back(comp);
      low[u] = V + 1;
   }
  };
  for(int u = 0; u < V; ++u)
    if(!label[u]) dfs(u);
 return ans;
}
```

6.14. Árbol mínimo de expansión (Kruskal)

```
vector<edge> kruskal(){
  sort(edges.begin(), edges.end());
  vector<edge> MST;
  disjointSet DS(V);
  for(int u = 0; u < V; ++u)
    DS.makeSet(u);
  int i = 0;</pre>
```

```
while(i < edges.size() && MST.size() < V - 1){
    edge current = edges[i++];
    int u = current.source, v = current.dest;
    if(DS.findSet(u) != DS.findSet(v)){
        MST.push_back(current);
        DS.unionSet(u, v);
    }
}
return MST;
}</pre>
```

6.15. Máximo emparejamiento bipartito

```
bool tryKuhn(int u, vb & used, vi & left, vi & right){
  if(used[u]) return false;
 used[u] = true;
 for(edge & current : adjList[u]){
   int v = current.dest;
   if(right[v] == -1 || tryKuhn(right[v], used, left, right)){
     right[v] = u;
     left[u] = v;
     return true;
   }
 }
  return false;
}
bool augmentingPath(int u, vb & used, vi & left, vi & right){
 used[u] = true;
 for(edge & current : adjList[u]){
   int v = current.dest;
   if(right[v] == -1){
     right[v] = u;
     left[u] = v;
     return true;
   }
  }
  for(edge & current : adjList[u]){
    int v = current.dest;
   if(!used[right[v]] && augmentingPath(right[v], used, left,

    right)){
     right[v] = u;
     left[u] = v;
```

```
return true;
   }
 return false;
}
//vertices from the left side numbered from 0 to l-1
//vertices from the right side numbered from 0 to r-1
//graph[u] represents the left side
//qraph[u][v] represents the right side
//we can use tryKuhn() or augmentingPath()
vector<pair<int, int>> maxMatching(int 1, int r){
  vi left(1, -1), right(r, -1);
  vb used(1);
 for(int u = 0; u < 1; ++u){
    tryKuhn(u, used, left, right);
   fill(used.begin(), used.end(), false);
  vector<pair<int, int>> ans;
  for(int u = 0; u < r; ++u){
    if(right[u] != -1){
      ans.emplace_back(right[u], u);
   }
 }
 return ans;
}
```

6.16. Circuito euleriano

7. Árboles

7.1. Estructura tree

```
struct tree{
  vi parent, level, weight;
 vector<vi> dists, DP;
 int n, root;
  void dfs(int u, graph & G){
    for(edge & curr : G.adjList[u]){
      int v = curr.dest;
      int w = curr.cost;
     if(v != parent[u]){
       parent[v] = u;
       weight[v] = w;
       level[v] = level[u] + 1;
       dfs(v, G);
     }
   }
 }
  tree(int n, int root): n(n), root(root), parent(n), level(n),
  \rightarrow weight(n), dists(n, vi(20)), DP(n, vi(20)){
   parent[root] = root;
 }
  tree(graph & G, int root): n(G.V), root(root), parent(G.V),
  \rightarrow level(G.V), weight(G.V), dists(G.V, vi(20)), DP(G.V,
  \rightarrow vi(20)){
   parent[root] = root;
   dfs(root, G);
 }
 void pre(){
   for(int u = 0; u < n; u++){
      DP[u][0] = parent[u];
      dists[u][0] = weight[u];
   for(int i = 1; (1 << i) <= n; ++i){
     for(int u = 0; u < n; ++u){
        DP[u][i] = DP[DP[u][i - 1]][i - 1];
```

7.2. k-ésimo ancestro

```
int ancestor(int p, int k){
  int h = level[p] - k;
  if(h < 0) return -1;
  int lg;
  for(lg = 1; (1 << lg) <= level[p]; ++lg);
  lg--;
  for(int i = lg; i >= 0; --i){
    if(level[p] - (1 << i) >= h){
      p = DP[p][i];
    }
  }
  return p;
}
```

7.3. LCA

```
int lca(int p, int q){
    if(level[p] < level[q]) swap(p, q);
    int lg;
    for(lg = 1; (1 << lg) <= level[p]; ++lg);
    lg--;
    for(int i = lg; i >= 0; --i){
        if(level[p] - (1 << i) >= level[q]){
            p = DP[p][i];
        }
    }
    if(p == q) return p;

    for(int i = lg; i >= 0; --i){
        if(DP[p][i] != -1 && DP[p][i] != DP[q][i]){
            p = DP[q][i];
            q = DP[q][i];
        }
}
```

```
return parent[p];
}
```

7.4. Distancia entre dos nodos

```
int dist(int p, int q){
  if(level[p] < level[q]) swap(p, q);</pre>
  int lg;
  for(lg = 1; (1 << lg) <= level[p]; ++lg);
  lg--;
  int sum = 0;
  for(int i = lg; i >= 0; --i){
    if(level[p] - (1 << i) >= level[q]){
      sum += dists[p][i];
      p = DP[p][i];
    }
  if(p == q) return sum;
 for(int i = lg; i >= 0; --i){
    if(DP[p][i] != -1 \&\& DP[p][i] != DP[q][i]){
      sum += dists[p][i] + dists[q][i];
      p = DP[p][i];
      q = DP[q][i];
    }
  }
  sum += dists[p][0] + dists[q][0];
  return sum;
}
```

7.5. HLD

7.6. Link Cut

}

8. Flujos

8.1. Estructura flowEdge

8.2. Estructura flowGraph

```
template<typename T>
struct flowGraph{
 T inf = numeric_limits<T>::max();
  vector<vector<flowEdge<T>*>> adjList;
  vector<int> dist, pos;
  int V:
  flowGraph(int V): V(V), adjList(V), dist(V), pos(V){}
  ~flowGraph(){
   for(int i = 0; i < V; ++i)
      for(int j = 0; j < adjList[i].size(); ++j)</pre>
        delete adjList[i][j];
  void addEdge(int u, int v, T capacity, T cost = 0){
   flowEdge<T> *uv = new flowEdge<T>(v, 0, capacity, cost);
    flowEdge<T> *vu = new flowEdge<T>(u, capacity, capacity,
    → -cost):
    uv->res = vu:
    vu->res = uv:
    adjList[u].push_back(uv);
    adjList[v].push_back(vu);
```

8.3. Algoritmo de Edmonds-Karp $O(VE^2)$

```
//Maximun Flow using Edmonds-Karp Algorithm O(VE^2)
T edmondsKarp(int s, int t){
  T \max Flow = 0;
  vector<flowEdge<T>*> parent(V);
  while(true){
    fill(parent.begin(), parent.end(), nullptr);
    queue<int> Q;
    Q.push(s);
    while(!Q.empty() && !parent[t]){
      int u = Q.front(); Q.pop();
      for(flowEdge<T> *v : adjList[u]){
        if(!parent[v->dest] && v->capacity > v->flow){
          parent[v->dest] = v;
          Q.push(v->dest);
        }
     }
   }
   if(!parent[t]) break;
   T f = inf:
   for(int u = t; u != s; u = parent[u]->res->dest)
      f = min(f, parent[u]->capacity - parent[u]->flow);
   for(int u = t; u != s; u = parent[u]->res->dest)
      parent[u]->addFlow(f);
   maxFlow += f;
 return maxFlow;
}
```

8.4. Algoritmo de Dinic $O(V^2E)$

```
if(fv > 0){
          v->addFlow(fv);
          return fv;
        }
      }
    }
    return 0;
  }
  T dinic(int s, int t){
    T \max Flow = 0;
    dist[t] = 0;
    while (dist [t] != -1) {
      fill(dist.begin(), dist.end(), -1);
      queue<int> Q;
      Q.push(s);
      dist[s] = 0;
      while(!Q.empty()){
        int u = Q.front(); Q.pop();
        for(flowEdge<T> *v : adjList[u]){
          if(dist[v->dest] == -1 \&\& v->flow != v->capacity){
            dist[v->dest] = dist[u] + 1;
            Q.push(v->dest);
         }
        }
      if(dist[t] != -1){
        T f:
        fill(pos.begin(), pos.end(), 0);
        while(f = blockingFlow(s, t, inf))
          maxFlow += f;
      }
    return maxFlow;
  }
8.5. Flujo máximo de costo mínimo
```

```
//Max Flow Min Cost
pair<T, T> maxFlowMinCost(int s, int t){
 vector<bool> inQueue(V);
 vector<T> distance(V), cap(V);
 vector<flowEdge<T>*> parent(V);
 T maxFlow = 0, minCost = 0;
```

```
while(true){
 fill(distance.begin(), distance.end(), inf);
 fill(parent.begin(), parent.end(), nullptr);
 fill(cap.begin(), cap.end(), 0);
 distance[s] = 0;
  cap[s] = inf;
  queue<int> Q;
  Q.push(s);
  while(!Q.empty()){
   int u = Q.front(); Q.pop(); inQueue[u] = 0;
   for(flowEdge<T> *v : adjList[u]){
     if(v->capacity > v->flow && distance[v->dest] >

    distance[u] + v->cost){
        distance[v->dest] = distance[u] + v->cost;
        parent[v->dest] = v;
        cap[v->dest] = min(cap[u], v->capacity - v->flow);
        if(!inQueue[v->dest]){
          Q.push(v->dest);
          inQueue[v->dest] = true;
     }
   }
 }
 if(!parent[t]) break;
 maxFlow += cap[t];
 minCost += cap[t] * distance[t];
 for(int u = t; u != s; u = parent[u]->res->dest)
   parent[u]->addFlow(cap[t]);
return {maxFlow, minCost};
```

9. Estructuras de datos

9.1. Segment Tree

9.1.1. Minimalistic: Point updates, range queries

```
template<typename T>
struct SegmentTree{
  int N;
  vector<T> ST;
  //build from an array in O(n)
  SegmentTree(int N, vector<T> & arr): N(N){
   ST.resize(N << 1);
   for(int i = 0; i < N; ++i)
     ST[N + i] = arr[i];
   for(int i = N - 1; i > 0; --i)
      ST[i] = ST[i << 1] + ST[i << 1 | 1];
 }
  //single element update in i
  void update(int i, T value){
   ST[i += N] = value; //update the element accordingly
    while(i >>= 1)
      ST[i] = ST[i << 1] + ST[i << 1 | 1];
  }
  //single element update in [l, r]
  void update(int 1, int r, T value){
   1 += N, r += N;
   for(int i = 1; i <= r; ++i)
     ST[i] = value;
   1 >>= 1, r >>= 1;
    while(1 \ge 1){
     for(int i = r; i >= 1; --i)
        ST[i] = ST[i << 1] + ST[i << 1 | 1];
     1 >>= 1, r >>= 1;
   }
  }
  //range query, [l, r]
  T query(int 1, int r){
   T res = 0;
```

```
for(1 += N, r += N; 1 <= r; 1 >>= 1, r >>= 1){
    if(1 & 1) res += ST[1++];
    if(!(r & 1)) res += ST[r--];
}
    return res;
}
};
```

9.1.2. Dynamic: Range updates and range queries

```
template<typename T>
struct SegmentTreeDin{
 SegmentTreeDin *left, *right;
 int 1, r;
 T sum, lazy;
  SegmentTreeDin(int start, int end, vector<T> & arr): left(NULL),

→ right(NULL), 1(start), r(end), sum(0), lazy(0){
   if(1 == r) sum = arr[1];
   else{
     int half = 1 + ((r - 1) >> 1);
     left = new SegmentTreeDin(1, half, arr);
     right = new SegmentTreeDin(half+1, r, arr);
      sum = left->sum + right->sum;
   }
 }
 void propagate(T dif){
   sum += (r - 1 + 1) * dif;
   if(1 != r){
     left->lazy += dif;
     right->lazy += dif;
   }
 }
 T sum_query(int start, int end){
   if(lazy != 0){
     propagate(lazy);
     lazv = 0;
   if(end < 1 || r < start) return 0;</pre>
   if(start <= 1 && r <= end) return sum;
```

```
else return left->sum_query(start, end) +

→ right->sum_query(start, end);
  void add_range(int start, int end, T dif){
    if(lazy != 0){
      propagate(lazy);
      lazy = 0;
    if(end < 1 || r < start) return;</pre>
    if(start <= 1 && r <= end) propagate(dif);</pre>
    else{
      left->add_range(start, end, dif);
      right->add_range(start, end, dif);
      sum = left->sum + right->sum;
   }
  }
  void add_pos(int i, T sum){
    add_range(i, i, sum);
 }
};
```

9.1.3. Static: Range updates and range queries

```
template<typename T>
struct SegmentTreeEst{
  int size;
  vector<T> sum, lazy;

void rec(int pos, int l, int r, vector<T> & arr){
  if(l == r) sum[pos] = arr[l];
  else{
    int half = l + ((r - l) >> 1);
    rec(2*pos+1, l, half, arr);
    rec(2*pos+2, half+1, r, arr);
    sum[pos] = sum[2*pos+1] + sum[2*pos+2];
  }
}

SegmentTreeEst(int n, vector<T> & arr): size(n){
  int h = ceil(log2(n));
  sum.resize((1 << (h + 1)) - 1);</pre>
```

```
lazy.resize((1 << (h + 1)) - 1);
 rec(0, 0, n - 1, arr);
void propagate(int pos, int 1, int r, T dif){
  sum[pos] += (r - 1 + 1) * dif;
  if(1 != r){
    lazy[2*pos+1] += dif;
    lazy[2*pos+2] += dif;
 }
}
T sum_query_rec(int start, int end, int pos, int 1, int r){
  if(lazy[pos] != 0){
    propagate(pos, 1, r, lazy[pos]);
   lazv[pos] = 0;
  }
  if(end < 1 || r < start) return 0;</pre>
  if(start <= 1 && r <= end) return sum[pos];</pre>
  else{
    int half = 1 + ((r - 1) >> 1);
    return sum_query_rec(start, end, 2*pos+1, 1, half) +

    sum_query_rec(start, end, 2*pos+2, half+1, r);
 }
}
T sum_query(int start, int end){
  return sum_query_rec(start, end, 0, 0, size - 1);
}
void add_range_rec(int start, int end, int pos, int 1, int r, T
\rightarrow dif){
  if(lazy[pos] != 0){
    propagate(pos, 1, r, lazy[pos]);
    lazy[pos] = 0;
  }
  if(end < 1 || r < start) return;</pre>
  if(start <= 1 && r <= end) propagate(pos, 1, r, dif);
  else{
    int half = 1 + ((r - 1) >> 1);
    add_range_rec(start, end, 2*pos+1, 1, half, dif);
    add_range_rec(start, end, 2*pos+2, half+1, r, dif);
    sum[pos] = sum[2*pos+1] + sum[2*pos+2];
```

```
void add_range(int start, int end, T dif){
   add_range_rec(start, end, 0, 0, size - 1, dif);
}

void add_pos(int i, T sum){
   add_range(i, i, sum);
}
};
```

9.1.4. Persistent: Point updates, range queries

```
template<typename T>
struct StPer{
 StPer *left, *right;
 int 1, r;
 T sum;
 StPer(int start, int end): left(NULL), right(NULL), l(start),
  \rightarrow r(end), sum(0){
   if(1 != r){
     int half = 1 + ((r - 1) >> 1);
     left = new StPer(1, half);
     right = new StPer(half+1, r);
 StPer(int start, int end, T val): left(NULL), right(NULL),
  StPer(int start, int end, StPer* left, StPer* right):
  → left(left), right(right), l(start), r(end){
   sum = left->sum + right->sum;
 }
 T sum_query(int start, int end){
   if (end < 1 | | r < start) return 0;
   if(start <= 1 && r <= end) return sum;</pre>
   else return left->sum_query(start, end) +

→ right->sum_query(start, end);
 StPer* update(int pos, T val){
   if(1 == r) return new StPer(1, r, sum + val);
```

9.2. Fenwick Tree

```
template<typename T>
struct FenwickTree{
 int N;
 vector<T> bit;
  //build from array in O(n), indexed in O
 FenwickTree(int N, vector<T> & arr): N(N){
   bit.resize(N);
   for(int i = 0; i < N; ++i){
     bit[i] += arr[i];
     if((i | (i + 1)) < N)
       bit[i | (i + 1)] += bit[i];
   }
 }
  //single element increment
 void update(int pos, T value){
   while(pos < N){
     bit[pos] += value;
     pos \mid = pos + 1;
 }
 //range query, [0, r]
 T query(int r){
   T res = 0;
   while(r >= 0){
     res += bit[r]:
     r = (r \& (r + 1)) - 1;
   return res;
 }
 //range query, [l, r]
```

```
T query(int 1, int r){
                                                                         //range query, [l, r]
    return query(r) - query(1 - 1);
                                                                         T query(int 1, int r){
 }
                                                                           T res = 0:
};
                                                                           int c_1 = 1 / S, c_r = r / S;
                                                                           if(c 1 == c r){
                                                                             for(int i = 1; i <= r; ++i) res += A[i];
9.3. SQRT Decomposition
                                                                           }else{
                                                                             for(int i = 1, end = (c_1 + 1) * S - 1; i \le end; i \le end; ++i) res
struct MOquery{
                                                                             \rightarrow += A[i];
  int 1, r, index, S;
                                                                             for(int i = c_1 + 1; i \le c_r - 1; ++i) res += B[i];
  bool operator<(const MOquery & q) const{</pre>
                                                                             for(int i = c_r * S; i \le r; ++i) res += A[i];
    int c_o = 1 / S, c_q = q.1 / S;
                                                                           }
   if(c_0 == c_q)
                                                                           return res;
      return r < q.r;
                                                                         }
    return c_o < c_q;
  }
                                                                         //range queries offline using MO's algorithm
};
                                                                         vector<T> MO(vector<MOquery> & queries){
                                                                           vector<T> ans(queries.size());
                                                                           sort(queries.begin(), queries.end());
template<typename T>
struct SQRT{
                                                                           T current = 0;
  int N, S;
                                                                           int prevL = 0, prevR = -1;
  vector<T> A, B;
                                                                           int i, j;
                                                                           for(const MOquery & q : queries){
  SQRT(int N): N(N){
                                                                             for(i = prevL, j = min(prevR, q.l - 1); i \le j; ++i){
    this->S = sqrt(N + .0) + 1;
                                                                               //remove from the left
    A.assign(N, 0);
                                                                               current -= A[i];
    B.assign(S, 0);
  }
                                                                             for(i = prevL - 1; i >= q.l; --i){
                                                                               //add to the left
  void build(vector<T> & arr){
                                                                               current += A[i];
    A = vector<int>(arr.begin(), arr.end());
    for(int i = 0; i < N; ++i) B[i / S] += A[i];</pre>
                                                                             for(i = max(prevR + 1, q.1); i \le q.r; ++i){
                                                                               //add to the right
                                                                               current += A[i];
  //single element update
  void update(int pos, T value){
                                                                             for(i = prevR; i >= q.r + 1; --i){
    int k = pos / S;
                                                                               //remove from the right
    A[pos] = value;
                                                                               current -= A[i];
    T res = 0;
    for(int i = k * S, end = min(N, (k + 1) * S) - 1; i \le end;
                                                                             prevL = q.1, prevR = q.r;
    \rightarrow ++i) res += A[i];
                                                                             ans[q.index] = current;
    B[k] = res;
  }
                                                                           return ans;
```

```
}
};
                                                                        int size(){return nodeSize(root);}
9.4. AVL Tree
                                                                        void leftRotate(AVLNode<T> *& x){
template<typename T>
                                                                          AVLNode<T> *y = x->right, *t = y->left;
struct AVLNode{
                                                                          y->left = x, x->right = t;
  AVLNode<T> *left, *right;
                                                                          update(x), update(y);
  short int height;
                                                                          x = y;
  int size;
  T value;
                                                                        void rightRotate(AVLNode<T> *& y){
  AVLNode(T value = 0): left(NULL), right(NULL), value(value),
                                                                          AVLNode<T> *x = y->left, *t = x->right;
  \rightarrow height(1), size(1){}
                                                                          x->right = y, y->left = t;
                                                                          update(y), update(x);
  inline short int balance(){
                                                                          y = x;
   return (right ? right->height : 0) - (left ? left->height :
    \rightarrow 0);
  }
                                                                        void updateBalance(AVLNode<T> *& pos){
                                                                          if(!pos) return;
  AVLNode *maxLeftChild(){
                                                                          short int bal = pos->balance();
    AVLNode *ret = this;
                                                                          if(bal > 1){
    while(ret->left) ret = ret->left;
                                                                            if(pos->right->balance() < 0) rightRotate(pos->right);
   return ret;
                                                                            leftRotate(pos);
 }
                                                                          else if(bal < -1){
};
                                                                            if(pos->left->balance() > 0) leftRotate(pos->left);
                                                                            rightRotate(pos);
template<typename T>
struct AVLTree{
                                                                        }
  AVLNode<T> *root;
                                                                        void insert(AVLNode<T> *&pos, T & value){
  AVLTree(): root(NULL){}
                                                                          if(pos){
                                                                            value < pos->value ? insert(pos->left, value) :
  inline int nodeSize(AVLNode<T> *& pos){return pos ? pos->size:

    insert(pos->right, value);

  → 0;}
                                                                            update(pos), updateBalance(pos);
                                                                          }else{
  inline int nodeHeight(AVLNode<T> *& pos){return pos ?
                                                                            pos = new AVLNode<T>(value);
  → pos->height: 0;}
                                                                          }
                                                                        }
  inline void update(AVLNode<T> *& pos){
    if(!pos) return;
                                                                        AVLNode<T> *search(T & value){
    pos->height = 1 + max(nodeHeight(pos->left),
                                                                          AVLNode<T> *pos = root;

→ nodeHeight(pos->right));
                                                                          while(pos){
    pos->size = 1 + nodeSize(pos->left) + nodeSize(pos->right);
                                                                            if(value == pos->value) break;
```

```
pos = (value < pos->value ? pos->left : pos->right);
                                                                        int ans = 0;
                                                                        AVLNode<T> *pos = root;
                                                                        while(pos){
 return pos;
}
                                                                          if(x > pos->value){
                                                                            ans += nodeSize(pos->left) + 1;
void erase(AVLNode<T> *&pos, T & value){
                                                                            pos = pos->right;
  if(!pos) return;
                                                                          }else{
  if(value < pos->value) erase(pos->left, value);
                                                                            pos = pos->left;
  else if(value > pos->value) erase(pos->right, value);
  else{
                                                                        }
    if(!pos->left) pos = pos->right;
                                                                        return ans;
    else if(!pos->right) pos = pos->left;
                                                                      }
    else{
      pos->value = pos->right->maxLeftChild()->value;
                                                                      int lessThanOrEqual(T & x){
      erase(pos->right, pos->value);
                                                                        int ans = 0;
   }
                                                                        AVLNode<T> *pos = root;
                                                                        while(pos){
  update(pos), updateBalance(pos);
                                                                          if(x < pos->value){
}
                                                                            pos = pos->left;
                                                                          }else{
void insert(T value){insert(root, value);}
                                                                            ans += nodeSize(pos->left) + 1;
                                                                            pos = pos->right;
                                                                          }
void erase(T value){erase(root, value);}
                                                                        }
void updateVal(T old, T New){
                                                                        return ans;
  if(search(old))
                                                                      }
    erase(old), insert(New);
}
                                                                      int greaterThan(T & x){
                                                                        int ans = 0;
T kth(int i){
                                                                        AVLNode<T> *pos = root;
  assert(0 <= i && i < nodeSize(root));</pre>
                                                                        while(pos){
  AVLNode<T> *pos = root;
                                                                          if(x < pos->value){
  while(i != nodeSize(pos->left)){
                                                                            ans += nodeSize(pos->right) + 1;
   if(i < nodeSize(pos->left)){
                                                                            pos = pos->left;
      pos = pos->left;
                                                                          }else{
   }else{
                                                                            pos = pos->right;
                                                                          }
      i -= nodeSize(pos->left) + 1;
                                                                        }
     pos = pos->right;
   }
                                                                        return ans;
 }
                                                                      }
  return pos->value;
                                                                      int greaterThanOrEqual(T & x){
                                                                        int ans = 0;
int lessThan(T & x){
                                                                        AVLNode<T> *pos = root;
```

```
while(pos){
      if(x > pos->value){
        pos = pos->right;
      }else{
        ans += nodeSize(pos->right) + 1;
        pos = pos->left;
      }
   }
    return ans;
  }
  int equalTo(T & x){
    return lessThanOrEqual(x) - lessThan(x);
  }
  void build(AVLNode<T> *& pos, vector<T> & arr, int i, int j){
    if(i > j) return;
    int m = i + ((i - i) >> 1);
   pos = new AVLNode<T>(arr[m]);
   build(pos->left, arr, i, m - 1);
   build(pos->right, arr, m + 1, j);
    update(pos);
  }
  void build(vector<T> & arr){
    build(root, arr, 0, (int)arr.size() - 1);
  }
  void output(AVLNode<T> *pos, vector<T> & arr, int & i){
   if(pos){
      output(pos->left, arr, i);
      arr[++i] = pos->value;
      output(pos->right, arr, i);
   }
  }
  void output(vector<T> & arr){
   int i = -1;
    output(root, arr, i);
 }
};
```

9.5. Treap

```
template<typename T>
struct TreapNode{
  TreapNode<T> *left, *right;
 T value;
  int key, size;
  //fields for queries
  bool rev;
 T sum, add;
  TreapNode(T value = 0): value(value), key(rand()), size(1),
  → left(NULL), right(NULL), sum(value), add(0), rev(false){}
};
template<typename T>
struct Treap{
  TreapNode<T> *root;
  Treap(): root(NULL) {}
  inline int nodeSize(TreapNode<T>* t){return t ? t->size: 0;}
  inline T nodeSum(TreapNode<T>* t){return t ? t->sum : 0;}
  inline void update(TreapNode<T>* &t){
    if(!t) return;
    t->size = 1 + nodeSize(t->left) + nodeSize(t->right);
    t->sum = t->value; //reset node fields
   push(t->left), push(t->right); //push changes to child nodes
   t->sum = t->value + nodeSum(t->left) + nodeSum(t->right);
    \rightarrow //combine(left,t,t), combine(t,right,t)
  }
  int size(){return nodeSize(root);}
  void merge(TreapNode<T>* &t, TreapNode<T>* t1, TreapNode<T>*

    t2){

   if(!t1) t = t2;
    else if(!t2) t = t1;
    else if(t1->key > t2->key)
      merge(t1->right, t1->right, t2), t = t1;
    else
```

```
merge(t2\rightarrow left, t1, t2\rightarrow left), t = t2;
                                                                      void erase(T & x){erase(root, x);}
 update(t);
                                                                       void updateVal(T & old, T & New){
                                                                         if(search(old))
void split(TreapNode<T>* t, T & x, TreapNode<T>* &t1,
                                                                           erase(old), insert(New);

    TreapNode<T>* &t2){
                                                                      }
 if(!t)
    return void(t1 = t2 = NULL);
                                                                      T kth(int i){
  if(x < t->value)
                                                                         assert(0 <= i && i < nodeSize(root));</pre>
    split(t->left, x, t1, t->left), t2 = t;
                                                                         TreapNode<T> *t = root;
                                                                         while(i != nodeSize(t->left)){
    split(t->right, x, t->right, t2), t1 = t;
                                                                           if(i < nodeSize(t->left)){
 update(t);
                                                                             t = t->left;
                                                                          }else{
                                                                             i -= nodeSize(t->left) + 1;
                                                                             t = t->right;
void insert(TreapNode<T>* &t, TreapNode<T>* x){
 if(!t) t = x;
                                                                          }
  else if(x->key > t->key)
    split(t, x->value, x->left, x->right), t = x;
                                                                         return t->value;
                                                                       }
  else
    insert(x->value < t->value ? t->left : t->right, x);
                                                                       int lessThan(T & x){
  update(t);
}
                                                                         int ans = 0:
                                                                         TreapNode<T> *t = root;
TreapNode<T>* search(T & x){
                                                                         while(t){
  TreapNode<T> *t = root;
                                                                           if(x > t->value){
  while(t){
                                                                             ans += nodeSize(t->left) + 1;
    if(x == t->value) break;
                                                                             t = t->right;
    t = (x < t->value ? t->left : t->right);
                                                                          }else{
                                                                             t = t->left;
 return t;
                                                                         }
                                                                         return ans;
                                                                      }
void erase(TreapNode<T>* &t, T & x){
  if(!t) return:
  if(t->value == x)
                                                                       //OPERATIONS FOR IMPLICIT TREAP
    merge(t, t->left, t->right);
                                                                       inline void push(TreapNode<T>* t){
                                                                         if(!t) return;
    erase(x < t->value ? t->left : t->right, x);
                                                                         //add in range example
 update(t);
                                                                         if(t->add){
}
                                                                           t->value += t->add;
                                                                           t->sum += t->add * nodeSize(t);
                                                                           if(t->left) t->left->add += t->add;
void insert(T & x){insert(root, new TreapNode<T>(x));}
                                                                           if(t->right) t->right->add += t->add;
```

```
t->add = 0:
                                                                         TreapNode<T> *t1 = NULL, *t2 = NULL;
                                                                         split2(root, i, t1, t2);
  //reverse range example
                                                                         merge2(root, t1, new TreapNode<T>(x));
  if(t->rev){
                                                                         merge2(root, root, t2);
    swap(t->left, t->right);
                                                                       }
    if(t->left) t->left->rev ^= true;
    if(t->right) t->right->rev ^= true;
                                                                       //delete element at position "i"
    t->rev = false;
                                                                       void erase_at(int i){
                                                                         if(i >= nodeSize(root)) return;
 }
}
                                                                         TreapNode<T> *t1 = NULL, *t2 = NULL, *t3 = NULL;
                                                                          split2(root, i, t1, t2);
void split2(TreapNode<T>* t, int i, TreapNode<T>* &t1,
                                                                         split2(t2, 1, t2, t3);
→ TreapNode<T>* &t2){
                                                                         merge2(root, t1, t3);
 if(!t)
    return void(t1 = t2 = NULL);
                                                                       void update_at(TreapNode<T>* t, T & x, int i){
  push(t);
  int curr = nodeSize(t->left);
                                                                         push(t);
  if(i <= curr)</pre>
                                                                         assert(0 <= i && i < nodeSize(t));</pre>
    split2(t->left, i, t1, t->left), t2 = t;
                                                                         int curr = nodeSize(t->left);
  else
                                                                         if(i == curr)
    split2(t->right, i - curr - 1, t->right, t2), t1 = t;
                                                                           t->value = x:
                                                                          else if(i < curr)</pre>
  update(t);
}
                                                                           update_at(t->left, x, i);
                                                                          else
inline int aleatorio(){
                                                                           update_at(t->right, x, i - curr - 1);
  return (rand() << 15) + rand();
                                                                         update(t);
                                                                       }
}
void merge2(TreapNode<T>* &t, TreapNode<T>* t1, TreapNode<T>*
                                                                       T nth(TreapNode<T>* t, int i){
\rightarrow t2){
                                                                         push(t);
                                                                          assert(0 <= i && i < nodeSize(t));</pre>
 push(t1), push(t2);
 if(!t1) t = t2;
                                                                          int curr = nodeSize(t->left);
                                                                         if(i == curr)
  else if(!t2) t = t1;
  else if(aleatorio() % (nodeSize(t1) + nodeSize(t2)) <</pre>
                                                                           return t->value;
  \rightarrow nodeSize(t1))
                                                                         else if(i < curr)</pre>
                                                                           return nth(t->left, i);
   merge2(t1->right, t1->right, t2), t = t1;
                                                                         else
    merge2(t2->left, t1, t2->left), t = t2;
                                                                            return nth(t->right, i - curr - 1);
 update(t);
                                                                       }
}
                                                                       //update value of element at position "i" with "x"
//insert the element "x" at position "i"
                                                                       void update_at(T & x, int i){update_at(root, x, i);}
void insert_at(T & x, int i){
 if(i > nodeSize(root)) return;
                                                                       //ith element
```

```
T nth(int i){return nth(root, i);}
                                                                     void inorder(TreapNode<T>* t){
//add "val" in [l, r]
                                                                       if(!t) return;
void add_update(T & val, int l, int r){
                                                                       push(t);
  TreapNode<T> *t1 = NULL, *t2 = NULL, *t3 = NULL;
                                                                       inorder(t->left);
  split2(root, 1, t1, t2);
                                                                       cout << t->value << " ";</pre>
  split2(t2, r - 1 + 1, t2, t3);
                                                                       inorder(t->right);
  t2->add += val;
                                                                     }
 merge2(root, t1, t2);
 merge2(root, root, t3);
                                                                     void inorder(){inorder(root);}
                                                                   };
//reverse [l, r]
                                                                   9.6. Sparse table
void reverse_update(int 1, int r){
 TreapNode<T> *t1 = NULL, *t2 = NULL, *t3 = NULL;
                                                                   9.6.1. Normal
  split2(root, 1, t1, t2);
  split2(t2, r - 1 + 1, t2, t3);
  t2->rev ^= true;
                                                                   template<typename T>
 merge2(root, t1, t2);
                                                                   struct SparseTable{
 merge2(root, root, t3);
                                                                     vector<vector<T>> ST;
}
                                                                     vector<int> logs;
                                                                     int K, N;
//rotate [l, r] k times to the right
void rotate_update(int k, int l, int r){
                                                                     SparseTable(vector<T> & arr){
  TreapNode<T> *t1 = NULL, *t2 = NULL, *t3 = NULL, *t4 = NULL;
                                                                       N = arr.size();
  split2(root, 1, t1, t2);
                                                                       K = log2(N) + 2;
  split2(t2, r - 1 + 1, t2, t3);
                                                                       ST.assign(K + 1, vector<T>(N));
 k %= nodeSize(t2);
                                                                       logs.assign(N + 1, 0);
  split2(t2, nodeSize(t2) - k, t2, t4);
                                                                       for(int i = 2; i \le N; ++i)
  merge2(root, t1, t4);
                                                                         logs[i] = logs[i >> 1] + 1;
 merge2(root, root, t2);
                                                                       for(int i = 0; i < N; ++i)
 merge2(root, root, t3);
                                                                         ST[0][i] = arr[i];
                                                                       for(int j = 1; j \le K; ++j)
                                                                         for(int i = 0; i + (1 << j) <= N; ++i)
//sum query in [l, r]
                                                                           ST[j][i] = min(ST[j-1][i], ST[j-1][i+(1 << (j-1)[i])
T sum_query(int 1, int r){
                                                                            → 1))]); //put the function accordingly
  TreapNode<T> *t1 = NULL, *t2 = NULL, *t3 = NULL;
                                                                     }
  split2(root, 1, t1, t2);
  split2(t2, r - 1 + 1, t2, t3);
                                                                     T sum(int 1, int r){ //non-idempotent functions
  T ans = nodeSum(t2);
                                                                       T ans = 0;
                                                                       for(int j = K; j >= 0; --j){
  merge2(root, t1, t2);
  merge2(root, root, t3);
                                                                         if((1 << j) <= r - 1 + 1){
  return ans;
                                                                           ans += ST[j][1];
}
                                                                           1 += 1 << j;
```

```
}
                                                                         T query(int 1, int r){
                                                                           if(1 == r) return left[0][1];
                                                                           int i = 31 - __builtin_clz(l^r);
    return ans:
  }
                                                                           return left[i][r] + right[i][l]; //your operation
                                                                        }
  T minimal(int 1, int r){ //idempotent functions
                                                                       };
    int j = logs[r - 1 + 1];
    return min(ST[j][1], ST[j][r - (1 << j) + 1]);
                                                                       9.8. Wavelet Tree
  }
};
                                                                       struct WaveletTree{
                                                                         int lo, hi;
9.7. Disjoint
                                                                         WaveletTree *left, *right;
                                                                         vector<int> freq;
//build on O(n \log n), queries in O(1) for any operation
                                                                         vector<int> pref; //just use this if you want sums
template<typename T>
struct DisjointSparseTable{
                                                                         //queries indexed in base 1, complexity for all queries:
  vector<vector<T>> left, right;
                                                                         \hookrightarrow O(log(max_element))
                                                                         //build from [from, to) with non-negative values in range [x, y]
  int K, N;
                                                                         //you can use vector iterators or array pointers
  DisjointSparseTable(vector<T> & arr){
                                                                         WaveletTree(vector<int>::iterator from, vector<int>::iterator
    N = arr.size();
                                                                         \rightarrow to, int x, int y): lo(x), hi(y){
    K = log2(N) + 2;
                                                                           if(from >= to) return;
    left.assign(K + 1, vector<T>(N));
                                                                           int m = (lo + hi) / 2;
    right.assign(K + 1, vector<T>(N));
                                                                           auto f = [m](int x){return x <= m;};
    for(int j = 0; (1 << j) <= N; ++j){
                                                                           freq.reserve(to - from + 1);
      int mask = (1 << j) - 1;</pre>
                                                                           freq.push_back(0);
      T acum = 0; //neutral element of your operation
                                                                           pref.reserve(to - from + 1);
      for(int i = 0; i < N; ++i){
                                                                           pref.push_back(0);
        acum += arr[i]; //your operation
                                                                           for(auto it = from; it != to; ++it){
        left[i][i] = acum;
                                                                             freq.push_back(freq.back() + f(*it));
        if((i & mask) == mask) acum = 0; //neutral element of your
                                                                             pref.push_back(pref.back() + *it);
        \hookrightarrow operation
      }
                                                                           if(hi != lo){
      acum = 0; //neutral element of your operation
                                                                             auto pivot = stable_partition(from, to, f);
      for(int i = N-1; i >= 0; --i){
                                                                             left = new WaveletTree(from, pivot, lo, m);
        acum += arr[i]; //your operation
                                                                             right = new WaveletTree(pivot, to, m + 1, hi);
        right[j][i] = acum;
                                                                           }
        if((i & mask) == 0) acum = 0; //neutral element of your
        \hookrightarrow operation
      }
                                                                         //kth element in [l, r]
    }
                                                                         int kth(int 1, int r, int k){
  }
                                                                           if(1 > r) return 0;
                                                                           if(lo == hi) return lo;
```

```
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    int lb = freq[l - 1], rb = freq[r];
    int inLeft = rb - lb;

    tree_order_statistics_node_update>;

    if(k <= inLeft) return left->kth(lb + 1, rb, k);
    else return right->kth(l - lb, r - rb, k - inLeft);
                                                                        int main(){
  }
                                                                          int t, n, m;
                                                                          ordered_set<int> conj;
  //number of elements less than or equal to k in [l, r]
                                                                          while(cin >> t && t != -1){
  int lessThanOrEqual(int 1, int r, int k){
                                                                            cin >> n:
    if (1 > r \mid \mid k < lo) return 0;
                                                                            if(t == 0) \{ //insert \}
    if(hi \leq k) return r - l + 1;
                                                                              conj.insert(n);
    int lb = freq[l - 1], rb = freq[r];
                                                                            }else if(t == 1){ //search
    return left->lessThanOrEqual(lb + 1, rb, k) +
                                                                               if(conj.find(n) != conj.end()) cout << "Found\n";</pre>
    → right->lessThanOrEqual(1 - lb, r - rb, k);
                                                                               else cout << "Not found\n";</pre>
  }
                                                                            }else if(t == 2){ //delete
                                                                               conj.erase(n);
  //number of elements equal to k in [l, r]
                                                                            else if(t == 3){ //update}
  int equalTo(int 1, int r, int k){
                                                                              cin >> m;
    if(l > r \mid \mid k < lo \mid \mid k > hi) return 0;
                                                                              if(conj.find(n) != conj.end()){
    if(lo == hi) return r - 1 + 1;
                                                                                 conj.erase(n);
    int lb = freq[l - 1], rb = freq[r];
                                                                                 conj.insert(n);
    int m = (lo + hi) / 2;
    if(k <= m) return left->equalTo(lb + 1, rb, k);
                                                                            }else if(t == 4){ //lower bound
    else return right->equalTo(1 - lb, r - rb, k);
                                                                               cout << conj.order_of_key(n) << "\n";</pre>
  }
                                                                            }else if(t == 5){ //get nth element
                                                                               auto pos = conj.find_by_order(n);
  //sum of elements less than or equal to k in [l, r]
                                                                              if(pos != conj.end()) cout << *pos << "\n";</pre>
  int sum(int 1, int r, int k){
                                                                              else cout << "-1\n";
    if(l > r \mid \mid k < lo) return 0;
                                                                            }
    if(hi <= k) return pref[r] - pref[l - 1];</pre>
    int lb = freq[l - 1], rb = freq[r];
                                                                          return 0;
    return left->sum(lb + 1, rb, k) + right->sum(l - lb, r - rb,
    \hookrightarrow k);
 }
                                                                                Splay Tree
                                                                        9.10.
};
```

9.9. Ordered Set C++

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template<typename T>
```

9.11. Red Black Tree

10. Cadenas

```
10.1. Trie
```

```
struct Node{
   bool isWord = false:
 map<char, Node*> letters;
};
struct Trie{
 Node* root;
  Trie(){
   root = new Node();
  inline bool exists(Node * actual, const char & c){
    return actual->letters.find(c) != actual->letters.end();
  }
  void InsertWord(const string& word){
   Node* current = root:
   for(auto & c : word){
     if(!exists(current, c))
        current->letters[c] = new Node();
      current = current->letters[c];
    current->isWord = true;
  bool FindWord(const string& word){
   Node* current = root;
    for(auto & c : word){
     if(!exists(current, c))
        return false;
      current = current->letters[c];
   return current->isWord;
 }
  void printRec(Node * actual, string acum){
    if(actual->isWord){
      cout << acum << "\n";
```

```
for(auto & next : actual->letters)
      printRec(next.second, acum + next.first);
  }
  void printWords(const string & prefix){
    Node * actual = root;
    for(auto & c : prefix){
      if(!exists(actual, c)) return;
      actual = actual->letters[c];
    printRec(actual, prefix);
};
10.2.
      _{\mathrm{KMP}}
struct kmp{
  vector<int> aux;
  string pattern;
  kmp(string pattern){
    this->pattern = pattern;
    aux.resize(pattern.size());
    int i = 1, j = 0;
    while(i < pattern.size()){</pre>
      if(pattern[i] == pattern[j])
        aux[i++] = ++j;
      else{
        if(j == 0) aux[i++] = 0;
        else j = aux[j - 1];
      }
    }
  }
  vector<int> search(string & text){
    vector<int> ans;
    int i = 0, j = 0;
    while(i < text.size() && j < pattern.size()){</pre>
      if(text[i] == pattern[j]){
        ++i, ++j;
        if(j == pattern.size()){
```

ans.push_back(i - j);

```
j = aux[j - 1];
                                                                         }
                                                                         t[u].id = wordCount++;
     }else{
                                                                         lenghts.push_back(s.size());
        if(j == 0) ++i;
                                                                       }
        else j = aux[j - 1];
     }
                                                                       void link(int u){
   }
                                                                         if(u == 0){
                                                                           t[u].suffixLink = 0;
   return ans;
 }
                                                                           t[u].endLink = 0;
};
                                                                           return;
                                                                         }
                                                                         if(t[u].p == 0){
10.3. Aho-Corasick
                                                                           t[u].suffixLink = 0;
                                                                           if(t[u].id != -1) t[u].endLink = u;
const int M = 26;
                                                                           else t[u].endLink = t[t[u].suffixLink].endLink;
struct node{
                                                                           return;
 vector<int> child;
 int p = -1;
                                                                         int v = t[t[u].p].suffixLink;
 char c = 0;
                                                                         char c = t[u].c;
  int suffixLink = -1, endLink = -1;
                                                                         while(true){
  int id = -1;
                                                                           if(t[v].child[c-'a'] != -1){
                                                                             t[u].suffixLink = t[v].child[c-'a'];
 node(int p = -1, char c = 0) : p(p), c(c){
                                                                             break;
    child.resize(M, -1);
                                                                           }
 }
                                                                           if(v == 0){
};
                                                                             t[u].suffixLink = 0;
                                                                             break;
struct AhoCorasick{
                                                                           }
  vector<node> t;
                                                                           v = t[v].suffixLink;
  vector<int> lenghts;
  int wordCount = 0;
                                                                         if(t[u].id != -1) t[u].endLink = u;
                                                                         else t[u].endLink = t[t[u].suffixLink].endLink;
  AhoCorasick(){
    t.emplace_back();
                                                                       void build(){
                                                                         queue<int> Q;
  void add(const string & s){
                                                                         Q.push(0);
   int u = 0;
                                                                         while(!Q.empty()){
   for(char c : s){
                                                                           int u = Q.front(); Q.pop();
     if(t[u].child[c-'a'] == -1){
                                                                           link(u);
        t[u].child[c-'a'] = t.size();
                                                                           for(int v = 0; v < M; ++v)
        t.emplace_back(u, c);
                                                                             if(t[u].child[v] != -1)
     }
                                                                               Q.push(t[u].child[v]);
     u = t[u].child[c-'a'];
                                                                         }
```

```
}
  int match(const string & text){
    int u = 0;
    int ans = 0;
    for(int j = 0; j < text.size(); ++j){</pre>
      int i = text[j] - 'a';
      while(true){
        if(t[u].child[i] != -1){
          u = t[u].child[i];
          break;
        }
        if (u == 0) break;
        u = t[u].suffixLink;
      int v = u;
      while(true){
        v = t[v].endLink;
        if(v == 0) break;
        ++ans;
        int idx = j + 1 - lenghts[t[v].id];
        cout << "Found word \#" << t[v].id << " at position " <<
        \rightarrow idx << "\n";
        v = t[v].suffixLink;
      }
    }
    return ans;
};
       Rabin-Karp
10.4.
10.5. Suffix Array
10.6. Función Z
```

11. Varios

11.1. Lectura y escritura de __int128

```
//cout for __int128
ostream &operator << (ostream &os, const __int128 & value) {
  char buffer[64];
  char *pos = end(buffer) - 1;
  *pos = ' \setminus 0';
  __int128 tmp = value < 0 ? -value : value;</pre>
 do{
    --pos;
   *pos = tmp % 10 + '0';
   tmp /= 10;
 }while(tmp != 0);
 if(value < 0){
    --pos;
    *pos = '-';
 return os << pos;
//cin for __int128
istream &operator>>(istream &is, __int128 & value){
  char buffer[64];
 is >> buffer;
 char *pos = begin(buffer);
 int sgn = 1;
 value = 0;
 if(*pos == '-'){
   sgn = -1;
   ++pos;
 }else if(*pos == '+'){
    ++pos;
 while(*pos != '\0'){
   value = (value << 3) + (value << 1) + (*pos - '0');</pre>
    ++pos;
 value *= sgn;
 return is;
```

11.2. Longest Common Subsequence (LCS)

```
int lcs(string & a, string & b){
  int m = a.size(), n = b.size();
  vector<vector<int>> aux(m + 1, vector<int>(n + 1));
  for(int i = 1; i <= m; ++i){
    for(int j = 1; j <= n; ++j){
      if(a[i - 1] == b[j - 1])
        aux[i][j] = 1 + aux[i - 1][j - 1];
    else
      aux[i][j] = max(aux[i - 1][j], aux[i][j - 1]);
  }
}
return aux[m][n];
}</pre>
```

11.3. Longest Increasing Subsequence (LIS)

11.4. Levenshtein Distance

```
int LevenshteinDistance(string & a, string & b){
  int m = a.size(), n = b.size();
  vector<vector<int>> aux(m + 1, vector<int>(n + 1));
  for(int i = 1; i <= m; ++i)
   aux[i][0] = i;</pre>
```

11.5. Día de la semana

```
//0:saturday, 1:sunday, ..., 6:friday
int dayOfWeek(int d, int m, lli y){
  if(m == 1 || m == 2){
    m += 12;
    --y;
  }
  int k = y % 100;
  lli j = y / 100;
  return (d + 13*(m+1)/5 + k + k/4 + j/4 + 5*j) % 7;
}
```

11.6. 2SAT

```
struct satisfiability_twosat{
  int n;
  vector<vector<int>> imp;

satisfiability_twosat(int n) : n(n), imp(2 * n) {}

void add_edge(int u, int v){imp[u].push_back(v);}

int neg(int u){return (n << 1) - u - 1;}

void implication(int u, int v){
  add_edge(u, v);
  add_edge(neg(v), neg(u));
}

vector<bool> solve(){
  int size = 2 * n;
  vector<int> S, B, I(size);
```

```
function<void(int)> dfs = [&](int u){
      B.push_back(I[u] = S.size());
      S.push_back(u);
      for(int v : imp[u])
        if(!I[v]) dfs(v);
        else while (I[v] < B.back()) B.pop_back();</pre>
      if(I[u] == B.back())
        for(B.pop_back(), ++size; I[u] < S.size(); S.pop_back())</pre>
          I[S.back()] = size;
    };
    for(int u = 0; u < 2 * n; ++u)
      if(!I[u]) dfs(u);
    vector<bool> values(n);
    for(int u = 0; u < n; ++u)
      if(I[u] == I[neg(u)]) return {};
      else values[u] = I[u] < I[neg(u)];</pre>
    return values;
  }
};
11.7. Código Gray
//gray code
int gray(int n){
  return n ^ (n >> 1);
}
//inverse gray code
int inv_gray(int g){
  int n = 0;
  while(g){
   n = g;
    g >>= 1;
  return n;
```

11.8. Contar número de unos en binario en un rango

12. Fórmulas y notas

■ Números de Stirling del primer tipo: $\binom{n}{k}$ representa el número de permutaciones de n elementos en exactamente k ciclos disjuntos.

$$\begin{bmatrix} 0 \\ 0 \end{bmatrix} = 1$$

$$\begin{bmatrix} 0 \\ n \end{bmatrix} = \begin{bmatrix} n \\ 0 \end{bmatrix} = 0 \qquad , \quad n > 0$$

$$\begin{bmatrix} n \\ k \end{bmatrix} = (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix} + \begin{bmatrix} n-1 \\ k-1 \end{bmatrix} \qquad , \quad k > 0$$

$$\sum_{k=0}^{n} \begin{bmatrix} n \\ k \end{bmatrix} = n!$$

$$\sum_{k=0}^{\infty} \begin{bmatrix} n \\ k \end{bmatrix} x^k = \prod_{k=0}^{n-1} (x+k)$$

■ Números de Stirling del segundo tipo: $\binom{n}{k}$ representa el número de formas de particionar un conjunto de n objetos distinguibles en k subconjuntos no vacíos.

$$\begin{cases}
0 \\ 0
\end{cases} = 1$$

$$\begin{cases}
0 \\ n
\end{cases} = \begin{cases}
n \\ 0
\end{cases} = 0$$

$$\begin{cases}
n \\ k
\end{cases} = k \begin{Bmatrix} n-1 \\ k
\end{Bmatrix} + \begin{Bmatrix} n-1 \\ k-1 \end{Bmatrix}$$

$$= \sum_{j=0}^{k} \frac{j^n}{j!} \cdot \frac{(-1)^{k-j}}{(k-j)!}$$

$$(n > 0)$$

$$k > 0$$

■ Números de Euler: $\binom{n}{k}$ representa el número de permutaciones de 1 a n en donde exactamente k números son mayores que el número

anterior, es decir, cuántas permutaciones tienen k "ascensos".

Números de Catalan:

$$C_0 = 1$$

$$C_n = \frac{1}{n+1} {2n \choose n} = \sum_{j=0}^{n-1} C_j C_{n-1-j}$$

$$\sum_{n=0}^{\infty} C_n x^n = \frac{1 - \sqrt{1 - 4x}}{2x}$$

Números de Bell:

$$B_n = \sum_{k=0}^n \begin{Bmatrix} n \\ k \end{Bmatrix} = \sum_{k=0}^{n-1} \binom{n-1}{k} B_k$$
$$\sum_{k=0}^{\infty} \frac{B_n}{n!} x^n = e^{e^x - 1}$$

Números de Bernoulli:

$$B_0^+ = 1$$

$$B_n^+ = 1 - \sum_{k=0}^{n-1} {n \choose k} \frac{B_k^+}{n-k+1}$$

$$\sum_{m=0}^{\infty} \frac{B_n^+ x^n}{n!} = \frac{x}{1 - e^{-x}} = \frac{1}{\frac{1}{1!} - \frac{x}{2!} + \frac{x^2}{3!} - \frac{x^3}{4!} + \cdots}$$

• Fórmula de Faulhaber:

$$S_p(n) = \sum_{k=1}^n k^p = \frac{1}{p+1} \sum_{k=0}^p \binom{p+1}{k} B_k^+ n^{p+1-k}$$

• Función Beta:

$$B(x,y) = \frac{\Gamma(x)\Gamma(y)}{\Gamma(x+y)} = 2\int_0^{\pi/2} \sin^{2x-1}(\theta) \cos^{2x-1}(\theta) d\theta$$
$$= \int_0^1 t^{x-1} (1-t)^{y-1} dt = \int_0^\infty \frac{t^{x-1}}{(1+t)^{x+y}} dt$$

• Funciones generadoras:

$$\sum_{n=0}^{\infty} \left(\sum_{k=0}^{n} a_{k}\right) x^{n} = \frac{1}{1-x} \sum_{n=0}^{\infty} a_{n} x^{n}$$

$$\sum_{n=0}^{\infty} \binom{n+k-1}{k-1} x^{n} = \frac{1}{(1-x)^{k}}$$

$$\sum_{n=0}^{\infty} p_{n} x^{n} = \frac{1}{\prod_{k=1}^{\infty} (1-x^{k})} = \frac{1}{\sum_{n=-\infty}^{\infty} x^{\frac{1}{2}n(3n+1)}}$$

$$\sum_{n=0}^{\infty} n^{k} x^{n} = \frac{\sum_{i=0}^{k-1} \binom{k}{i} x^{i+1}}{(1-x)^{k+1}} , \quad k \ge 1$$

Números armónicos:

$$H_n = \sum_{k=1}^n \frac{1}{k} \approx \ln(n) + \gamma + \frac{1}{2n} - \frac{1}{12n^2}$$
$$\gamma \approx 0.577215664901532860606512$$

Aproximación de Stirling:

$$\ln(n!) \approx n \ln(n) - n + \frac{1}{2} \ln(2\pi n)$$
de dígitos de $n! = 1 + \left\lfloor n \log\left(\frac{n}{e}\right) + \frac{1}{2} \log(2\pi n) \right\rfloor \quad (n \ge 30)$

Ternas pitagóricas:

- Una terna de enteros positivos (a, b, c) es pitagórica si $a^2 + b^2 = c^2$. Además es primitiva si gcd(a, b, c) = 1.
- Generador de ternas primitivas:

$$a = m^2 - n^2$$
$$b = 2mn$$
$$c = m^2 + n^2$$

donde $n \geq 1, m > n, \gcd(m, n) = 1$ y m, n tienen distinta paridad.

• Árbol de ternas pitagóricas primitivas: al multiplicar cualquiera de estas matrices:

$$\begin{pmatrix} 1 & -2 & 2 \\ 2 & -1 & 2 \\ 2 & -2 & 3 \end{pmatrix} \quad , \quad \begin{pmatrix} -1 & 2 & 2 \\ -2 & 1 & 2 \\ -2 & 2 & 3 \end{pmatrix} \quad , \quad \begin{pmatrix} 1 & 2 & 2 \\ 2 & 1 & 2 \\ 2 & 2 & 3 \end{pmatrix}$$

por una terna primitiva $\mathbf{v}^{\mathbf{T}}$, obtenemos otra terna primitiva diferente. En particular, si empezamos con $\mathbf{v}=(3,4,5)$, podremos generar todas las ternas primitivas.

- Árbol de Stern-Brocot: todos los racionales positivos se pueden representar como un árbol binario de búsqueda completo infinito con raíz $\frac{1}{1}$.
 - Dado un racional $q = [a_0; a_1, a_2, ..., a_k]$ donde $a_k \neq 1$, sus hijos serán $[a_0; a_1, a_2, ..., a_k + 1]$ y $[a_0; a_1, a_2, ..., a_k 1, 2]$, y su padre será $[a_0; a_1, a_2, ..., a_k 1]$.
 - Para hallar el camino de la raíz $\frac{1}{1}$ a un racional q, se usa búsqueda binaria iniciando con $L = \frac{0}{1}$ y $R = \frac{1}{0}$. Para hallar M se supone que $L = \frac{a}{b}$ y $\frac{c}{d}$, entonces $M = \frac{a+c}{b+d}$.

Combinatoria:

- Principio de las casillas: al colocar n objetos en k lugares hay al menos $\lceil \frac{n}{k} \rceil$ objetos en un mismo lugar.
- Número de funciones: sean A y B conjuntos con m = |A| y n = |B|. Sea $f: A \to B$:

- o Si $m \leq n$, entonces hay $m! \binom{n}{m}$ funciones inyectivas f.
- \circ Si m = n, entonces hay n! funciones biyectivas f.
- Si $m \ge n$, entonces hay $n! \binom{m}{n}$ funciones suprayectivas f.
- Barras y estrellas: ¿cuántas soluciones en los enteros no negativos tiene la ecuación $\sum_{i=1}^k x_i = n$? Tiene $\binom{n+k-1}{k-1}$ soluciones.
- ¿Cuántas soluciones en los enteros positivos tiene la ecuación $\sum_{i=1}^k x_i = n$? Tiene $\binom{n-1}{k-1}$ soluciones.
- Desordenamientos: $a_0 = 1$, $a_1 = 0$, $a_n = (n-1)(a_{n-1} + a_{n-2}) = na_{n-1} + (-1)^n$.
- Sea f(x) una función. Sea $g_n(x) = xg'_{n-1}(x)$ con $g_0(x) = f(x)$. Entonces $g_n(x) = \sum_{k=0}^n {n \brace k} x^k f^{(k)}(x)$.

Grafos:

- Sea d_n el número de grafos con n vértices etiquetados: $d_n = 2^{\binom{n}{2}}$.
- Sea c_n el número de grafos conexos con n vértices etiquetados. Tenemos la recurrencia: $c_1 = 1$ y $d_n = \sum_{k=1}^n \binom{n-1}{k-1} c_k d_{n-k}$. También se cumple, usando funciones generadoras exponenciales, que $C(x) = 1 + \ln(D(x))$.
- Sea t_n el número de torneos fuertemente conexos en n nodos etiquetados. Tenemos la recurrencia $t_1 = 1$ y $d_n = \sum_{k=1}^n \binom{n}{k} t_k d_{n-k}$. Usando funciones generadoras exponenciales, tenemos que $T(x) = 1 \frac{1}{D(x)}$.
- Número de spanning trees en un grafo completo con n vértices etiquetados: n^{n-2} .
- Para un grafo no dirigido simple G con n vértices etiquetados de 1 a n, sea Q = D A, donde D es la matriz diagonal de los grados de cada nodo de G y A es la matriz de adyacencia de G. Entonces el número de spanning trees de G es igual a cualquier cofactor de G.

■ Teoría de números:

$$(f*e)(n) = f(n)$$

$$(\varphi*1)(n) = n$$

$$(\mu*1)(n) = e(n)$$

$$\varphi(n^k) = n^{k-1}\varphi(n)$$

$$\sum_{\substack{k=1\\\gcd(k,n)=1}}^n k = \frac{n\varphi(n)}{2} \quad , \quad n \ge 2$$

$$\gcd(k,n) = 1$$

$$\sum_{k=1}^n \operatorname{lcm}(k,n) = \frac{n}{2} + \frac{n}{2} \sum_{d|n} d\varphi(d) = \frac{n}{2} + \frac{n}{2} \prod_{p^a|n} \frac{p^{2a+1} + 1}{p+1}$$

$$\sum_{k=1}^n \gcd(k,n) = \sum_{d|n} d\varphi\left(\frac{n}{d}\right) = \prod_{p^a|n} p^{a-1} (1 + (a+1)(p-1))$$

71

• Teorema de Lucas:

$$\binom{m}{n} \equiv \prod_{i=0}^{k} \binom{m_i}{k_i} \pmod{p}$$

$$m = \sum_{i=0}^{k} m_i p^i \quad , \quad n = \sum_{i=0}^{k} n_i p^i$$

$$0 \le m_i, n_i < p$$

• Sean $a, b, c \in \mathbb{Z}$ con $a \neq 0$ y $b \neq 0$. La ecuación ax + by = c tiene como soluciones:

$$x = \frac{x_0c - bk}{d}$$
$$y = \frac{y_0c + ak}{d}$$

para toda $k \in \mathbb{Z}$ si y solo si d|c, donde $ax_0 + by_0 = \gcd(a, b) = d$ (Euclides extendido). Si a y b tienen el mismo signo, hay exactamente máx $\left(\left\lfloor \frac{x_0c}{|b|} \right\rfloor + \left\lfloor \frac{y_0c}{|a|} \right\rfloor + 1, 0\right)$ soluciones no negativas. Si tienen el signo distinto, hay infinitas soluciones no negativas.

• Dada una función aritmética f con $f(1) \neq 1$, existe otra función aritmética g tal que (f * g)(n) = e(n), dada por:

$$g(1) = \frac{1}{f(1)}$$

$$g(n) = -\frac{1}{f(1)} \sum_{d|n,d \le n} f\left(\frac{n}{d}\right) g(d) \quad , \quad n > 1$$

• Sean $h(n) = \sum_{k=1}^{n} f\left(\left\lfloor \frac{n}{k} \right\rfloor\right) g(k), G(n) = \sum_{k=1}^{n} g(k)$ y $m = \lfloor \sqrt{n} \rfloor$, entonces:

$$h(n) = \sum_{k=1}^{\lfloor n/m \rfloor} f\left(\left\lfloor \frac{n}{k} \right\rfloor \right) g(k) + \sum_{k=1}^{m-1} \left(G\left(\left\lfloor \frac{n}{k} \right\rfloor \right) - G\left(\left\lfloor \frac{n}{k+1} \right\rfloor \right) \right) f(k)$$

• Sean $F(n) = \sum_{k=1}^{n} f(k)$, $G(n) = \sum_{k=1}^{n} g(k)$, $h(n) = (f * g)(n) = \sum_{d|n} f(d)g\left(\frac{n}{d}\right)$ y $H(n) = \sum_{k=1}^{n} h(k)$, entonces:

$$H(n) = \sum_{k=1}^{n} f(k)G\left(\left\lfloor \frac{n}{k} \right\rfloor\right)$$

• Sean $\Phi_p(n) = \sum_{k=1}^n k^p \varphi(k)$ y $M_p(n) = \sum_{k=1}^n k^p \mu(k)$. Aplicando lo anterior, podemos calcular $\Phi_p(n)$ y $M_p(n)$ con complejidad $O(n^{2/3})$ si precalculamos con fuerza bruta los primeros $\lfloor n^{2/3} \rfloor$ valores, y para los demás, usamos las siguientes recurrencias (DP con map):

$$\Phi_{p}(n) = S_{p+1}(n) - \sum_{k=2}^{\lfloor n/m \rfloor} k^{p} \Phi_{p}\left(\left\lfloor \frac{n}{k} \right\rfloor\right) - \sum_{k=1}^{m-1} \left(S_{p}\left(\left\lfloor \frac{n}{k} \right\rfloor\right) - S_{p}\left(\left\lfloor \frac{n}{k+1} \right\rfloor\right)\right) \Phi_{p}(k)$$

$$M_{p}(n) = 1 - \sum_{k=2}^{\lfloor n/m \rfloor} k^{p} M_{p}\left(\left\lfloor \frac{n}{k} \right\rfloor\right) - \sum_{k=1}^{m-1} \left(S_{p}\left(\left\lfloor \frac{n}{k} \right\rfloor\right) - S_{p}\left(\left\lfloor \frac{n}{k+1} \right\rfloor\right)\right) M_{p}(k)$$

• En general,

■ **Primos:** $10^2 + 1$, $10^3 + 9$, $10^4 + 7$, $10^5 + 3$, $10^6 + 3$, $10^7 + 19$, $10^8 + 7$, $10^9 + 7$, $10^{10} + 19$, $10^{11} + 3$, $10^{12} + 39$, $10^{13} + 37$, $10^{14} + 31$, $10^{15} + 37$, $10^{16} + 61$, $10^{17} + 3$, $10^{18} + 3$

■ Números primos de Mersenne: números primos de la forma $M_p = 2^p - 1$ con p primo. Todos los números perfectos pares son de la forma $2^{p-1}M_p$ y viceversa.

Los primeros 47 valores de p son: 2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279, 2203, 2281, 3217, 4253, 4423, 9689, 9941, 11213, 19937, 21701, 23209, 44497, 86243, 110503, 132049, 216091, 756839, 859433, 1257787, 1398269, 2976221, 3021377, 6972593, 13466917, 20996011, 24036583, 25964951, 30402457, 32582657, 37156667, 42643801, 43112609.

Números primos de Fermat: números primos de la forma $F_p = 2^{2^p} + 1$, solo se conocen cinco: 3, 5, 17, 257, 65537. Un polígono de n lados es construible si y solo si n es el producto de algunas potencias de dos y distintos primos de Fermat.