Algoritmos para concursos

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Aquí podrás encontrar implementaciones eficientes y correctas (espero!) de varios algoritmos básicos. Al final de cada implementación viene una función "main", que sólo está para mostrar un poco cómo usar las clases/funciones.

Al copiar, no tienes que copiar los comentarios, y a veces hay funciones extra que claramente no necesitarás. Por ejemplo, en Graph hay varias versiones de 'add_edge', pero lo más probable es que utilices sólo una de ellas.

Varios de ellos dependen de otros. Ahí mismo dice de quién dependen. Por ejemplo, min spanning tree depende de disjoint sets y de graph.

Todo el código lo hice yo, EXCEPTO el simplex y Max Flow, que obtuve de aquí:

https://github.com/jaehyunp/stanfordacm/blob/master/code

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Teoría de Números

Tenemos las siguientes funciones:

- reduce_mod(a,mod) reduce a a su residuo positivo de dividir a entre mod.
- modulo(a,mod) regresa reduce_mod(a,mod)
- pow(a,n) y pow_mod(a,n,mod) regresan a^n y a^n %mod respectivamente.
- gcd_extended(a,b) regresa el máximo común divisor d = gcd(a,b) y también la combinación lineal ax+by=d.
- mod_inverse(a,n) regresa el inverso modular de a módulo n. Ejemplo: $4 \cdot 3 \equiv 1 \pmod{11}$, así que 4 y 3 son inversos módulo 11.

Además, hay funciones para convertir enteros de una base a otra.

```
#include <algorithm>
#include <cassert>
#include <cmath>
#include <iostream>
#include <numeric>
#include <vector>
using ll = long;
template <class T = 11, class U = 11>
void reduce mod(T& a, const U mod)
{
    a \%= mod;
    if (a < 0)
        a += mod;
}
template <class T = 11, class U = 11>
T modulo(T a, const U mod)
    reduce mod(a, mod);
    return a;
}
// calculates a n efficiently. Mostly like std::pow.
// Can do it for any class that has operator*defined!
template <class T = 11, T identity = 1>
T pow(T a, std::uint64 t n)
₹
    T r = identity;
```

```
while (n > 0)
        if (n\%2 == 1)
            r *= a;
        n /= 2;
        a *= a;
    }
    return r;
}
// a n (mod mod)
11 pow_mod(ll a, std::uint64_t n, const ll mod)
{
    11 r = 1;
    reduce_mod(a, mod);
    while (n > 0)
    {
        if (n\%2 == 1)
            r *= a;
            reduce_mod(r, mod);
        }
        n /= 2;
        a *= a;
        reduce_mod(a, mod);
    }
    return r;
}
ll gcd(ll a, ll b)
{
    while (b != 0)
    {
        ll r = a\%b;
        a = b;
        b = r;
    }
    return a;
}
ll lcm(ll a, ll b) { return a*b/gcd(a, b); }
```

```
struct linearcomb
{
    11 d; // gcd
    11 x; // first coefficient
    ll y; // second coefficient
};
// pseudocode taken from wikipedia
linearcomb gcd_extended(ll a, ll b)
{
    if (b == 0)
        return {a, 1LL, 0LL};
    11 \text{ sa} = 1, sb = 0, sc, ta = 0, tb = 1, tc;
    do
    {
        auto K = std::div(a, b);
        a = b;
        b = K.rem;
        sc = sa - K.quot*sb;
        sa = sb;
        sb = sc;
        tc = ta - K.quot*tb;
        ta = tb;
        tb = tc;
    } while (b != 0);
    return {a, sa, ta};
}
ll mod_inverse(ll a, const ll n)
{
    11 x = gcd_extended(a, n).x;
    reduce_mod(x, n);
    return x;
}
// digits[i] = coefficient of b^i
template <class IntType>
11 ReadNumberInBaseB(11 b, const std::vector<IntType>& digits)
```

```
{
    11 \text{ suma} = 0;
    11 power = 1;
    for (ll d : digits)
        suma += power*d;
        power *= b;
    }
    return suma;
}
// Does NOT reverse the digits. add std::reverse at end if desired.
std::vector<int> WriteNumberInBaseB(11 n, int b)
{
    std::vector<int> digits;
    while (n)
    {
        digits.push_back(n%b);
        n /= b;
    }
    return digits;
}
using namespace std;
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
{
    for (const auto& x : A)
        os << x << ' ';
    return os;
}
int main()
    cout << modulo(-37,10) = m << modulo(-37, 10) << endl;
    cout << "7^1000 \pmod{5} = " << pow_mod(7, 1000, 5) << endl;
    auto dxy = gcd_extended(30, 55);
    cout << "\ngcd(30,55) = " << dxy.d << " = 30*" << dxy.x << " + 55*" << dxy.y
```

```
<< endl;
    cout << "lcm(30,55) = " << lcm(30,55) << endl;
    cout << \sqrt{n1/7} \pmod{9} = \sqrt{s} \pmod{inverse(7, 9)} << endl;
    std::vector < int > V = \{1, 2, 0, 4\};
    \verb|cout| << "\n4021_{5} = " << ReadNumberInBaseB(5, V) << "_{10}" << endl; \\
    cout << "10 in base 2: " << WriteNumberInBaseB(10, 2) << endl;</pre>
    cout << "100 in base 7: " << WriteNumberInBaseB(100, 7) << endl;</pre>
    return 0;
}
Output:
modulo(-37,10) = 3
7^1000 \pmod{5} = 1
gcd(30,55) = 5 = 30*2 + 55*-1
lcm(30,55) = 330
1/7 \pmod{9} = 4
4021_{5} = 511_{10}
10 in base 2: 0 1 0 1
100 in base 7: 2 0 2
```

Números primos y factorizar

Funciones para encontrar la lista de los primeros k primos y para factorizar números. Incluye la función ϕ de Euler, definida como sigue: $\phi(n) := \text{cantidad}$ de primos relativos con n menores o iguales a n.

```
#include <algorithm>
#include <cassert>
#include <cmath>
#include <iostream>
#include <numeric>
#include <vector>
using ll = long;
class Primes
public:
    using value_type = 11;
    using difference_type = 11;
    using const iterator = std::vector<ll>::const iterator;
    using iterator = const_iterator; // you can't modify this data structure.
    explicit Primes(ll primes up to = 1000000) : m upto(primes up to)
    {
        eratosthenes sieve(m upto);
    }
    // Number of primes
    11 size() const { return primes.size(); }
    // Calculated all primes up to
    11 up_to() const { return m_upto; }
    iterator begin() const { return primes.begin(); }
    iterator end() const { return primes.end(); }
    11 operator[](11 index) const { return primes[index]; }
    11 back() const { return primes.back(); }
    const auto& prime_array() const { return primes; }
private:
   void eratosthenes_sieve(ll n)
```

```
{
        // primecharfunc[a] == true means 2*a+1 is prime
        std::vector<bool> primecharfunc = {false};
        primecharfunc.resize(n/2 + 1, true);
        primes.reserve((1.1*n)/std::log(n) + 10); // can remove this line
        11 i = 1;
        11 p = 3; // p = 2*i + 1
        for (; p*p \le n; p += 2, ++i)
            if (primecharfunc[i])
                primes.emplace_back(p);
                for (ll j = i + p; j < primecharfunc.size(); j += p)</pre>
                    primecharfunc[j] = false;
            }
        }
        for (; p < n; p += 2, ++i)
            if (primecharfunc[i])
                primes.emplace_back(p);
        }
    }
    11 m_upto;
    std::vector<ll> primes = {2};
}; // end class Primes
// returns the biggest integer t such that t*t \le n
ll integral sqrt(ll n)
{
    11 t = std::round(std::sqrt(n));
    if (t*t > n)
        return t - 1;
    return t;
}
bool is_square(ll N)
{
    11 t = std::round(std::sqrt(N));
    return t*t == N;
}
```

```
11 FermatFactor(11 N)
{
    assert(N\%2 == 1);
    11 a = std::ceil(std::sqrt(N));
    11 b2 = a*a - N;
    while (b2 >= 0 && !is square(b2))
    {
        ++a;
       b2 = a*a - N;
   }
   return a - integral_sqrt(b2);
}
// This class only purpose is to factorize numbers
// Works much better if the primes calculated go up to at least sqrt(n)
class Factorization
public:
    // Represents p^a
    struct prime_to_power
        prime to power(ll prime, ll power) : p(prime), a(power) {}
        11 p;
        11 a;
        explicit operator ll() const { return std::pow(p, a); }
   };
    using value type = prime to power;
    using iterator = std::vector<prime_to_power>::iterator;
    using const_iterator = std::vector<prime_to_power>::const_iterator;
    Factorization() = default;
    Factorization(ll n, const Primes& P) : m_value(n)
    {
        if (n \le 1)
            return;
        for (auto p : P)
            11 a = 0;
            while (n\%p == 0)
```

```
{
            n \neq p;
            ++a;
        }
        if (a != 0)
            emplace_back(p, a);
        if (p*p > n)
        {
            if (n > 1)
                 emplace_back(n, 1);
            return;
        }
    }
    if (n > 1)
    {
        fermat_factorization(n);
        m_dirty = false;
    }
}
// warning!! This can easily overflow!
explicit operator ll() const
{
    if (m_dirty)
    {
        m_dirty = false;
        m_value = 1;
        for (auto& pa : m_prime_factors)
            m_value *= ll(pa);
    }
    return m_value;
}
// returns the power of prime p
11 operator()(11 p) const
{
    auto it = first_with_geq_prime(p);
    if (it == end() \mid \mid it->p != p)
        return 0;
```

```
return it->a;
    }
    ll& operator[](ll p)
        m_dirty = true;
        auto it = first with geq prime(p);
        if (it == end())
        {
            emplace back(p, 0);
            return m prime factors.back().a;
        }
        // if it exists, everything is fine
        if (it->p == p)
            return it->a;
        it = m prime factors.insert(it, prime to power(p, 0));
        return it->a;
    }
    const iterator begin() const { return m prime factors.begin(); }
    const_iterator end() const { return m_prime_factors.end(); }
    iterator begin() { return m_prime_factors.begin(); }
    iterator end() { return m prime factors.end(); }
    11 size() const { return m_prime_factors.size(); }
private:
    mutable ll m_value{1};
    mutable bool m_dirty{false};
    std::vector<prime_to_power> m_prime_factors{};
    const_iterator first_with_geq_prime(ll p) const
    {
        return std::partition point(
          begin(), end(), [p](const prime to power& p a) { return p a.p < p; });
    }
    iterator first_with_geq_prime(ll p)
    {
        return std::partition_point(
```

```
begin(), end(), [p](const prime_to_power& p_a) { return p_a.p < p; });</pre>
    }
    void emplace_back(ll p, ll a)
        assert(m_prime_factors.empty() || p > m_prime_factors.back().p);
        m_prime_factors.emplace_back(p, a);
    }
    // private because n has to be odd, and maybe
    // is already a factor in something.
    void fermat factorization(ll n)
    {
        auto& F = *this;
        assert(n\%2 == 1);
        assert(n > 5);
        11 a = FermatFactor(n);
        11 b = n/a;
        assert(a*b == n);
        if (a == 1)
        {
            ++F[b];
        }
        else
        {
            fermat_factorization(a);
            fermat_factorization(b);
        }
    }
};
std::ostream& operator<<(std::ostream& os, const Factorization& F)
    11 i = 0;
    for (auto f : F)
    {
        os << f.p;
        if (f.a != 1)
            os << "^" << f.a;
```

```
if (i + 1 != F.size())
            os << ' ' << '*' << ' ';
        ++i;
    }
    return os;
}
bool does_any_prime_divide(ll n, const Primes& P)
{
    for (auto p : P)
        if (p*p > n)
            break;
        if (n\%p == 0)
            return true;
    }
    return false;
}
bool is_prime(ll n, const Primes& P)
{
    if (n <= P.up_to())</pre>
        return std::binary_search(P.begin(), P.end(), n);
    // Try dividing by all small primes
    if (does_any_prime_divide(n, P))
        return false;
    // We now heavily suspect n is prime but maybe n is too big
    if (n <= P.back()*P.back())</pre>
        return true;
    // If n is pretty big, try to do fermat factorization
    11 a = FermatFactor(n);
    return a == 1;
}
class EulerPhi
{
```

```
public:
    explicit EulerPhi(const Primes& P) : m phi(P.up to() + 1)
    {
        m_phi[0] = 0;
        m phi[1] = 1;
        dfs_helper(P, 1, 0);
    }
    // TODO (mraggi): only works if already calculated.
    11 operator()(11 k) const { return m_phi[k]; }
    11 size() const { return m_phi.size(); }
private:
    void dfs_helper(const Primes& P, 11 a, 11 i)
    {
        11 n = m_phi.size();
        for (; i < P.size() && P[i]*a < n; ++i)</pre>
        {
            ll p = P[i];
            ll multiplier = p - 1;
            if (a\%p == 0)
                multiplier = p;
            m_phi[p*a] = multiplier*m_phi[a];
            dfs_helper(P, p*a, i);
        }
    }
    std::vector<ll> m phi;
};
int main()
{
    Primes P(100);
    std::cout << "Primes: ";</pre>
    for (auto p : P)
        std::cout << p << ' ';
    std::cout << std::endl;</pre>
    for (11 n = 2; n \le 30; ++n)
```

```
{
        std::cout << n << " = " << Factorization(n, P) << std::endl;</pre>
    std::cout << std::endl;</pre>
    11 N = 193L*197*2*167*167*103613L;
    std::cout << N << " = " << Factorization(N, P) << std::endl;
    EulerPhi phi(P);
    for (11 n = 2; n \le 10; ++n)
        std::cout << "phi(" << n << ") = " << phi(n) << std::endl;
    }
    return 0;
}
Output:
Primes: 2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83 89 97 101 103 1
2 = 2
3 = 3
4 = 2^2
5 = 5
6 = 2 * 3
7 = 7
8 = 2^3
9 = 3^2
10 = 2 * 5
11 = 11
12 = 2^2 * 3
13 = 13
14 = 2 * 7
15 = 3 * 5
16 = 2^4
17 = 17
18 = 2 * 3^2
19 = 19
20 = 2^2 * 5
21 = 3 * 7
22 = 2 * 11
23 = 23
24 = 2^3 * 3
25 = 5^2
```

26 = 2 * 13

 $27 = 3^3$

28 = 2^2 * 7

29 = 29

30 = 2 * 3 * 5

Longest Increasing Subsequence

Dada una lista, encuentra la subsecuencia creciente más larga. Puede configurarse qué significa "creciente". Ver ejemplos.

• Tiempo de procesamiento: $O(n \log(n))$

```
#include <algorithm>
#include <cassert>
#include <cmath>
#include <iostream>
#include <numeric>
#include <vector>
// Pseudocode taken from wikipedia and tweaked for speed :)
template <class T, class Compare = std::less<T>>
auto longest increasing subsequence(const std::vector<T>& X,
                                     Compare comp = std::less<T>())
{
    long n = X.size();
    using PII = std::pair<int, T>;
    // M[k] = index i of smallest <math>X[i] for which
    // there is a subsequence of length k ending
    // at X[i]. Note that M will be increasing.
    std::vector<PII> M(2);
    M.reserve((n + 2)/2);
    // P[i] = parent \ of \ i.
    std::vector<int> P(n);
    int L = 1;
    M[1].first = 0;
    M[1].second = X[0];
    for (long i = 1; i < n; ++i)
    {
        auto first = M.begin() + 1;
        auto last = M.begin() + L + 1;
        const auto& xi = X[i];
        auto newL = std::partition point(first,
                                          last.
                                          [xi, &comp](const PII& p) {
```

```
}) -
          first + 1;
        P[i] = M[newL - 1].first;
        if (newL < M.size())</pre>
            M[newL].first = i;
            M[newL].second = xi;
        }
        else
            M.push_back({i, xi});
        }
        if (newL > L)
            L = newL;
    }
    std::vector<T> S(L);
    long k = M[L].first;
    for (auto it = S.rbegin(); it != S.rend(); ++it, k = P[k])
    {
        *it = X[k];
    }
    return S;
}
using namespace std;
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
    for (const auto& x : A)
        os << x << ' ';
    return os;
}
int main()
{
    std::vector\langle int \rangle A = \{0, 4, 2, 3, 5, 2, 1, 7, 3, 5, 4, 3, ...\}
```

return comp(p.second, xi);

Disjoint Sets

Disjoint sets es una estructura de datos que permite, muy rápidamente, pegar elementos. Tiene heurística de compresión.

■ Tiempo para merge y FindRoot: Amortizado $O(\log^*(n))$

```
#include <algorithm>
#include <iostream>
#include <numeric>
#include <vector>
class disjoint_sets
{
public:
    using size_type = long;
    using index type = long;
    explicit disjoint_sets(index_type n) : parent(n), m_num_components(n)
        std::iota(parent.begin(), parent.end(), OL);
    }
    index_type find_root(index_type t)
    {
        std::vector<index type> branch;
        branch.emplace back(t);
        while (t != parent[t])
        {
            t = parent[t];
            branch.emplace back(t);
        for (auto u : branch)
            parent[u] = t;
        return t;
    }
    void reset()
        std::iota(parent.begin(), parent.end(), 0);
        m_num_components = size();
    }
    void merge(index type a, index type b)
    {
```

```
index type ra = find root(a);
        index type rb = set parent(b, ra);
        if (ra != rb)
            --m num components;
    }
    bool are in same connected component(index type a, index type b)
    {
        return find_root(a) == find_root(b);
    }
    size type num components() const { return m num components; }
    index_type size() const { return parent.size(); }
    auto& parents() const { return parent; }
private:
    // returns ORIGINAL parent of x
    index type set parent(index type x, index type p)
    {
        while (x != parent[x])
            index_type t = parent[x];
            parent[x] = p;
            x = t;
        }
        parent[x] = p;
        return x;
    }
    std::vector<index_type> parent;
    size_type m_num_components;
};
int main()
{
    disjoint sets D(4);
    std::cout << "Num components: " << D.num_components() << std::endl;</pre>
    D.merge(0, 1);
    std::cout << "Num components: " << D.num components() << std::endl;</pre>
    D.merge(2, 3);
```

```
std::cout << "Num components: " << D.num_components() << std::endl;
D.merge(0, 3);
std::cout << "Num components: " << D.num_components() << std::endl;
D.merge(1, 2);
std::cout << "Num components: " << D.num_components() << std::endl;
return 0;
}
Output:
   Num components: 4
   Num components: 3
   Num components: 2
   Num components: 1
   Num components: 1</pre>
```

Disjoint Intervals

Disjoint Intervals es una estructura de datos que representa una unión de intervalos cerrado-abiertos disjuntos de \mathbb{R} .

- Tiempo para insertar: $O(\log(n))$.
- Tiempo para buscar si existe: $O(\log(n))$.

```
#include <algorithm>
#include <cassert>
#include <iostream>
#include <set>
#include <vector>
// Closed-open interval [L,R)
template <class T>
struct Interval
{
    using value_type = T;
    Interval() : L(0), R(0) {}
    Interval(T 1, T r) : L(1), R(r) {}
    T L;
    T R;
    T size() const { return R - L; }
};
template <class T>
bool operator<(const Interval<T>& A, const Interval<T>& B)
{
    if (A.L != B.L)
        return A.L < B.L;</pre>
    return A.R < B.R;</pre>
}
template <class T>
std::ostream& operator<<(std::ostream& os, const Interval<T>& I)
{
    os << "[" << I.L << ", " << I.R << ")";
    return os;
}
template <class T>
class DisjointIntervals
{
public:
```

```
using value type = Interval<T>;
using iterator = typename std::set<Interval<T>>::iterator;
using const_iterator = typename std::set<Interval<T>>::const_iterator;
static constexpr T INF = std::numeric limits<T>::max();
const_iterator Insert(T a, T b) { return Insert({a, b}); }
const iterator FirstThatContainsOrEndsAt(T x)
   auto first = lower_bound({x, x});
   if (first == m data.begin())
       return first;
   // quaranteed to exist, since first != m_data.begin()
   auto prev = std::prev(first);
   if (prev->R >= x)
       return prev;
   return first;
}
const_iterator Insert(const Interval<T>& I)
{
   auto L = I.L;
   auto R = I.R;
   // L----R
   // --- <- This is the first that
   // could intersect (if it exists)
   auto first_possible = FirstThatContainsOrEndsAt(L);
   if (first_possible == m_data.end() || first_possible->L > R)
       return m_data.insert(I).first;
   L = std::min(L, first_possible->L);
   // L----R
   //
                --- <- First whose left
                is strictly > R
   auto last_possible = upper_bound({R, INF});
   // quaranteed to exist, since first possible != m data.end()
```

```
auto last_intersected = std::prev(last_possible);
        R = std::max(R, last intersected->R);
        // Erase the whole range that intersects [L,R)
        m data.erase(first possible, last possible);
        return m_data.insert({L, R}).first;
    }
    const_iterator lower_bound(const Interval<T>& I) const
        return m_data.lower_bound(I);
    }
    const_iterator upper_bound(const Interval<T>& I) const
        return m_data.upper_bound(I);
    }
    const auto& Intervals() const { return m_data; }
private:
    std::set<Interval<T>> m_data;
};
template <class T>
std::ostream& operator<<(std::ostream& os, const DisjointIntervals<T>& D)
{
    auto& I = D.Intervals();
    auto it = I.begin();
    if (it == I.end())
        os << "empty";
        return os;
    }
    os << *it;
    ++it;
    for (; it != I.end(); ++it)
    {
        os << " U " << *it;
    return os;
```

```
}
using namespace std;
// Example program
int main()
{
    DisjointIntervals<int> D;
    D.Insert(0, 4);
    cout << D << endl;</pre>
    D.Insert(2, 8); // Intersects on the right
    cout << D << endl;</pre>
    D.Insert(-2, 1); // Intersects on the left
    cout << D << endl;</pre>
    D.Insert(-3, 9); // Contains
    cout << D << endl;</pre>
    D.Insert(15, 24); // Doesn't intersect at all
    cout << D << endl;</pre>
    D.Insert(10, 12); // In between, no intersect
    cout << D << endl;</pre>
    D.Insert(12, 15); // Joins two existing ones.
    cout << D << endl;</pre>
    return 0;
}
Output:
    [0, 4)
    [0, 8)
    [-2, 8)
    [-3, 9)
    [-3, 9) U [15, 24)
    [-3, 9) U [10, 12) U [15, 24)
    [-3, 9) U [10, 24)
```

Range Minimum Query

Dada una lista, permite preprocesarla para poder contestar preguntas de tipo "¿Cuál es el índice con el valor mínimo en el rango [L,R)?"

- Tiempo de preprocesamiento: $O(n \log(n))$
- Tiempo para contestar pregunta: O(1).

Permite definir qué significa "menor qué".

```
#include <algorithm>
#include <cassert>
#include <cmath>
#include <iostream>
#include <numeric>
#include <vector>
template <typename RAContainer,
          typename Compare = std::less<typename RAContainer::value_type>>
class range_min_query
{
    using index type = std::make signed t<size t>;
    using Row = std::vector<index type>;
    using value_type = typename RAContainer::value_type;
public:
    range min query(const RAContainer& A,
                    Compare comp = std::less<value type>())
        : A_(A), T(A.size(), Row(std::log2(A.size()) + 1, -1)), comp_(comp)
    {
        index type n = A.size();
        index_type max_h = T[0].size();
        for (index_type x = 0; x < n; ++x)
        {
            T[x][0] = x;
        }
        for (index_type h = 1; h < max_h; ++h)</pre>
        {
            for (index type x = 0; x < n; ++x)
            {
                if (x + (1 << h) <= n)
                    index type mid = x + (1 << (h - 1));
```

```
T[x][h] = best(T[x][h-1], T[mid][h-1]);
                }
           }
       }
    }
    // Get min index in range [L,R)
    index type GetMinIndex(index type L, index type R) const
    {
        assert(0 <= L && L < R && R <= A_.size());
        index_type h = std::log2(R - L);
        index type min index starting at L = T[L][h];
        index_type min_index_ending_at_R = BestEndingAt(R - 1, h);
        return best(min index starting at L, min index ending at R);
    }
private:
    // A reference to the original container
    const RAContainer& A ;
    // T[x][i] contains the index of the
    // minimum of range [x,x+1,...,x+2^i]
    std::vector<Row> T;
   Compare comp_;
    index_type best(index_type i, index_type j) const
        if (comp (A [j], A [i]))
            return j;
        return i;
    }
    index type BestEndingAt(index type R, index type h) const
    {
        return T[R - (1 << h) + 1][h];
    }
};
// This function is deprecated with C++17, but useful in c++14 and 11
template <typename RAContainer,
          typename Compare = std::less<typename RAContainer::value type>>
range_min_query<RAContainer, Compare> make_range_min_query(
```

```
const RAContainer& A,
  Compare comp = std::less<typename RAContainer::value_type>())
{
    return range min query<RAContainer, Compare>(A, comp);
}
using namespace std;
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
{
    for (const auto& x : A)
        os << x << ' ';
   return os;
}
int main()
{
    std::vector < int > A = \{1, 5, 3, 9, 6, 10, 1, 5, 7, 9, 8, 0, 7, extension \}
                           4, 2, 10, 2, 3, 8, 6, 5, 7, 8, 9, 9};
    auto RMQ = make range min query(A);
    auto GRMQ = make range min query(A, std::greater<>());
    cout << "A = " << A << endl;
    cout << "Min value between index 5 and index 15 is at: "</pre>
         << RMQ.GetMinIndex(5, 15) << " with val " << A[RMQ.GetMinIndex(5, 15)]
         << std::endl;
    cout << "And the max value is at: " << GRMQ.GetMinIndex(5, 15)</pre>
         << " with val " << A[GRMQ.GetMinIndex(5, 15)] << endl;</pre>
}
Output:
    A = 1 5 3 9 6 10 1 5 7 9 8 0 7 4 2 10 2 3 8 6 5 7 8 9 9
    Min value between index 5 and index 15 is at: 11 with val 0
    And the max value is at: 5 with val 10
```

Fenwick Tree

Un árbol de fenwick se asocia a un arreglo y sirve para calcular la suma de intervalos [L, R) en tiempo logarítimico, aún depués de hacerle updates al arbol.

```
#include <algorithm>
#include <iostream>
#include <numeric>
#include <vector>
long least significant bit(long S) { return S & (-S); }
class FenwickTree
public:
    explicit FenwickTree(long n): tree (n + 1, 0), array (n, 0) {}
    explicit FenwickTree(const std::vector<long>& array)
        : tree_(array.size() + 1, 0), array_(array.size(), 0)
    {
        long n = array.size();
        for (long i = 0; i < n; ++i)
            add(i, array[i]);
    }
    long operator[](long i) const { return array_[i]; }
    // partial sum [0,b)
    long prefix_sum(long b) const
    {
        long sum = 0;
        for (; b != 0; b -= least_significant_bit(b))
            sum += tree [b];
        return sum;
    }
    // partial sum [a,b)
    long range sum(long a, long b) const
    {
        if (b <= a)
            return 0;
        return prefix_sum(b) - prefix_sum(a);
    }
    long size() const { return tree_.size() - 1; }
```

```
// add val to A[i]
    void add(long i, long val)
    {
        array [i] += val;
        ++i; // recall that fenwick trees are 1-ied!
        long n = tree_.size();
        for (; i < n; i += least significant bit(i))</pre>
            tree [i] += val;
    }
    void set(long i, long val) { add(i, val - array_[i]); }
private:
    std::vector<long> tree_;
    std::vector<long> array ;
};
int main()
    std::vector < long > A = \{1, 5, 3, 2, 7, 1\};
    FenwickTree F(A);
    F.set(0, 3); // arreglo: [3,5,3,2,7,1]
    F.set(1, 0); // arreglo: [3,0,3,2,7,1]
    F.add(3, 10); // arreglo: [3,0,3,12,7,1]
    for (int i = 0; i < F.size(); ++i)</pre>
        std::cout << F[i] << ' ';
    std::cout << "\nSuma en de intervalo [1,4) = 0 + 3 + 12 = "
              << F.range_sum(1, 4) << std::endl;</pre>
    return 0;
}
Output:
```

Linear Optimization (simplex)

NO ESCRITO POR MI.

Este programa resuelve problemas de optimización lineal de la forma:

```
Maximiza c^T \cdot x
Sujeto a Ax \le b
x \ge 0
```

```
// This program was written by jaehyunp and distributed under the MIT license.
// Taken from: https://qithub.com/jaehyunp/stanfordacm/blob/master/code/
// It has been slightly modified (modernized to C++, mainly) by mraggi
// Two-phase simplex algorithm for solving linear programs of the form
//
//
      maximize
                    c^T x
      subject\ to\ Ax <= b
//
//
                    x >= 0
//
// INPUT: A -- an m x n matrix
         b -- an m-dimensional std::vector
//
          c -- an n-dimensional std::vector
//
          x -- a std::vector where the optimal solution will be stored
//
// OUTPUT: value of the optimal solution (infinity if unbounded
//
           above, nan if infeasible)
// To use this code, create an LPSolver object with A, b, and c as
// arguments. Then, call Solve(x).
#include <cmath>
#include <iomanip>
#include <iostream>
#include <limits>
#include <vector>
using DOUBLE = long double; // change to double to trade accuracy for speed.
using Row = std::vector<DOUBLE>;
using Matrix = std::vector<Row>;
using VI = std::vector<int>;
const DOUBLE EPS = 1e-9;
```

```
struct LPSolver
{
    int m, n;
    VI B, N;
    Matrix D;
    LPSolver(const Matrix& A, const Row& b, const Row& c)
        : m(b.size()), n(c.size()), B(m), N(n + 1), D(m + 2, Row(n + 2))
    {
        for (int i = 0; i < m; ++i)</pre>
        {
            for (int j = 0; j < n; ++j)
                D[i][j] = A[i][j];
            }
        }
        for (int i = 0; i < m; ++i)</pre>
        {
            B[i] = n + i;
            D[i][n] = -1;
            D[i][n + 1] = b[i];
        }
        for (int j = 0; j < n; ++j)
            N[j] = j;
            D[m][j] = -c[j];
        }
        N[n] = -1;
        D[m + 1][n] = 1;
    }
    void Pivot(int r, int s)
    {
        double inv = 1.0/D[r][s];
        for (int i = 0; i < m + 2; ++i)
        {
            if (i != r)
                for (int j = 0; j < n + 2; ++j)
                {
```

```
if (j != s)
                    D[i][j] -= D[r][j]*D[i][s]*inv;
            }
        }
    }
    for (int j = 0; j < n + 2; ++j)
        if (j != s)
            D[r][j] *= inv;
    for (int i = 0; i < m + 2; ++i)
        if (i != r)
            D[i][s] *= -inv;
    D[r][s] = inv;
    std::swap(B[r], N[s]);
}
bool Simplex(int phase)
{
    int x = phase == 1 ? m + 1 : m;
    while (true)
    {
        int s = -1;
        for (int j = 0; j \le n; ++j)
        {
            if (phase == 2 \&\& N[j] == -1)
                continue;
            if (s == -1 || D[x][j] < D[x][s] ||
                (D[x][j] == D[x][s] && N[j] < N[s]))
                s = j;
        }
        if (D[x][s] > -EPS)
            return true;
        int r = -1;
        for (int i = 0; i < m; ++i)
        {
            if (D[i][s] < EPS)
                continue;
            if (r == -1 || D[i][n + 1]/D[i][s] < D[r][n + 1]/D[r][s] ||
                ((D[i][n + 1]/D[i][s]) == (D[r][n + 1]/D[r][s]) \&\&
                 B[i] < B[r])
                r = i;
```

```
}
        if (r == -1)
            return false;
        Pivot(r, s);
    }
}
DOUBLE Solve(Row& x)
    int r = 0;
    for (int i = 1; i < m; ++i)</pre>
        if (D[i][n + 1] < D[r][n + 1])
            r = i;
    }
    if (D[r][n + 1] < -EPS)
    {
        Pivot(r, n);
        if (!Simplex(1) || D[m + 1][n + 1] < -EPS)
             return -std::numeric limits<DOUBLE>::infinity();
        for (int i = 0; i < m; ++i)</pre>
        {
             if (B[i] == -1)
             {
                 int s = -1;
                 for (int j = 0; j \le n; ++j)
                     if (s == -1 || D[i][j] < D[i][s] ||</pre>
                          (D[i][j] == D[i][s] && N[j] < N[s]))
                         s = j;
                 Pivot(i, s);
             }
        }
    }
    if (!Simplex(2))
        return std::numeric_limits<DOUBLE>::infinity();
    x = Row(n);
    for (int i = 0; i < m; ++i)</pre>
```

```
{
             if (B[i] < n)
                 x[B[i]] = D[i][n + 1];
        }
        return D[m][n + 1];
    }
};
using std::cout;
using std::endl;
int main()
{
    Matrix A = \{\{6, -1, 0\}, \{-1, -5, 0\}, \{1, 5, 1\}, \{-1, -5, -1\}\};
    Row b = \{10, -4, 5, -5\};
    Row c = \{1, -1, 0\};
    LPSolver solver(A, b, c);
    Row x;
    DOUBLE value = solver.Solve(x);
    cout << "VALUE: " << value << endl; // VALUE: 1.29032</pre>
    cout << "SOLUTION:"; // SOLUTION: 1.74194 0.451613 1</pre>
    for (auto t : x)
        cout << ' ' << t;
    cout << endl;</pre>
    return 0;
}
Output:
    VALUE: 1.29032
    SOLUTION: 1.74194 0.451613 1
```

Natural Numbers

Clase muy simple para iterar en el rango $n = \{0, 1, ..., n-1\}$. Otras clases la utilizan.

```
#include "Misc.hpp"
#include <algorithm>
#include <cassert>
#include <vector>
/// \brief In set theory, a common way of defining a natural number is. n :=
/// \{0,1,2,\ldots,n-1\}, with 0 = \{\}.
template <class IntType>
class basic natural number
{
public:
   using difference type = long;
   using size_type = IntType;
   using value_type = IntType;
   class iterator;
   using const_iterator = iterator;
public:
   explicit basic_natural_number(IntType n) : m_n(n) {}
   class iterator
   public:
       using iterator_category = std::random_access_iterator_tag;
       using value_type = IntType;
       using difference_type = long;
       using pointer = IntType const*;
       using reference = const IntType&;
       explicit iterator(IntType t = 0) : m_ID(t) {}
       iterator& operator++()
       {
           ++m ID;
           return *this;
       }
       iterator& operator--()
```

```
{
        --m ID;
        return *this;
   }
   const IntType& operator*() const { return m_ID; }
   iterator& operator+=(difference type n)
   {
        m_{D} += n;
        return *this;
   }
   iterator& operator-=(difference_type n)
   {
       return operator+=(-n);
   }
   bool operator==(const iterator& it) { return *it == m_ID; }
   bool operator!=(const iterator& it) { return *it != m ID; }
   difference_type operator-(const iterator& it)
        return m ID - *it;
   }
private:
   IntType m ID{0};
}; // end class iterator
iterator begin() const { return iterator(0); }
iterator end() const { return iterator(m_n); }
IntType operator[](size_type m) const { return m; }
size_type size() const { return m_n; }
// Returns the first natural number (between 0 and size()) for which Pred is
// false and *end() otherwise.
template <class Pred>
IntType partition_point(Pred p)
{
   return *std::partition_point(begin(), end(), p);
}
```

```
explicit operator std::vector<IntType>() const
        return std::vector<IntType>(begin(), end());
    }
    auto to vector() const { return std::vector<IntType>(*this); };
private:
    IntType m_n;
}; // end class basic natural number
template <class IntType>
typename basic natural number<IntType>::iterator
operator+(typename basic_natural_number<IntType>::iterator it,
          typename basic_natural_number<IntType>::difference_type n)
{
    it += n;
   return it;
}
template <class IntType>
typename basic_natural_number<IntType>::iterator
operator-(typename basic_natural_number<IntType>::iterator it,
          typename basic natural number<IntType>::difference type n)
{
    it -= n;
    return it;
}
using natural_number = basic_natural_number<int>;
using big_natural_number = basic_natural_number<long>;
template <class IntType>
class basic_natural_number_range
{
public:
    using difference_type = long;
    using size_type = IntType;
    using value type = IntType;
    using iterator = typename basic natural number<IntType>::iterator;
    using const_iterator = iterator;
    explicit basic_natural_number_range(IntType n) : m_end(n)
    {
        if (m_end < 0)
```

```
m end = 0;
    }
    basic_natural_number_range(IntType a, IntType b) : m_start(a), m_end(b)
        if (m end < m start)</pre>
            m_end = m_start;
    }
    iterator begin() const { return iterator(m start); }
    iterator end() const { return iterator(m_end); }
    IntType operator[](size type m) const { return m start + m; }
    IntType size() const { return m_end - m_start; }
    template <class Pred>
    IntType partition_point(Pred p)
        return *std::partition_point(begin(), end(), p);
    }
    auto to_vector() const { return std::vector<IntType>(*this); };
    explicit operator std::vector<IntType>() const
    {
        return std::vector<IntType>(begin(), end());
    }
private:
    IntType m_start{0};
    IntType m end;
};
template <class Container, class T = typename Container::size_type>
auto indices(const Container& C)
    return basic_natural_number<T>(C.size());
}
template <class IntType>
auto NN(IntType n)
{
    return basic_natural_number<IntType>{n};
}
```

```
template <class IntType>
auto NN(IntType from, IntType to)
    return basic_natural_number_range<IntType>(from, to);
}
template <class IntType>
auto operator-(const basic natural number < IntType > & A,
               const basic_natural_number<IntType>& B)
{
    return NN(B.size(), A.size());
}
int main()
{
    using std::cout;
    using std::endl;
    for (int i : natural number(5))
        cout << i << ' ';
    cout << endl;</pre>
    std::vector < int > W = \{2, 4, 6, 8\};
    for (auto i : indices(W))
        cout << i << ": " << W[i] << endl;</pre>
    return 0;
}
Output:
    0 1 2 3 4
    0: 2
    1: 4
    2: 6
    3: 8
```

Game Theory

```
#include <algorithm>
#include <iostream>
#include <numeric>
#include <vector>
template <class Int>
Int min_that_doesnt_appear(std::vector<Int> A)
{
    std::sort(A.begin(), A.end());
    if (A.empty() || A.front() != 0)
        return 0;
    for (Int i = 0; i + 1 < A.size(); ++i)</pre>
        auto a = A[i];
        auto b = A[i + 1];
        if (a != b && a + 1 < b)</pre>
            return a + 1;
    }
    return A.back() + 1;
}
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
{
    for (const auto& x : A)
        os << x << ' ';
    return os;
}
int main()
{
    std::vector\langle int \rangle A = \{5, 3, 1, 5, 0, 2, 2, 4, 4, 8, 0\};
    std::cout << "Min that doesn't appear in {" << A << "} is "
               << min_that_doesnt_appear(std::move(A)) << std::endl;</pre>
    return 0;
}
```

Graph

Clase que representa un grafo. Por sí solo no hace nada.

REQUIERE: NaturalNumber

REQUERIDO POR: Bipartite, MinSpanningTree, Shortest Paths, etc.

```
#include <algorithm>
#include <cassert>
#include <iostream>
#include <vector>
#include "NaturalNumber.hpp"
template <class Iter, class T>
Iter find_binary(const Iter& first, const Iter& last, const T& t)
    auto it = std::lower_bound(first, last, t);
    if (it == last || *it != t)
        return last;
    return it;
}
// simple undirected graph
class Graph
public:
    using size_type = long;
    using Vertex = long;
    enum WORKAROUND_UNTIL_CPP17
    {
        INVALID VERTEX = -1
    };
    // static constexpr Vertex INVALID VERTEX = -1; // Uncomment with
    // c++17
    using weight_t = long;
    // something larger than weight_t, for when you have that weight_t doesn't
```

```
// properly hold a sum of weight_t (for example, if weight_t = char).
using sumweight t = long;
struct Neighbor; // Represents a half-edge (vertex, weight)
struct Edge; // (from, to, weight)
using neighbor list = std::vector<Neighbor>;
using neighbor const iterator = neighbor list::const iterator;
using neighbor_iterator = neighbor_list::iterator;
explicit Graph(Vertex numberOfVertices = 0)
    : m numvertices(std::max<Vertex>(0, numberOfVertices))
    , m_graph(m_numvertices)
{}
size_type degree(Vertex a) const { return m_graph[a].size(); }
// Graph modification functions
Vertex add vertex()
   m_graph.emplace_back(); // empty vector
   return m numvertices++;
}
void add_edge(Vertex from, Vertex to, weight_t w = 1)
   m graph[from].emplace back(to, w);
   m_graph[to].emplace_back(from, w);
   ++m_numedges;
   m neighbors sorted = false;
}
void add_edge(const Edge& e) { add_edge(e.from, e.to, e.weight()); }
template <class EdgeContainer>
void add edges(const EdgeContainer& edges)
{
   for (auto& e : edges)
        add edge(e);
}
void add_edges(const std::initializer_list<Edge>& edges)
{
   for (auto& e : edges)
```

```
add edge(e);
}
bool add_edge_no_repeat(Vertex from, Vertex to, weight_t w = 1)
    if (is neighbor(from, to))
        return false;
   add edge(from, to, w);
   return true;
}
void sort neighbors()
    if (m_neighbors_sorted)
        return;
   for (auto& adj_list : m_graph)
        sort(adj_list.begin(), adj_list.end());
   m neighbors sorted = true;
}
// Get Graph Info
Vertex num vertices() const { return m numvertices; }
size_type num_edges() const { return m_numedges; }
const neighbor list& neighbors(Vertex n) const { return m graph[n]; }
const neighbor list& outneighbors(Vertex n) const
   return m graph[n];
const neighbor_list& inneighbors(Vertex n) const
   return m_graph[n];
}
using all_vertices = basic_natural_number<Vertex>;
auto vertices() const { return all vertices(num vertices()); }
std::vector<Edge> edges() const
{
   std::vector<Edge> total;
   for (auto u : vertices())
```

```
{
        for (auto v : m graph[u])
        {
            if (v > u)
                total.emplace back(u, v, v.weight());
        }
    }
    return total;
}
bool is_neighbor(Vertex from, Vertex to) const
    if (degree(from) > degree(to))
        std::swap(from, to);
    auto& NF = neighbors(from);
    if (m_neighbors_sorted)
        return std::binary search(NF.begin(), NF.end(), to);
    for (auto& a : NF)
    {
        if (a == to)
            return true;
    }
    return false;
}
weight_t edge_value(Vertex from, Vertex to) const
{
    if (degree(from) > degree(to))
        std::swap(from, to);
    auto neigh = get_neighbor(from, to);
    if (neigh == neighbors(from).end() || *neigh != to)
        return 0;
    return neigh->weight();
}
neighbor_const_iterator get_neighbor(Vertex from, Vertex to) const
{
```

```
auto first = m graph[from].begin();
   auto last = m graph[from].end();
   if (m neighbors sorted)
        return find binary(first, last, to);
   return std::find(first, last, to);
}
neighbor_iterator get_neighbor(Vertex from, Vertex to)
   auto first = m graph[from].begin();
   auto last = m graph[from].end();
   if (m_neighbors_sorted)
        return find binary(first, last, to);
   return std::find(first, last, to);
}
// Start class definitions
struct Neighbor
{
   explicit Neighbor() : vertex(INVALID VERTEX), m weight(0) {}
   explicit Neighbor(Vertex v, weight_t w = 1) : vertex(v), m_weight(w) {}
   operator Vertex() const { return vertex; }
   weight_t weight() const { return m_weight; }
   void set weight(weight t w) { m weight = w; }
   Vertex vertex{INVALID_VERTEX};
private:
   // comment out if not needed, and make set weight do nothing, and make
   // weight() return 1
   weight t m weight{1};
};
struct Edge
   Vertex from{INVALID VERTEX};
   Vertex to{INVALID_VERTEX};
```

```
Edge() : m weight(0) {}
        Edge(Vertex f, Vertex t, weight_t w = 1) : from(f), to(t), m_weight(w)
        {}
        Vertex operator[](bool i) const { return i ? to : from; }
        // replace by "return 1" if weight doesn't exist
        weight_t weight() const { return m_weight; }
        void change_weight(weight_t w) { m_weight = w; }
        bool operator==(const Edge& E) const
        {
            return ((from == E.from && to == E.to) ||
                    (from == E.to && to == E.from)) &&
              m weight == E.m weight;
        }
    private:
        weight_t m_weight{1};
    };
private:
    // Graph member variables
    size type m numvertices{0};
    size_type m_numedges{0};
    std::vector<neighbor_list> m_graph{};
    bool m neighbors sorted{false};
};
```

Connected Components

Encuentra las componentes conexas de un grafo. Regresa un vector cuyo i-ésimo valor es la componente conexa a la que pertence el vértice i.

REQUIERE: Graph

• Tiempo de ejecución: O(E).

```
#include <stack>
#include "Graph.hpp"
using Vertex = Graph::Vertex;
// connected_components(G)[i] = connected component of the i-th vertex.
std::vector<int> connected components(const Graph& G)
{
    auto n = G.num vertices();
    std::vector<int> components(n, -1);
    int current_component = 0;
    for (auto v : G.vertices())
    {
        if (components[v] != -1)
            continue;
        std::stack<Vertex> frontier;
        frontier.emplace(v);
        while (!frontier.empty())
        {
            auto p = frontier.top();
            frontier.pop();
            if (components[p] != -1)
                continue;
            components[p] = current_component;
            for (auto u : G.neighbors(p))
                if (components[u] == -1)
                    frontier.emplace(u);
            }
```

```
}
        ++current_component;
    }
    return components;
}
bool is_connected(const Graph& G)
    auto CC = connected_components(G);
    return std::all_of(CC.begin(), CC.end(), [](auto t) { return t == 0; });
}
int num_connected_components(const Graph& G)
{
    if (G.num_vertices() == 0)
        return 0;
    auto CC = connected_components(G);
    return *std::max element(CC.begin(), CC.end()) + 1;
}
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
{
    for (const auto& x : A)
        os << x << ' ';
    return os;
}
int main()
    Graph G(5);
    G.add_edge(0, 1);
    G.add_edge(2, 3);
    std::cout << connected_components(G) << std::endl;</pre>
    return 0;
}
Output:
    0 0 1 1 2
```

Tree Algorithms

Funciones de utilidad para cuando un grafo es árbol. La función set_root regresa un vector con el padre de cada vértice, (-1 es el padre de la raíz).

La función height_map regresa la altura del vértice. Equivalente (pero más rápido) a correr dijkstra.

REQUIERE: Graph

```
#include "ConnectedComponents.hpp"
#include "Graph.hpp"
#include <cmath>
#include <set>
#include <stack>
using Vertex = Graph::Vertex;
bool is_tree(const Graph& G)
{
    return G.num edges() + 1 == G.num vertices() && is connected(G);
}
std::vector<Vertex> set root(const Graph& G, Vertex root)
{
    std::vector<Vertex> parent(G.num vertices());
    parent[root] = Graph::INVALID_VERTEX;
    std::stack<Vertex> frontier;
    frontier.emplace(root);
    while (!frontier.empty())
        auto p = frontier.top();
        frontier.pop();
        for (auto u : G.neighbors(p))
        {
            if (parent[p] == u)
                continue;
            parent[u] = p;
            frontier.emplace(u);
        }
```

```
}
    return parent;
}
std::vector<int> height map(const Graph& G, Vertex root)
{
    std::vector<int> level(G.num_vertices(), -1);
    level[root] = 0;
    std::stack<Vertex> frontier;
    frontier.emplace(root);
    while (!frontier.empty())
        auto p = frontier.top();
        frontier.pop();
        int current_level = level[p];
        for (auto u : G.neighbors(p))
            if (level[u] != -1)
                continue;
            level[u] = current level + 1;
            frontier.emplace(u);
        }
    }
    return level;
}
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
{
    for (const auto& x : A)
        os << x << ' ';
    return os;
}
int main()
{
    Graph tree(5);
    tree.add_edge(1, 0);
    tree.add_edge(1, 2);
```

```
tree.add_edge(2, 3);
tree.add_edge(2, 4);

auto parents = set_root(tree, 1);
std::cout << "Parents: " << parents << std::endl;

auto height = height_map(tree, 1);
std::cout << "Heights: " << height << std::endl;

return 0;
}

Output:
    Parents: 1 -1 1 2 2
Heights: 1 0 1 2 2</pre>
```

Árbol Generador de Peso Mínimo (MST)

Dado un grafo, encuentra el árbol generador de peso mínimo.

Se incluyen dos algoritmos: Prim y Kruskal. En la práctica es más rápido Prim, aunque hay varios problemas que se resuelven con un algoritmo que sea una modificación de uno de ellos.

• Tiempo: $O(E \log(E))$

REQUIERE: Graph, DisjointSets (para kruskal)

```
#include "DisjointSets.hpp"
#include "Graph.hpp"
#include <cmath>
#include <queue>
#include <set>
#include <stack>
using Vertex = Graph::Vertex;
using Edge = Graph::Edge;
struct by_reverse_weight // for prim
    template <class T>
    bool operator()(const T& a, const T& b)
        return a.weight() > b.weight();
    }
};
struct by weight // for kruskal
    template <class T>
    bool operator()(const T& a, const T& b)
    {
        return a.weight() < b.weight();</pre>
    }
};
std::vector<Graph::Edge> prim(const Graph& G)
{
    auto n = G.num vertices();
    std::vector<Edge> T;
    if (n < 2)
```

```
return T;
    Vertex num_tree_edges = n - 1;
    T.reserve(num tree edges);
    std::vector<bool> explored(n, false);
    std::priority_queue<Edge, std::vector<Edge>, by_reverse_weight>
      EdgesToExplore;
    explored[0] = true;
    for (auto v : G.neighbors(0))
        EdgesToExplore.emplace(0, v, v.weight());
    }
    while (!EdgesToExplore.empty())
        Edge s = EdgesToExplore.top();
        EdgesToExplore.pop();
        if (explored[s.to])
            continue;
        T.emplace_back(s);
        --num_tree_edges;
        if (num_tree_edges == 0)
            return T;
        explored[s.to] = true;
        for (auto v : G.neighbors(s.to))
        {
            if (!explored[v])
                EdgesToExplore.emplace(s.to, v, v.weight());
        }
    }
    return T;
}
std::vector<Graph::Edge> kruskal(const Graph& G)
    auto n = G.num_vertices();
    Vertex num_tree_edges = n - 1;
```

```
std::vector<Graph::Edge> T;
    T.reserve(num_tree_edges);
    auto E = G.edges();
    std::sort(E.begin(), E.end(), by_weight{});
    disjoint_sets D(G.num_vertices());
    for (auto& e : E)
    {
        Vertex a = e.from;
        Vertex b = e.to;
        if (!D.are in same connected component(a, b))
            D.merge(a, b);
            T.emplace_back(e);
            --num tree edges;
            if (num_tree_edges == 0)
                return T;
        }
    }
    return T;
}
using namespace std;
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
{
    for (const auto& x : A)
        os << x << ' ';
    return os;
}
int main()
{
    Graph G(5);
    G.add_edge(0, 1, 5);
    G.add_edge(0, 2, 2);
    G.add_edge(0, 3, 4);
```

```
G.add_edge(1, 2, 1);
    G.add_edge(1, 3, 8);
    G.add_edge(1, 4, 7);
    G.add_edge(2, 3, 3);
    G.add edge(2, 4, 2);
    G.add_edge(3, 4, 9);
    cout << "Prim has the following edges:" << endl;</pre>
    for (auto e : prim(G))
    {
        cout << "(" << e.from << "," << e.to << "," << e.weight() << ")\n";
    }
    cout << "\nKruskal has the following edges:" << endl;</pre>
    for (auto e : kruskal(G))
    {
        cout << "(" << e.from << "," << e.to << "," << e.weight() << ")n";
    }
    return 0;
}
Output:
Prim has the following edges:
(0,2,2)
(2,1,1)
(2,4,2)
(2,3,3)
Kruskal has the following edges:
(1,2,1)
(0,2,2)
(2,4,2)
(2,3,3)
```

Lowest Common Ancestors

Una clase que, dado un árbol, puede responder a la pregunta "¿quién es el ancestro común más cercano de dos vértices u y v?" rápidamente.

Se incluyen sólo la implementación de los 2^i -ancestros. Hay una mejor pero más complicada de escribir.

- Tiempo de preprocesamiento: $O(n \log(n))$.
- Tiempo para pregunta: $O(\log(n))$

REQUIERE: Graph, Tree

```
#include <stack>
#include "Graph.hpp"
#include "Trees.hpp"
using Vertex = Graph::Vertex;
class LCA
{
public:
    using Vertex = Graph::Vertex;
    LCA(const Graph& G, Vertex root)
        : L(height map(G, root))
        , A(G.num vertices(),
            std::vector<Vertex>(
              std::log2(*std::max_element(L.begin(), L.end()) + 1) + 1, -1))
    {
        auto parents = set_root(G, root);
        // The 2^0-th ancestor of v is simply the parent of v
        for (auto v : G.vertices())
            A[v][0] = parents[v];
        for (int i = 1; i < log height(); ++i)</pre>
        {
            for (auto v : G.vertices())
                // My 2^i-th ancestor is the 2^i-1} ancestor of my 2^i-1}
                // ancestor!
                if (A[v][i - 1] != -1)
                    A[v][i] = A[A[v][i - 1]][i - 1];
            }
        }
```

```
Vertex FindLCA(Vertex u, Vertex v) const
        if (L[u] < L[v])
            std::swap(u, v);
        u = AncestorAtLevel(u, L[v]);
        if (u == v)
            return u;
        for (int i = std::log2(L[u]); i >= 0; --i)
            if (A[u][i] != -1 && A[u][i] != A[v][i])
            {
                u = A[u][i];
                v = A[v][i];
            }
        }
        return A[u][0]; // which is = A[v][0]
    }
    const std::vector<std::vector<Vertex>>& Ancestors() const { return A; }
    const auto& Levels() const { return L; }
    std::vector<Vertex> GetParents() const
        std::vector<Vertex> parents(A.size());
        for (size t v = 0; v < parents.size(); ++v)</pre>
            parents[v] = A[v][0];
        return parents;
    }
private:
    // L[v] is the level (distance to root) of vertex v
    std::vector<int> L;
    // A[v][i] is the 2\hat{i} ancestor of vertex v
    std::vector<std::vector<Vertex>> A;
    int log_height() const { return A[0].size(); }
    Vertex AncestorAtLevel(Vertex u, int lvl) const
```

}

```
{
        int d = L[u] - lvl;
        assert(d >= 0);
        while (d > 0)
        {
            int h = std::log2(d);
            u = A[u][h];
            d = (1 << h);
        }
        return u;
    }
};
int main()
{
    Graph tree(5);
    tree.add edge(1, 0);
    tree.add_edge(1, 2);
    tree.add_edge(2, 3);
    tree.add_edge(2, 4);
    LCA lca(tree, 1);
    std::cout << "LCA of 0 and 4: " << lca.FindLCA(0, 4) << std::endl;
    std::cout << "LCA of 3 and 4: " << lca.FindLCA(3, 4) << std::endl;
    return 0;
}
Output:
    LCA of 0 and 4: 1
    LCA of 3 and 4: 2
```

Shortest Paths

Dado un grafo y un vértice inicial, encuentra el camino de menor peso a un objetivo. Se incluyen dos algoritmos: Dijkstra y A*.

REQUIERE: Graph

```
#include "Graph.hpp"
#include <cmath>
#include <deque>
#include <queue>
#include <set>
#include <stack>
using Vertex = Graph::Vertex;
using Edge = Graph::Edge;
using Distance = Graph::sumweight_t;
const auto INF = std::numeric_limits<Distance>::max();
// Used by both A* and Dijkstra
template <class Path = std::deque<Graph::Neighbor>>
Path PathFromParents(Vertex origin,
                            Vertex destination,
                            const std::vector<Distance>& distance,
                            const std::vector<Vertex>& parent)
{
    Path P;
    if (origin == destination)
        P.emplace_front(origin, 0);
        return P;
    }
    auto remaining = distance[destination];
    if (remaining == INF)
        return P;
    do
    {
        auto previous = destination;
```

```
destination = parent[destination];
        auto d = distance[previous] - distance[destination];
        P.emplace_front(previous, d);
    } while (destination != origin);
    P.emplace front(origin, 0);
   return P;
}
//---- Start Dijsktra Searcher
struct DummyPath
    DummyPath(Vertex v, Distance d) : last(v), length(d) {}
    Vertex last;
    Distance length;
};
bool operator<(const DummyPath& a, const DummyPath& b)</pre>
   return a.length > b.length;
}
class DijkstraSearcher
{
public:
    // If destination is invalid, it constructs all single-source shortest
    // paths. If destination is a specific vertex, the searcher stops when it
    // finds it.
    DijkstraSearcher(const Graph& G,
                     Vertex origin,
                     Vertex destination_ = Graph::INVALID_VERTEX)
        : origin(origin_)
        , destination(destination)
        , distance(G.num vertices(), INF)
        , parent(G.num_vertices(), -1)
    {
        distance[origin] = 0;
        std::priority_queue<DummyPath> frontier;
        frontier.emplace(origin, 0);
        while (!frontier.empty())
```

```
{
            auto P = frontier.top();
            frontier.pop();
            if (P.length > distance[P.last])
                continue;
            if (P.last == destination)
                break:
            for (auto& v : G.neighbors(P.last))
            {
                auto d = P.length + v.weight();
                if (distance[v] > d)
                ₹
                    distance[v] = d;
                    parent[v] = P.last;
                    frontier.emplace(v, d);
                }
            }
       }
    }
    // dest might be different from destination, if and only if, either
    // destination is Graph::INVALID_VERTEX or distance from origin to dest is
    // smaller than distance to destination.
    template <class Path = std::deque<Graph::Neighbor>>
    Path GetPath(Vertex dest = Graph::INVALID_VERTEX) const
    {
        if (dest == Graph::INVALID_VERTEX)
            dest = destination;
        assert(dest != Graph::INVALID_VERTEX);
        return PathFromParents<Path>(origin, dest, distance, parent);
    }
    Vertex Origin() const { return origin; }
    Vertex Destination() const { return destination; }
    const std::vector<Distance>& Distances() const { return distance; }
    const std::vector<Vertex>& Parents() const { return parent; }
private:
    Vertex origin;
```

```
Vertex destination;
    std::vector<Distance> distance;
    std::vector<Vertex> parent;
};
template <class Path = std::deque<Graph::Neighbor>>
Path Dijkstra(const Graph& G, Vertex origin, Vertex destination)
   return DijkstraSearcher(G, origin, destination).GetPath<Path>();
}
//---- START A* searcher
struct DummyPathWithHeuristic
₹
    DummyPathWithHeuristic(Vertex v, Distance c, Distance h)
       : last(v), cost(c), heuristic(h)
    {}
    Vertex last;
   Distance cost;
    Distance heuristic;
   Distance cost plus heuristic() const { return cost + heuristic; }
};
bool operator<(const DummyPathWithHeuristic& A,</pre>
                      const DummyPathWithHeuristic& B)
{
    if (A.cost plus heuristic() != B.cost plus heuristic())
       return A.cost_plus_heuristic() > B.cost_plus_heuristic();
    if (A.heuristic != B.heuristic)
       return A.heuristic > B.heuristic;
    // if same cost plus heuristic, whatever.
   return A.last > B.last;
}
// Managed to make this not a template by having templated constructors.
class AstarSearcher
{
public:
    // Finds a path from origin to destination using heuristic h
    template <class Heuristic>
    AstarSearcher(const Graph& G,
```

```
Vertex origin,
                  Vertex destination,
                  Heuristic h)
        : origin(origin )
        , destination(destination)
        , distance(G.num vertices(), INF)
        , parent(G.num_vertices(), Graph::INVALID_VERTEX)
    {
        auto objective = [destination_](Vertex v) { return v == destination_; };
        Init(G, objective, h);
    }
    // Finds a path from origin to some destination that satisfies predicte
    // objective, using heuristic h
    template <class Objective, class Heuristic>
    AstarSearcher(const Graph& G,
                  Vertex origin,
                  Objective objective,
                  Heuristic h)
        : origin(origin )
        , destination(Graph::INVALID VERTEX)
        , distance(G.num_vertices(), INF)
        , parent(G.num_vertices(), Graph::INVALID_VERTEX)
    {
        Init(G, objective, h);
    }
    template <class Path = std::deque<Graph::Neighbor>>
    Path GetPath() const
        return PathFromParents<Path>(origin, destination, distance, parent);
    }
    Vertex Origin() const { return origin; }
    Vertex Destination() const { return destination; }
    Distance PathCost() const { return distance[destination]; }
    const std::vector<Distance>& Distances() const { return distance; }
    const std::vector<Vertex>& Parents() const { return parent; }
private:
    Vertex origin;
    Vertex destination;
    std::vector<Distance> distance;
```

```
std::vector<Vertex> parent;
    template <class Heuristic, class Objective>
    void Init(const Graph& G, Objective objective, Heuristic h)
        using std::cout;
        using std::endl;
        distance[origin] = 0;
        std::priority_queue<DummyPathWithHeuristic> frontier;
        frontier.emplace(origin, 0, h(origin));
        while (!frontier.empty())
        {
            auto P = frontier.top();
            frontier.pop();
            if (P.cost > distance[P.last])
                continue;
            if (objective(P.last))
            ₹
                destination = P.last;
                return;
            }
            for (auto& v : G.neighbors(P.last))
                auto d = P.cost + v.weight();
                if (distance[v] > d)
                    distance[v] = d;
                    parent[v] = P.last;
                    frontier.emplace(v, d, h(v));
            }
        }
    }
};
template <class Objective,
          class Heuristic,
          class Path = std::deque<Graph::Neighbor>>
Path Astar(const Graph& G, Vertex origin, Objective objective, Heuristic h)
```

```
{
    return AstarSearcher(G, origin, objective, h).GetPath<Path>();
}
int main()
{
    using std::cout;
    using std::endl;
    Graph G(5);
    G.add_edge(0, 1, 5);
    G.add edge(0, 2, 9);
    G.add_edge(1, 2, 3);
    G.add_edge(2, 3, 4);
    G.add edge(3, 4, 5);
    Vertex s = 0;
    Vertex t = 4;
    std::vector\langle int \rangle heuristic = \{5, 5, 4, 4, 0\};
    cout << "Dijsktra produces the following path:\n\t";</pre>
    for (auto e : Dijkstra(G, s, t))
    {
        cout << "----(w = " << e.weight() << ")----> " << e.vertex << " ";
    }
    cout << endl << endl;</pre>
    auto h = [&heuristic](Vertex v) { return heuristic[v]; };
    cout << "A* produces the following path:\n\t";</pre>
    for (auto e : Astar(G, s, t, h))
    {
        cout << "----(w = " << e.weight() << ")----> " << e.vertex << " ";</pre>
    }
    return 0;
}
Output:
Dijsktra produces the following path:
    ----(w = 0)----> 0 ----(w = 5)----> 1 ----(w = 3)----> 2 ----(w = 4)----> 3 ----(w = 4)----> 3
A* produces the following path:
```

$$----(w = 0)----> 0$$
 $----(w = 5)----> 1$ $----(w = 3)----> 2$ $----(w = 4)----> 3$ $----(w = 4)----> 3$

Bipartite Graph

Clase que representa un grafo bipartito. Por sí solo no hace nada.

REQUIERE: Graph, NaturalNumber

REQUERIDO POR: BipartiteMatcher

```
// maybe not needed, only "Neighbor" and "Edge" are needed.
#include "Graph.hpp"
class BipartiteGraph
public:
    using size_type = long;
    using Vertex = long;
    using weight t = long;
    // something larger than weight_t, for when you have that weight_t doesn't
    // properly hold a sum of weight_t (for example, if weight_t = char).
    using sumweight t = long;
    using Neighbor = Graph::Neighbor; // Represents a half-edge (vertex, weight)
    using Edge = Graph::Edge; // (from, to, weight)
    using neighbor_list = std::vector<Neighbor>;
    using neighbor_const_iterator = neighbor_list::const_iterator;
    using neighbor iterator = neighbor list::iterator;
    /***** END using definitions *****/
public:
    BipartiteGraph(size type x, size type y) : m X(x), m Y(y) {}
    size_type degreeX(Vertex x) const { return m_X[x].size(); }
    size_type degreeY(Vertex y) const { return m_Y[y].size(); }
    size_type num_verticesX() const { return m_X.size(); }
    size type num verticesY() const { return m Y.size(); }
    size type num vertices() const { return num verticesX() + num verticesY(); }
    using all_vertices = basic_natural_number<Vertex>;
    auto verticesX() const { return all vertices(num verticesX()); }
```

```
auto verticesY() const { return all vertices(num verticesY()); }
const auto& X() const { return m_X; }
const auto& Y() const { return m_Y; }
const neighbor list& neighborsX(Vertex a) const { return m X[a]; }
const neighbor_list& neighborsY(Vertex a) const { return m_Y[a]; }
void add edge(Vertex x, Vertex y, weight t w = 1)
   m_X[x].emplace_back(y, w);
   m Y[y].emplace back(x, w);
   ++m numedges;
   m_neighbors_sorted = false;
}
void add_edge(const Edge& E) { add_edge(E.from, E.to, E.weight()); }
template <class EdgeContainer>
void add edges(const EdgeContainer& edges)
   for (auto& e : edges)
        add_edge(e);
}
void add_edges(const std::initializer_list<Edge>& edges)
   for (auto& e : edges)
        add edge(e);
}
void FlipXandY() { std::swap(m X, m Y); }
void sort_neighbors()
{
   if (m neighbors sorted)
        return;
   for (auto& x : m X)
        std::sort(std::begin(x), std::end(x));
   for (auto& y : m_Y)
        std::sort(std::begin(y), std::end(y));
   m_neighbors_sorted = true;
```

```
}
    Graph UnderlyingGraph() const
        Graph G(num_vertices());
        for (Vertex v = 0; v < num_verticesX(); ++v)</pre>
            for (auto u : neighborsX(v))
                G.add_edge(v, u + num_verticesX(), u.weight());
            }
        }
        return G;
    }
private:
    std::vector<neighbor_list> m_X{};
    std::vector<neighbor_list> m_Y{};
    size_type m_numedges{0};
    bool m_neighbors_sorted{false};
};
```

Bipartite Matching

Encuentra el apareamiento máximo en una gráfica bipartita.

REQUIERE: BipartiteGraph

ullet Tiempo de ejecución: O(VE), pero en general es munucho más rápido que eso.

Nota: Encuentra el apareamiento de cardinalidad máxima, no el de peso máximo. Si se requiere max weight matching, mejor usar max flow con el truco de agregar dos vértices fantasmas.

```
#include "BipartiteGraph.hpp"
#include <deque>
#include <queue>
#include <stack>
class BipartiteMatcher
public:
    using Vertex = BipartiteGraph::Vertex;
   using Edge = Graph::Edge;
    explicit BipartiteMatcher(const BipartiteGraph& G)
        : m_Xmatches(G.num_verticesX(), -1), m_Ymatches(G.num_verticesY(), -1)
    {
        CreateInitialMatching(G);
        Augment(G);
    }
    // MatchX(x) returns the matched vertex to x (-1 if none).
    Vertex MatchX(Vertex x) const { return m Xmatches[x]; }
    Vertex MatchY(Vertex y) const { return m Ymatches[y]; }
    int size() const { return m size; }
    std::vector<Edge> Edges() const
    {
        std::vector<Edge> matching;
        matching.reserve(size());
        for (auto x : indices(m Xmatches))
            auto y = MatchX(x);
            if (y >= 0)
                matching.emplace_back(x, y);
```

```
}
        return matching;
    }
private:
    void CreateInitialMatching(const BipartiteGraph& G)
        m unmatched in X.reserve(G.num verticesX());
        for (auto x : G.verticesX())
        {
            for (auto y : G.neighborsX(x))
                if (m_Ymatches[y] < 0)</pre>
                {
                    m_Xmatches[x] = y;
                    m_{y} = x;
                    ++m_size;
                    break;
                }
            }
            if (m Xmatches[x] < 0)</pre>
                m_unmatched_in_X.emplace_back(x);
        }
    }
    // returns false if no augmenting path was found
    void Augment(const BipartiteGraph& G)
    {
        size t num without augment = 0;
        auto it = m_unmatched_in_X.begin();
        while (num_without_augment < m_unmatched_in_X.size())</pre>
        {
            // Imagine this a circular buffer.
            if (it == m_unmatched_in_X.end())
                it = m unmatched in X.begin();
            if (FindAugmentingPath(G, *it))
            {
                // The following two lines erase it quickly by replacing it with
                // the last element of m_unmatched_in_X
                *it = m_unmatched_in_X.back();
```

```
m_unmatched_in_X.pop_back();
            num_without_augment = 0;
        }
        else
        {
            ++it;
            ++num_without_augment;
        }
    }
}
bool FindAugmentingPath(const BipartiteGraph& G, Vertex x)
    const Vertex not_seen = -1;
    // In order to reconstruct the augmenting path.
    std::vector<Vertex> parent(G.num verticesY(), -1);
    std::queue<Vertex> frontier; // BFS
    frontier.emplace(x);
    while (!frontier.empty())
    {
        auto current_x = frontier.front();
        frontier.pop();
        for (Vertex y : G.neighborsX(current_x))
            if (parent[y] != not_seen)
                continue;
            parent[y] = current_x;
            auto new_x = m_Ymatches[y];
            if (new_x == -1)
            {
                ApplyAugmentingPath(y, parent);
                assert(m_Xmatches[x] != -1);
                return true;
            }
            frontier.emplace(new_x);
        }
    }
    return false;
```

```
}
    void ApplyAugmentingPath(Vertex y, const std::vector<Vertex>& parent)
        ++m size;
        Vertex x = parent[y];
        do
        {
            auto new_y = m_Xmatches[x]; // save it because I'll erase it
            // new matches
            m Ymatches[y] = x;
            m_Xmatches[x] = y;
            y = new y;
            x = parent[y];
            assert(x != -1);
        } while (y != -1);
    }
    int m_size{0};
    std::vector<Vertex> m_Xmatches{}; // -1 if not matched
    std::vector<Vertex> m Ymatches{}; // -1 if not matched
    std::vector<Vertex> m_unmatched_in_X{};
};
using namespace std;
int main()
{
    BipartiteGraph G(4, 4);
    G.add edge(0, 3);
    G.add_edge(0, 1);
    G.add edge(1, 0);
    G.add_edge(1, 1);
    G.add edge(2, 0);
    G.add edge(2, 1);
    G.add_edge(3, 0);
    G.add_edge(3, 2);
    G.add_edge(3, 3);
    BipartiteMatcher BM(G);
```

```
cout << "Best match has size " << BM.size() << ", which is:" << endl;
for (auto edge : BM.Edges())
{
      cout << '(' << edge.from << ',' << edge.to << ')' << endl;
}
return 0;
}
Output:
0 0 1 1 2</pre>
```

Maximum Flow

ESTE CÓDIGO NO LO ESCRIBÍ YO.

Dada una gráfica dirigida con capacidades, una fuente y un pozo, encuentra el máximo flujo. Puede usarse para resolver mínimo corte, con el teorema de mínimo corte y máximo flujo, simplemente considerando todas las parejas de flujo (0, v) con v > 0.

NOTA: Al llamar **GetMaxFlow** se mofica permanentemente el grafo. Si se necesita llamar varias veces, hay que hacer copias. Después hago un método "Reset".

```
// This program was written by jaehyunp and distributed under the MIT license.
// Taken from: https://github.com/jaehyunp/stanfordacm/blob/master/code/
// It has been slightly modified (modernized to C++, mainly) by mraggi
#include <algorithm>
#include <iostream>
#include <numeric>
#include <queue>
#include <vector>
using ll = long;
struct Edge
{
    ll from, to, cap, flow, index of twin;
    Edge(ll from, ll to, ll cap, ll flow, ll index of twin)
        : from(from), to(to), cap(cap), flow(flow), index_of_twin(index_of_twin)
    {}
};
class PushRelabel
public:
    explicit PushRelabel(ll N)
        : N(N), G(N), excess(N), dist(N), active(N), count(2*N)
    {}
    void AddEdge(ll from, ll to, ll cap)
        G[from].emplace back(from, to, cap, 0, G[to].size());
        if (from == to)
            ++G[from].back().index of twin;
```

```
G[to].emplace_back(to, from, 0, 0, G[from].size() - 1);
    }
    ll GetMaxFlow(ll s, ll t)
        count[0] = N - 1;
        count[N] = 1;
        dist[s] = N;
        active[s] = active[t] = true;
        for (auto& edge : G[s])
            excess[s] += edge.cap;
            Push(edge);
        }
        while (!Q.empty())
        {
            11 v = Q.front();
            Q.pop();
            active[v] = false;
            Discharge(v);
        }
        11 totflow = 0;
        for (auto& edge : G[s])
            totflow += edge.flow;
        return totflow;
    }
private:
    11 N;
    std::vector<std::vector<Edge>> G;
    std::vector<ll> excess;
    std::vector<ll> dist, active, count;
    std::queue<ll> Q;
    void Enqueue(ll v)
    {
        if (!active[v] && excess[v] > 0)
        {
            active[v] = true;
```

```
Q.push(v);
    }
}
void Push(Edge& e)
    11 amt = std::min<ll>(excess[e.from], e.cap - e.flow);
    if (dist[e.from] <= dist[e.to] || amt == 0)</pre>
        return;
    e.flow += amt;
    G[e.to][e.index of twin].flow -= amt;
    excess[e.to] += amt;
    excess[e.from] -= amt;
    Enqueue(e.to);
}
void Gap(ll k)
{
    for (11 v = 0; v < N; ++v)
    {
        if (dist[v] < k)</pre>
            continue;
        --count[dist[v]];
        dist[v] = std::max(dist[v], N + 1);
        ++count[dist[v]];
        Enqueue(v);
    }
}
void Relabel(ll v)
{
    --count[dist[v]];
    dist[v] = 2*N;
    for (auto& edge : G[v])
    {
        if (edge.cap - edge.flow > 0)
            dist[v] = std::min(dist[v], dist[edge.to] + 1);
    }
    ++count[dist[v]];
    Enqueue(v);
```

```
}
    void Discharge(ll v)
        for (auto& edge : G[v])
        {
            if (excess[v] <= 0)</pre>
                break;
            Push(edge);
        }
        if (excess[v] > 0)
            if (count[dist[v]] == 1)
                Gap(dist[v]);
            else
                 Relabel(v);
        }
    }
};
int main()
    PushRelabel G(5);
    G.AddEdge(0, 1, 8);
    G.AddEdge(0, 2, 3);
    G.AddEdge(1, 2, 2);
    G.AddEdge(1, 4, 4);
    G.AddEdge(1, 3, 1);
    G.AddEdge(3, 4, 4);
    std::cout << "Max flow: " << G.GetMaxFlow(0, 4) << std::endl;</pre>
    return 0;
}
Output:
    Max flow: 5
```

Rabin-Karp

Dadas dos strings (o algo como strings), encuentra en tiempo lineal el primer momento que una está contenida en la otra.

• Tiempo: O(n+m), donde n y m son las longitudes de las strings.

```
#include <algorithm>
#include <cassert>
#include <cmath>
#include <iostream>
#include <numeric>
#include <string>
#include <vector>
#include "NumberTheory.hpp"
using namespace std;
// a0x^{(m-1)} + a1x^{(m-2)} + ... + a_{m-1}x^{0}
template <class Iter>
ll polynomial_hash(Iter first, Iter last, ll x = 31, ll p = 10000000007)
{
    11 \text{ result = 0};
    for (; first != last; ++first)
        result *= x;
        result += ll(*first);
        reduce_mod(result, p);
    }
    return result;
}
11 polynomial_hash(const std::string& s, 11 x = 31, 11 p = 1000000007)
    return polynomial_hash(s.begin(), s.end(), x, p);
}
template <class Iter>
auto rabin_karp(Iter Pfirst, Iter Plast, Iter first, Iter last)
    constexpr ll x = 31;
    constexpr 11 p = 2147483497; // just pick any large prime < 2^31</pre>
```

```
11 m = Plast - Pfirst;
    if (last - first < m)</pre>
        return last;
    auto mid = first + m;
    auto Phash = polynomial_hash(Pfirst, Plast, x, p);
    auto Thash = polynomial_hash(first, mid, x, p);
    if (Phash == Thash)
        return first;
    auto xpow = pow_mod(x, m - 1, p); // x^{(m-1)}
    for (; mid != last; ++first, ++mid)
        // a0x^{(m-1)} + a1x^{(m-2)} + a2x^{(m-3)} + ... + a_{m-1}x^{0} ->
                        a1x^{(m-1)} + a2x^{(m-2)} + ... + a \{m-1\}x^{1} + a m
        11 a0 = *first;
        11 am = *mid;
        Thash -= (a0*xpow)%p;
        reduce_mod(Thash, p);
        Thash *= x;
        reduce_mod(Thash, p);
        Thash += am;
        reduce_mod(Thash, p);
        if (Thash == Phash && std::equal(first + 1, mid + 1, Pfirst, Plast))
            return first + 1;
    }
    return last;
}
auto rabin karp(const std::string& Pattern, const std::string& Text)
{
    return rabin_karp(Pattern.begin(), Pattern.end(), Text.begin(), Text.end());
}
```

```
using namespace std;
template <class T>
std::ostream& operator<<(std::ostream& os, const std::vector<T>& A)
    for (const auto& x : A)
        os << x << ' ';
    return os;
}
int main()
{
    string T = "Hello World!";
    string P = "llo";
    auto it = rabin karp(P, T); // there is also a version that takes iterators
    if (it != T.end())
        cout << "FOUND, string = " << string(it, it + P.size()) << " = " << P
             << endl;
    else
        cout << "NOT FOUND" << endl;</pre>
    return 0;
}
Output:
FOUND, string = llo = llo
```