# Competitive Programming Notebook

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$\overline{n}$	not-TLE algorithm	Example
$\leq [1011]$	$\mathcal{O}(n!),\mathcal{O}(n^6)$	Enumerate permutations
$\leq [1518]$	$\mathcal{O}(2^n n^2)$	TSP with DP
$\leq [1822]$	$\mathcal{O}(2^n n)$	Bitmask DP
$\leq 100$	$\mathcal{O}(n^4)$	3D DP with $\mathcal{O}(n)$ loop
$\leq 400$	$\mathcal{O}(n^3)$	Floyd-Warshall
$\leq 2 \cdot 10^3$	$\mathcal{O}(n^2 \lg n)$	2 nested loops + tree query
$\leq 5 \cdot 10^4$	$\mathcal{O}(n^2)$	Bubble/Selection/Insertion Sort
$\leq 10^{5}$	$\mathcal{O}(n \lg^2 n) = \mathcal{O}((\lg n)(\lg n))$	Build suffix array
$\leq 10^{6}$	$\mathcal{O}(n \lg n)$	MergeSort, build SegTree
$\leq 10^{7}$	$\mathcal{O}(n \lg \lg n)$	Sieve, totient function
$\leq 10^{8}$	$\mathcal{O}(n),\mathcal{O}(\lg n),\mathcal{O}(1)$	Mathy solution often with IO bottleneck $(n \le 10^9)$

 $10^8$  ops/second

## 1 Theory

## 1.1 Relevant comparisons

lg 10 (1E1)	2.3
$\lg 100 \; (1E1)$	4.6
$\lg 1000 \; (1E2)$	6.9
$\lg 10000 \text{ (1E3)}$	9.2
$\lg 100000$ (1E4)	11.5
lg 1000000 (1E5)	13.8
lg 10000000 (1E6)	16.1
lg 100000000 (1E7)	18.4
$\lg 1000000000$ (1E8)	20.7
$\lg 10000000000$ (1E9)	23.0
$\lg 1000000000000$ (1E10)	25.3
lg 1000000000000 (1E11)	27.6
lg 10000000000000 (1E12)	29.9
$2^{10}$	$\approx 10^3$
$2^{20}$	$\approx 10^6$

Sign	Type	Bits	Max	Digits
±	char	8	127	2
+	unsigned char	8	255	2
$\pm$	short	16	32767	4
+	unsigned short	16	65535	4
$\pm$	int/long	32	$\approx 2 \cdot 10^9$	9
+	unsigned int/long	32	$\approx 4 \cdot 10^9$	9
$\pm$	long long	64	$\approx 9 \cdot 10^{18}$	18
+	unsigned long long	64	$\approx 18 \cdot 10^{18}$	19
$\pm$	int128	128	$\approx 17 \cdot 10^{37}$	38
+	unsignedint128	128	$\approx 3 \cdot 10^{38}$	38

## 1.2 Prime counting function - pi(x)

Asymptotic to  $\frac{x}{\log x}$  by the prime number theorem.

## 1.3 Progressions

$$a_n = a_k + r(n - k)$$
$$a_n = a_k q^{(n-k)}$$

- r, q: Ratio
- k: Known term

Algorithm	Time	Space
ArticBridges	$\mathcal{O}(V+E)$	$\mathcal{O}(V+E)$
Bellman-Ford	$\mathcal{O}(VE)$	$\mathcal{O}(V+E)$
Dijksta	$\mathcal{O}((V+E)\log V)$	$\mathcal{O}(V^2)$
Edmond Karp	$\mathcal{O}(VE^2)$	$\mathcal{O}(V+E)$
Euler Tour	$\mathcal{O}(E^2)$	
Floyd Warshall	$\mathcal{O}(V^3 + E)$	$\mathcal{O}(V^2 + E)$
Graph Check	$\mathcal{O}(V+E)$	$\mathcal{O}(V+E)$
Kahn	$\mathcal{O}(VE)$	$\mathcal{O}(V+E)$
Kruskal	$\mathcal{O}(E \log V)$	$\mathcal{O}(V+E)$
LCA	$\mathcal{O}(N \log N)$	$\mathcal{O}(N \log N)$
MCBM	$\mathcal{O}(VE)$	
Prim	$\mathcal{O}(E \log V)$	$\mathcal{O}(V+E)$
Tarjan	$\mathcal{O}(V+E)$	$\mathcal{O}(V+E)$
Extended Euclid	$\mathcal{O}(\log \min(a, b))$	$\mathcal{O}(1)$
Floyd (cycle)	$\mathcal{O}(V)$	$\mathcal{O}(1)$
PrimeFac + OptTrialDiv	$\mathcal{O}(\pi(\sqrt{n}))$	$\mathcal{O}(n)$
Sieve of Eratosthenes	$\mathcal{O}(n\log\log n)$	$\mathcal{O}(n)$
Binary Search	$\mathcal{O}(\log N)$	
Coordinate Compression	$\mathcal{O}(N \log N)$	
KMP	$\mathcal{O}(N)$	
MUF	$\mathcal{O}(AM)$	$\mathcal{O}(N)$
Bottom-Up SegTree	$\mathcal{O}(\log N)$	$\mathcal{O}(N)$

X	10	$10^{2}$	$10^{3}$	$10^{4}$
$\pi(x)$	4	25	168	1 229
X	$10^{5}$	$10^{6}$	$10^{7}$	$10^{8}$
$\pi(x)$	9592	78498	664579	5761455

• n: Term you want

$$S_n = \frac{n(a_1 + a_n)}{2}$$
$$S_n = \frac{a_1(q^n - 1)}{q - 1}$$

## 1.4 Series Identities

$$\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6} \qquad \sum_{i=1}^{n} i^3 = \frac{n^2(n+1)^2}{4} = \left(\sum_{i=1}^{n} i\right)^2$$

$$g_k(n) = \sum_{i=1}^n i^k = \frac{1}{k+1} \left( n^{k+1} + \sum_{j=1}^k \binom{k+1}{j+1} (-1)^{j+1} g_{k-j}(n) \right)$$

$$\sum_{i=0}^{n} ic^{i} = \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^{2}}, \quad c \neq 1$$

$$\sum_{i=0}^{\infty} ic^{i} = \frac{c}{(1-c)^{2}}, \quad |c| < 1$$

$$l + (l+1) + \dots + r = \frac{(l+r) \cdot (r-l+1)}{2}$$

## **Binomial Identities**

$$\binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}$$

$$\binom{n-1}{k} - \binom{n-1}{k-1} = \frac{n-2k}{k} \binom{n}{k}$$

$$\binom{n}{k} \binom{n-h}{k} = \binom{n}{k} \binom{n-k}{h}$$

$$\binom{n}{k} = \frac{n+1-k}{k} \binom{n}{k-1}$$

$$\sum_{k=0}^{n} k \binom{n}{k} = n2^{n-1}$$

$$\sum_{k=0}^{n} k^{2} \binom{n}{k} = (n+n^{2})2^{n-2}$$

$$\sum_{j=0}^{k} \binom{m}{j} \binom{n-m}{k-j} = \binom{n}{k}$$

$$\sum_{j=0}^{m} \binom{m}{j}^{2} = \binom{2m}{m}$$

$$\sum_{m=0}^{n} \binom{m}{j} \binom{n-m}{k-j} = \binom{n+1}{k+1}$$

$$\sum_{m=k}^{n} \binom{m}{k} = \binom{n+1}{k+1}$$

$$\sum_{k=0}^{n} \binom{n+r}{k} = \binom{n+m+1}{m}$$

$$\binom{n-k}{k} = \text{Fib}(n+1)$$

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

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

$$2\sum_{k=0}^{n} \binom{n}{k} - \binom{n}{k} = \sum_{k=0}^{n} \binom{n}{k} x^{k}$$

$$2\sum_{k=0}^{n} \binom{n}{k} - \binom{n}{k} = \sum_{k=0}^{n} \binom{n}{k} x^{k}$$

#### Lucas' Theorem 1.6

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

For prime p,  $n_i$  and  $m_i$  are coefficients of the representations of n and m in base p.

### Fermat Theorems

p is prime

$$a^{p} = a \pmod{p}$$

$$a^{p-1} = 1 \pmod{p}$$

$$(a+b)^{p} = a^{p} + b^{p} \pmod{p}$$

$$a^{-1} = a^{p-2} \pmod{p}$$

## Modulo @ exponent

For coprime a, m:

$$a^n \equiv a^{n \bmod \varphi(m)} \pmod{m}$$

Generally, if  $n \geq \log_2 m$ , then

$$a^n \equiv a^{\varphi(m)+[n \mod \varphi(m)]} \pmod{m}$$

## 1.9 Heron's Formula

Area of a triangle  $(s = \frac{a+b+c}{2})$ 

$$A = \sqrt{s(s-a)(s-b)(s-c)}$$

## 1.10 Some Primes

- $10^6 + 69$
- 1000000007

•  $10^9 + 7$ 

1000000009

•  $10^9 + 9$ 

- 1000000021
- $10^{18} 11$ •  $10^{18} + 3$
- 1000000033

•  $10^{18} - 11$ 

 $2^{61}-1$ 

- 1000696969
- $10^{18} + 3$
- 998244353
- 2305843009213693951 =
- 999999937
- $2^{61} 1$

#### 1.11 Catalan Numbers

1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440, 9694845, 35357670, 129644790, 477638700, 1767263190, 6564120420, 24466267020, 91482563640, 343059613650, 1289904147324, 4861946401452, 18367353072152, 69533550916004, 263747951750360, 1002242216651368.

$$C_n = \frac{1}{n+1} {2n \choose n} = \frac{(2n)!}{(n+1)!n!} = \prod_{k=2}^n \frac{n+k}{k}, n \ge 0.$$

- The number of valid parenthesis strings with n paren-
- The number of complete binary trees with n+1 leaves
- How many times a n + 2-sided convex polygon can be cut in triangles conecting its vertices with straight lines

#### 1.12Binomial

X is the number of successes in a sequence of n independent experiments.  $P(X = k) = \binom{n}{k} p^k (1-p)^{n-k}$ , and E[X] = npand Var(X) = np(1-p).

## 1.13 Trigonometry

 $\sin^2 \theta + \cos^2 \theta = 1$ ,  $\sin = \frac{opo}{hip}$ ,  $\cos = \frac{adj}{hip}$ ,  $\tan = \frac{opo}{adj}$ .  $\sin \theta =$  $x \to \arcsin x = \theta$ .

 $\alpha$  degrees to x rd:  $\alpha = \frac{180x}{\pi}$ 

## 1.14 Multiples of gcd

Multiples of gcd(A, B) that are  $\in [0, A)$ 

Let A, B > 0, g = GCD(A, B), A = ag and B = bg. a integers  $(0 \times B)\%A$ ,  $(1 \times B)\%A$ ,  $(2 \times B)\%A \dots ((a - B)\%A)$ 1)  $\times$  B)%A correspond to each multiple of q between 0 and A-1 (inclusive): note that they are all unique.

## Mod value range

$$A < B \implies A\%B = A, A \ge B \implies A\%B \le A/2$$

#### Expected Value 1.16

Avg value of event. For each event, add to the sum the probability of an event times the value of X in that event  $\mathbb{E}(X) = \sum_{\omega \in \Omega} (P(\omega) \times X(\omega))$ Another way of looking at it:  $\mathbb{E}(X) = \sum_{i=1}^{M} (i \times P(X=i))$ 

$$\mathbb{E}(X) = \sum_{i=1}^{M} (i \times P(X = i))$$

Since in the expanded version of this sum P(X = i) will appear i times, you're also calculating for each i the probability that  $X \geq i$  (P(x = M) will appear M times, once for each i; P(x = 1) will appear exactly once, for i = 1; and so

$$\mathbb{E}(X) = \sum_{i=1}^{M} (i \times P(X=i)) = \sum_{i=1}^{M} P(X \ge i)$$

#### 1.17Combination

A combination  ${}_{n}C_{k} = \binom{n}{k}$  (n chooses k) refers to selecting k objects from a collection of n where the order of choice doesn't matter.

Without repetition: can't choose an element twice.

 $\binom{n}{k} = \frac{n!}{r!(n-k)!}$  **With repetition:** elements may be chosen more than once.  $\binom{n}{k} = \frac{(k+n-1)!}{k!(n-1)!}$ 

## 1.18 Permutation

A permutation  ${}_{n}P_{k}$  refers to selecting k objects from a collection of n where the order of choice matters.

With repetition: elements may be chosen more than once.  ${}_{n}P_{k}=n^{k}$ 

Without repetition: can't choose an element twice.  $_{n}P_{k} = \frac{n!}{(n-k)!}$ 

## 1.19 90deg rot matrix

$$m[i][j] = m[N-j-1][i]$$

#### Max LCP in list of strings 1.20

Pra pegar o maior LCP numa lista de strings, basta ordenar ela e comparar cada string i com a i-1 e a i+1

#### Together Square 1.21

Let f(N) be the largest square divisor of an integer N, and P(x) whether x is a square number.

For integers  $i, j, P(i \times j) \iff \frac{i \times j}{f(i) \times f(j)}$ 

Since  $\frac{i}{f(i)}$  is indivisible by a prime p twice or more,

$$P(\frac{i \times j}{f(i) \times f(j)}) \iff \frac{i}{f(i)} = \frac{j}{f(j)}$$

#### $\mathbf{2}$ Emergency

## Pre-submit

Write a few simple test cases if sample is not enough.

Are time limits close? If so, generate max cases.

Is the memory usage fine?

Could anything overflow?

Make sure to submit the right file (check the filename you're editing).

## Wrong answer

Print your solution and debug output!

Are you clearing all data structures between test cases?

Can your algorithm handle the whole range of input?

Read the full problem statement again.

Do you handle all corner cases correctly?

Have you understood the problem correctly?

Any uninitialized variables?

Any overflows?

Confusing N and M, i and j, etc.?

Are you sure your algorithm works?

What special cases have you not thought of?

Are you sure the STL functions you use work as you think?

Add some assertions, maybe resubmit.

Create some testcases to run your algorithm on.

Go through the algorithm for a simple case.

Go through this list again.

Explain your algorithm to a teammate.

Ask the teammate to look at your code.

Go for a small walk, e.g. to the toilet.

Is your output format correct? (including whitespace)

Rewrite your solution from the start or let a teammate do it.

## Runtime error

Have you tested all corner cases locally?

Any uninitialized variables?

Are you reading or writing outside the range of any vector?

Any assertions that might fail?

Any possible division by 0? (mod 0 for example)

Any possible infinite recursion?

Invalidated pointers or iterators?

Are you using too much memory?

Debug with resubmits (e.g. remapped signals, see Various).

### Time limit exceeded

Do you have any possible infinite loops?

What is the complexity of your algorithm?

Are you copying a lot of unnecessary data? (use references)

How big is the input and output? (consider scanf and printf)

Avoid vector, map. (use array/unordered map)

What do your teammates think about your algorithm?

### Memory limit exceeded

What is the max amount of memory your algorithm should

Are you clearing all data structures between test cases?

## 3 Geometry

## 3.1 Points

```
1 using pt = complex<double>;
2 #define px real()
 3 #define py imag()
5 double dot(pt a, pt b) { return (conj(a)*b).px; }
6 double cross(pt a, pt b) { return (conj(a)*b).py; }
7 pt vec(pt a, pt b) { return b-a; }
 8 int sgn(double \nu) { return (\nu > -EPS) - (\nu < EPS); }
9 int seg_ornt(pt a, pt b, pt c) {
return sgn(cross(vec(a, b), vec(a, c)));
11 }
12 int ccw(pt a, pt b, pt c, bool col) {
13
    int o = seg_ornt(a, b, c);
     return (0 == 1) || (0 == 0 && col);
15 }
16 const double PI = acos(-1);
17 double angle(pt a, pt b, pt c) {
    return abs(remainder(arg(a-b) - arg(c-b), 2.0*PI));
19 }
```

## 3.2 Convex Hull (Monotone)

 $\mathcal{O}(n \log n)$ , and is vector of point indexes

```
1 using pti = pair<pt, int>;
 2 #define fi first
 3 #define se second
 4 vi convex_hull(vector<pti>& ps, bool col = false) {
    int k = 0, n = ps.size(); vi ans (2*n);
 6
     sort(all(ps), [](pti a, pti b) {
 7
       return make_pair(a.fi.px, a.fi.py) < make_pair(b.fi.px,</pre>
           b.fi.py);
 8
     });
     for (int i = 0; i < n; i++) {</pre>
 9
10
       while (k >= 2 && !ccw( /* lower hull */
11
          ps[ans[k-2]].fi, ps[ans[k-1]].fi, ps[i].fi, col)) {
              k--; }
       ans[k++] = i;
12
13
     if (k == n) {
14
       ans.resize(n);
       for (auto &i : ans) i = ps[i].second;
16
17
       return ans; }
     for (int i = n-2, t = k+1; i >= 0; i--) {
18
       while (k >= t && !ccw( /* upper hull */
19
20
          ps[ans[k-2]].fi, ps[ans[k-1]].fi, ps[i].fi, col)) {
               k--; }
21
       ans[k++] = i;
22
     ans.resize(k-1);
24
     for (auto &i : ans) i = ps[i].second;
25
     return ans;
26 }
```

## 4 Graph

Time

## 4.1 Prim MST

Space

```
O(E log V) O(V + E)

1 vi par(N, -1);
2 vector<ll> d(N, oo);
3 vector<vector<wv>> mst(N);
4

5 ll prim(int s) {
6  ll sum = 0;
7  priority_queue<wv, vector<wv>, greater<wv>> Q;
8  auto add = [&](int v, ll x, int p) {
9   if (x < d[v]) {
10   Q.emplace(d[v]=x, v);
11  par[v] = u;
</pre>
```

```
12
     }};
13
     add(s, 0, s);
14
     while (Q.size()) {
       auto [w, v] = Q.top(); Q.pop();
15
16
       if (vis[u]) continue;
       vis[u] = true;
17
       if (par[u] != -1) {
18
19
        int p = par[v]; ll w = d[v];
20
        mst[v].emplace_back(w, u);
        mst[u].emplace_back(w, v);
21
22
23
       sum += w;
       for (auto [c, u] : g[v])
24
25
         if (!vis[u])
26
          add(u, c, v);
27
    }
28
     return sum;
29 }
```

## 4.2 Dijkstra SSSP

Time

```
\overline{\mathcal{O}((V+E)\log V)}
                        \mathcal{O}(V^2)
 1 vi d(MAXN, oo);
 3 void dijkstra(int s) {
     priority_queue<wv, vector<wv>, greater<wv>>> pq;
     pq.emplace(d[s] = 0, s);
     add(s, 0);
     while (!pq.empty()) {
       auto [w, v] = pq.top(); pq.pop();
 8
 9
       if (w > dist[v]) continue;
       for (auto [x, u] : g[v])
10
11
         if (w+x < d[u])
12
           pq.emplace(d[u]=w+x, u);
13
     }
14 }
```

Space

## 4.3 Graph Check

```
Time/Space
                   Usage
 \mathcal{O}(V+E)
                   graphCheck(firstVertex, -1)
 1 int UNVISITED = -1, EXPLORED = 0, VISITED = 1;
 2 vector<vi> adj(M);
 3 vi tin;
  void graphCheck(int v, int p) { //vertex, parent
     tin[v] = EXPLORED;
     for (auto u: adj[v]) {
      if (tin[u] == UNVISITED) { //tree edge
        graphCheck(u, v);
9
10
       } else if (tin[u] == EXPLORED) {
        if (u == p)
11
          ; //two way edge u <-> \nu
12
13
14
          ; //back edge \nu -> u
15
       } else if (tin[u] == VISITED) {
        ; //forward/cross edge u-v
16
17
18
     }
19
     tin[v] = VISITED;
20 }
```

## 4.4 Articulations and Bridges

```
4 vector<vi> adj(M);
6 void dfs(int v, int p) {
    tin[v] = low[v] = tk++;
     int children = 0;
     for (auto u: adj[v]) {
9
      if (u == p) continue;
       else if (tin[u] == -1) {
11
12
        ++children;
13
        dfs(u, v);
        if (low[u] >= tin[v] \&\& p != v)
14
          ; //articulation point
15
16
        if (low[u] > tin[v])
          ; //bridge u-v
17
18
        low[v] = min(low[v], low[u]);
19
       } else {
20
        low[v] = min(low[v], tin[u]);
21
    }
22
23 }
```

## 4.5 Euler Tour

```
Time Usage \mathcal{O}(E^2) tour(cyc.begin(), start_vertex)

1 list<int> cyc;
2 vector<vi> adj(M);
```

```
3 vector<vector<bool>> traversed(M, vector<bool>(M, false));
 5 //euler tour (list for fast insertion)
 6 void tour(list<int>::iterator i, int v) {
    for (auto u: adj[v]) {
      if (!traversed[v][u]) {
8
9
        traversed[v][u] = true;
10
        for (auto t: adj[u])
          if (t == v \&\& !traversed[u][t]) {
11
12
            traversed[u][t] = true;
13
            break:
14
15
        tour(cyc.insert(i, v), u);
16
17
    }
18 }
```

## 4.6 FFEK MaxFlow

Time	Space
$\mathcal{O}(VE^2)$	$\mathcal{O}(V+E)$

```
2 vector<vi> capacity(M, vi(M, 0)), adj(M);
 3 vector<ii> mc; //mincut edges
4
 5 int bfs(int s, int t, vi &par) {
    fill(all(par), -1);
     par[s] = -2;
     queue<ii>> q; q.push({s, inf});
     while (!q.empty()) {
      int v = q.front().first,
10
          flow = q.front().second;
11
12
      q.pop();
13
      for (auto u: adj[v])
        if (par[u] == -1 \&\& capacity[v][u]) {
14
15
          par[u] = v:
          int new_flow = min(flow, capacity[v][u]);
16
17
          if (u == t) return new flow;
18
          q.push({u, new_flow});
19
20
    }
21
     return 0;
22 }
23
24 int maxflow(int s, int t) {
    int flow = 0;
    vi par(M);
```

```
27
    int new_flow;
    while ((new_flow = bfs(s, t, par))) {
29
      flow += new_flow;
30
       int v = t;
31
      while (v != s) {
32
        int p = par[v];
        capacity[p][v] -= new_flow;
33
34
        capacity[v][p] += new_flow;
35
36
37
    }
38
    return flow;
39 }
40
41 void mincut(int s, int t) {
42
    maxflow(s, t);
43
    stack<int> st;
    vector<bool> visited(n, false);
44
    vector<ii> ans;
45
46
    st.push(s); // changed from 0 to s
47
    while (!st.empty()) {
      int v = st.top(); st.pop();
48
49
       if (visited[v]) continue;
       visited[v] = true;
50
51
       for (auto u: adj[v])
        if (capacity[v][u] > 0)
52
53
          st.push(u);
54
55
          ans.push_back({v, u});
56
    }
57
    mc.clear();
58
    for (auto &[v, u] : ans)
59
      if (!visited[u])
60
        mc.push_back({v, u});
61 }
```

## 4.7 Heavy-Light Decomposition

QuerySetupUpdate $\mathcal{O}(\log^2 n)$ define oper(a,b) for queryrmq.upd(pos[x],v)Queries on edges: assign values of edges to child node, then<br/>change pos[x] to pos[x]+1 in query (see !!!)

```
1 vi g[MAXN];
 2 int wg[MAXN],par[MAXN],h[MAXN]; // subtree
        size, father, height
 3 void dfs1(int x){
 4
     wg[x]=1;
     for(int y:g[x])if(y!=par[x]){
 6
      par[y]=x;h[y]=h[x]+1;dfs1(y);
 7
       wg[x]+=wg[y];
 8
    }
9 }
10 int curpos,pos[MAXN],head[MAXN]; // head = representante
11 void hld(int x, int c){
12
    if(c<0)c=x;
     pos[x]=curpos++;head[x]=c;
13
14
     int mx=-1:
15
     for(int y:g[x])if(y!=par[x]&&(mx<0||wg[mx]<wg[y]))mx=y;</pre>
     if(mx>=0)hld(mx,c);
16
     for(int y:g[x])if(y!=mx&&y!=par[x])hld(y,-1);
17
18 }
19 void
        hld_init(){par[0]=-1;h[0]=0;dfs1(0);curpos=0;hld(0,-1);}
20 int query(int x, int y, stree% rmq){
21
     int r=NEUT;
22
     while(head[x]!=head[y]){
       if(h[head[x]]>h[head[y]])swap(x,y);
24
       r=oper(r,rmq.query(pos[head[y]],pos[y]+1));
25
      y=par[head[y]];
26
27
     if(h[x]>h[y])swap(x,y); // now x is lca
     r=oper(r,rmq.query(pos[x],pos[y]+1)); // !!!
29
     return r;
30 }
```

## 4.8 Kahn's topological sort

```
Time
            Space
 \mathcal{O}(VE)
            \mathcal{O}(V+E)
 1
 2 vector<vi> adj(M);
 3 vi sorted;
 5 void kahn(int n) {
     vi indeg(n, 0);
     vector<bool> valid(n, true);
     priority_queue<int> pq;
 9
10
     for (int v = 0; v < n; ++v)
      for (auto u: adj[v])
11
        indeg[u]++;
12
13
     for (int v = 0; v < n; ++v)
      if (!indeg[v]) pq.push(v);
14
15
16
     while (!pq.empty()) {
       int v = pq.top(); pq.pop();
17
       sorted.push_back(v);
19
       valid[v] = false;
       for (auto u: adj[v])
20
        if (valid[u] && !(--indeg[u]))
22
          pq.push(u);
23
     }
24 }
```

## 4.9 MCBM (Kunh Matching)

```
\mathcal{O}(VE) time
   Max Cardinality Bipartite Matching
   g: arcos do lado esquerdo pro lado direito do grafo
 1 vi mat;
 2 vector<bool> vis;
 3
 4 bool match(int ν) {
    if (vis[v]) return false;
     vis[v] = true;
     for (int u: g[v])
       if (mat[u] < 0 || match(mat[u])) {</pre>
 8
 9
        mat[u] = v;
10
        return true;
      }
11
12
     return false;
13 }
14
15 \text{ mat.assign(n, -1);}
16 int mcbm = 0; // num matched vertices
17 for (int i = 0; i < n; ++i) {
    vis.assign(n, false);
    mcbm += try_kuhn(i);
19
20 }
21 // match: mat[i] -> i (i é do lado direito)
```

## 4.10 LCA - Binary lifting

```
\mathcal{O}(n \log n) time \mathcal{O}(n \log n) space
 1 int L = //log2(n)
 3 void dfs(int v, int p) { // uso: dfs(raiz, raiz)
     up[v][0] = p;
     for (int l = 1; l <= L; ++l)</pre>
       up[v][l] = up[up[v][l-1]][l-1];
 7
     for (int u : g[v])
 8
       if (u != p) dfs(u, v);
 9 }
10
11 int lca(int a, int b) {
12 if (dep[b] \rightarrow = dep[a]) \{ swap(a, b); \}
    int diff = dep[a] - dep[b];
13
     for (int l = L; l >= 0; l--) if (diff & (1 << l))
```

```
15    a = up[a][l];
16    if (a == b) { return a; }
17    for (int l = L; l >= 0; l--) if (up[a][l] != up[b][l])
18    a = up[a][l], b = up[b][l];
19    return up[a][0];
20 }
```

## 4.11 Tarjan Strongly Connected Component

```
\mathcal{O}(V+E)
                    Tarjan(n, adj)
 1
2 \text{ vi tin}(M, -1), low(M, -1);
 3 vector<bool> vis(M);
 4 vector<vi> adj(M);
 5 stack<int> S;
6 int tk = 0;
8 void dfs(int ν) {
    low[v] = tin[v] = tk++;
9
10
     S.push(v);
11
     vis[v] = true;
     for (auto u: adj[v]) {
12
       if (tin[u] == -1)
13
        dfs(u):
14
15
       if (vis[u])
         low[v] = min(low[v], low[u]);
16
17
     if (low[v] == tin[v])
18
19
       while (true) {
20
         int u = S.top(); S.pop(); vis[u] = false;
21
         if (u == v) break;
22
23 }
```

Usage

## 4.12 LCA - Euler Path

Time/Space

```
\mathcal{O}(n \log n) time
                     \mathcal{O}(n) space
1 vi idx(n):
2 int tk = 1;
4 void dfs(int \nu, int d) { // call with dfs(root, 0);
     for (auto u : adj[v]) {
       st.update(tk, \{d, v\});
6
       tk++;
       dfs(u, d+1);
9
     }
10
    idx[v] = tk;
     st.update(tk, {d, v});
11
12
     tk++;
13 }
14
15 int lca(int v, int u) {
    int l = idx[v], r = idx[u];
     return st.minquery(l, r).second; // .first is depth
17
18 }
```

## 4.13 Kosaraju SCC

```
Time/Space Usage

O(V + E) kosaraju()

rep: representante do componente de cada vtx scc: 2a dfs, processa os vtx do componente c

1 vi S, rep(MAXN);

2

3 void dfs(int v) {

4 vis[v] = true;

5 for (int u: g[v])

6 if (!vis[u]) dfs(u);

7 S.push_back(v);

8 }
```

```
9
10 void scc(int v, int c) {
    vis[v] = true;
11
12
    rep[v] = c;
13
    for (int u: gi[v])
      if (!vis[u]) scc(u, c);
14
15 }
16
17 void kosaraju() {
    for (int i = 0; i < n; ++i)
18
     if (!vis[i]) dfs(i);
19
20
    vis.assign(n, false);
21
    reverse(all(S));
    for (int v: order)
22
23
      if (!vis[v]) scc(v, v);
24 }
```

### Bellman-Ford SSSP

```
Time
            Space
 \mathcal{O}(VE)
            \mathcal{O}(V+E)
1 const int inf = 0x3f3f3f3f;
 2 vector<vector<ii>>> adj(M);
3 vi dist(M, inf);
5 void bellmanFord(int n) {
    for (int i = 0; i < n-1; ++i)
      for (int v = 0; v < n; ++v)
        for (auto &[u, w]: adj[v])
9
         if (dist[v] != inf)
10
            dist[u] = min(dist[u], dist[v]+w);
11 }
12
13 //check if there are negative cycles
14 bool cycle(int n) {
15
    bool ans = false;
    for (int v = 0; v < n; ++v)
      for (auto &[u, w]: v)
17
18
        ans \mid= dist[v] != inf && dist[u] > dist[v]+w;
19 }
```

## 4.15 Kruskal MST

Time	Space
$\mathcal{O}(E \log V)$	$\mathcal{O}(V+E)$

```
1 using edge = tuple<ll, int, int>; // peso, u, v
2 vector<edge> edges;
3 UnionFind muf;
5 pair<ll, vector<edge>> kruskal(int n) { // n = #vertices
    vector<edge> mst;
    ll cost = 0; sort(all(edges));
    for (auto [w, u, v] : edges)
      if (!muf.isSameSet(u, v)) {
        mst.emplace\_back(w, u, v);
10
11
        cost += w;
12
        muf.unionSet(u, v);
13
      }
    return {cost, mst};
14
15 }
```

## Floyd Warshall APSP

${f Time}$	Space	Usage			
$\mathcal{O}(V^3+E)$	$\mathcal{O}(V^2 + E)$	FloydWarshall(n, edges)			
<pre>1 vector<vi> w(MAXN, vi(MAXN, oo)); 2 void fw(int n) {</vi></pre>					
<pre>3 for (int m = 0; m &lt; n; ++m)</pre>					
4 for (int u = 0; u < n; ++u)					
5 for (int $y = 0$ ; $y < p$ ; $\pm y$ )					

if (max(w[u][m], w[m][v]) < oo)</pre>

```
w[u][v] = min(w[u][v], w[u][m]+w[m][v]);
8 }
```

#### 5 Math

#### Sieve of Eratosthenes 5.1

Time	Space
$\mathcal{O}(n\log\log n)$	$\mathcal{O}(n)$
1	
2 bitset<1123456	67> pr;
3 vi factors(M,	0);
4 vi primes;	
5	
6 void sieve(int	n) {
<pre>7 pr.set(); 8 for (int i =</pre>	. 0. i.i
9 <b>if</b> (pr[i])	
	ush back(i
	p = i*i;
12 pr[p] =	false;
13 factors	s[p]++;
14 }	
15 }	
16 } 17	
18 // O(1) for sr	mall n ∩(
19 bool isPrime(	
20 int sieve si	
21 <b>if</b> (n <= sie	ve_size) ı
22 for (auto p:	primes)
23 <b>if</b> (!(n%p)	) return f
24 return true;	
25 }	

## Prime Factors w/ Optimized Trial Divisions

Time	Space
$\mathcal{O}(\pi(\sqrt{n}))$	$\mathcal{O}(n)$

lcm is the same size as primes and stores the exponent of each prime in the LCM of all factorized numbers.

Useful to calculate LCM mod some P. You can also use map

```
1
 2 vi primes, lcm;
 3
4 vector<ii> pf(int n) {
     vector<ii> factors;
5
     rep(i,0,primes.size()) {
6
 7
      int p = primes[i];
8
      if (p*p > n) break;
9
      int e = 0;
       while (!(n%p)) {
10
        n /= p;
11
12
        e++;
13
      factors.push_back({p, e});
14
15
       lcm[i] = max(lcm[i], e);
16
    }
    if (n != 1) {
17
18
       factors.push_back({n, 1});
       int ix = lower_bound(all(primes), n) - primes.begin();
19
      lcm[ix] = max(lcm[ix], 1);
20
21
22
    return factors;
```

## 5.3 Extended Euclid for Linear Diophantines 15

```
Time
                      Usage for a,b
 \overline{\mathcal{O}}(\log \min(a, b))
                     int x, y; gcd(a, b, x, y);
1 int gcd(int a, int b, int& x, int& y) {
    if (!b) {
3
      x = 1;
      y = 0;
4
      return a;
6
     }
7
     int x1, y1;
     int d = gcd(b, a % b, x1, y1);
9
    x = y1;
10
    y = x1 - y1 * (a / b);
     return d;
11
12 }
```

## 5.4 Floyd's algorithm cycle-finding

```
\mathcal{O}(V) time
 1 int findCycle(int x) {
    int a, b;
    a = succ(x);
 4
     b = succ(succ(x));
     while (a != b) {
      a = succ(a):
 6
 7
       b = succ(succ(b));
 8
     }
     a = x;
 9
10
     while (a != b) {
11
      a = succ(a):
12
      b = succ(b);
13
     int first = a; // first element in cycle
14
15
     b = succ(a);
     int length = 1;
16
     while (a != b) {
17
18
      b = succ(b);
19
       length++;
    }
20
21 }
```

## 6 Paradigm

### 6.1 Coordinate Compression

Normalize vector access; can also be done with map/set but high constant.  $\mathcal{O}(n \log n)$  time

```
1 vi v, vals, cv; // all same size, cv = compressed v
2 vals = v;
3 sort(all(vals));
4 vals.erase(unique(all(vals)), vals.end());
5 for (int i = 0; i < n; ++i)
6 cv[i] = lower_bound(all(vals), v[i]) - vals.begin();</pre>
```

## 6.2 128 Bit Integers

```
1 // cout, cerr, etc; may over/underflow
 2 ostream& operator<<(ostream& out, __int128 x) {  
        if (x == 0) return out << 0;</pre>
       string s; bool sig = x < 0; x = x < 0 ? -x : x;
while(x > 0) s += x % 10 + '0', x /= 10;
if (sig) s += '-';
       reverse(all(s)):
 7
        return out << s;
 9 }
10 // cin, etc; may over/underflow
11 istream& operator>>(istream& in, __int128& x) {
12
       char c, neg = 0; while(isspace(c = in.get()));
        if(!isdigit(c)) neg = (c == '-'), x = 0;
13
14
        else x = c - '0';
```

## 6.3 Prefix AND

```
\mathcal{O}(\log N) bitwise and on array, \mathcal{O}(N \log N) build
 1 vector<vi> ps(n, vi(32));
 2 const int L = 32; // teto(log2(max(v[i])))
 4 void build(vi &v) {
     int n = v.size();
     for (int i = 0; i < n; ++i) // build</pre>
       for (int b = 0; b < L; ++b) {</pre>
         if (i > 0) ps[i][b] = ps[i-1][b];
         if (v[i] & (1ll << b)) ps[i][b]++;</pre>
10
11 }
12
13 int qry(int l, int r) {
     int num = 0;
14
15
     for (int b = 0; b < L; ++b)
16
       // ligado em todos
17
       if (ps[r][b] - (l ? ps[l-1][b] : 0) == r-l+1)
         num |= (1ll << b);
18
19
     return num;
20 }
```

## 6.4 Binary Search

```
1 // std
2 int l = 0, r = n-1;
3 while (l <= r) {
4   int m = l+(r-l)/2;
5   if (array[m] == x) // found
6   if (array[m] > x) r = m-1;
7   else l = m+1;
8 }
9 // nice - binary steps
10 int k = 0;
11 for (int b = n/2; b > 0; b /= 2)
12   while (k+b < n && array[k+b] <= x)
13   k += b;
14 if (array[k] == x) // found</pre>
```

## 7 Problems

## 7.1 Tree Distances I

Given a tree of n nodes, determine for each node its maximum distance to another node

```
1 vi d(maxn);
3 void dfs1(int \nu, int p=-1) { // d[\nu] = max dist below
    d[v] = 0;
     for (int u : g[v])
      if (u != p) {
        dfs1(u, \nu);
 7
 8
        d[v] = \max(d[v], 1+d[u]);
9
10 }
11
12 void add(int &a, int &b, int c) {
13
    if (c > a)
14
      tie(a, b) = make_pair(c, a);
     else if (c > b)
15
16
      b = c;
17 }
18
19 void dfs2(int v, int a, int p=-1) { // include dist above
   // a,b = max and 2nd max subtrees
20
21
     int b = 0;
22
     for (int u : g[v])
      if (u != p)
23
```

```
24
        add(a, b, 1+d[u]);
25
     for (int u : g[v])
26
      if (u != p) {
27
        int dist = (1+d[u]) == a ? b : a;
28
        dfs2(u, dist+1, \nu);
29
30
    d[v] = \max(d[v], a);
31 }
32
33 signed main() {
34
    dfs1(src);
35
    dfs2(src, 0);
36
    rep(i,0,n)
       cout << d[i] << '\n';
37
38 }
```

## 7.2 Coin Combinations II

Given money system of n coins  $c_i > 0$ . How many distinct **ordered** ways to produce sum x using these coins? (use each one as many time as you want, order doesn't matter i.e. 2+2+5=2+5+2)

```
1 int n, x;
2 cin >> n >> x;
3 vector<int> c(n);
4
5 for (auto &i: c)
6   cin >> i;
7
8 vector<int> dp(x+1);
9 const int M = 1000000007;
10
11 dp[0] = 1;
12 for (int k: c)
13   for (int j = k; j <= x; ++j)
14   dp[j] = (dp[j] + dp[j-k]) % M;
15
16 cout << dp[x] << '\n';</pre>
```

#### 7.3 Kth smallest sum

Given an array A, sum at least one element, may use the same element multiple times. Find K-th smallest possible sum

```
1 \le N \le 10, 1 \le K \le 2 \times 10^5, 1 \le A_i \le 10^9
1 int n, k;
2 cin >> n >> k;
 3 vector<int> a(n);
4 priority_queue<int, vector<int>, greater<int>> pq;
5 set<int> seen;
6 for (int &x : a) {
    cin >> x;
    if (seen.find(x) == seen.end()) {
q
      pq.push(x);
10
       seen.insert(x);
    }
11
12 }
13 int cnt = 0;
14 while (pq.size()) {
     int t = pq.top(); pq.pop();
15
16
     if (++cnt == k) {
      cout << t << '\n';
17
      break;
18
19
     }
     for (int x : a)
20
      if (seen.find(t+x) == seen.end()) {
22
        pq.push(t + x);
23
         seen.insert(t+x);
24
25 }
```

### 7.4 Art Gallery on Graph

Given graph with  $N \leq 2 \times 10^5$  vertices,  $M \leq 2 \times 10^5$  edges.

 $K \leq N$  security guards are on some vertices, each with a different stamina  $h_i$ .

Vertex v is guarded if there is a guard i with distance  $\leq h_i$ List all guarded vertices

```
1 priority_queue<pair<int, int>> pq;
2 vector<int> dist(n, -1);
4 \text{ for (int } i = 0; i < k; ++i) {}
5
    int p, h;
    cin >> p >> h;
    --p;
    pq.emplace(dist[p] = h, p);
9 }
10
11 while (pq.size()) {
    auto [h, p] = pq.top(); pq.pop();
12
    if (h != dist[p])
13
      continue;
14
    for (int &q : g[p])
15
16
      if (h-1 > dist[q])
17
        pq.emplace(dist[q] = h-1, q);
18 }
19
20 vector<int> ans;
21 for (int i = 0; i < n; ++i)
22
    if (dist[i] >= 0)
23
      ans.push_back(i+1);
```

### 7.5 Coin Combinations I

Given money system of n coins  $c_i > 0$ . How many ways to produce sum x using these coins? (use each one as many time as you want, order matters i.e.  $2 + 2 + 5 \neq 2 + 5 + 2$ )

```
1 int n, x;
2 cin >> n >> x;
3 vector<int>> c(n);
4 for (auto &i : c)
5    cin >> i;
6 const int M = int(1e9)+7;
7 vector<int>> ans(x+1);
8 ans[0] = 1;
9 for (int i = 1; i <= x; ++i)
10    for (int ci : c)
11    if (ci <= i)
12    ans[i] = (ans[i] + ans[i-ci]) % M;
13 cout << ans[x] << '\n';</pre>
```

## 8 String

## 8.1 Rolling hash (linear)

```
\mathcal{O}(n) time
Let h_{i..j} = \text{hash}(s_{i..j}).
```

 $h_{i...j} \times p^i = h_{0...j} - h_{0...i-1}$ . Instead of finding the multiplicative inverse of  $p^i$ , you can multiply this term by  $p^{n-i}$  (so every hash is compared multiplied by  $p^n$ ).

## 8.2 Prefix Function (KMP)

```
\mathcal{O}(n) time
   To find ocurrences of s in t, use the string s+%+t, then
look for pi[i] = s.length() on the "t side"
 1 vi prefix(string s) {
    int n = s.length();
 3
     vi pi(n, 0); // can be optimized if you know max prefix
          length
 4
     for (int i = 1; i < n; ++i) {
       int j = pi[i-1];
       while (j > 0 && s[i] != s[j])
 6
        j = pi[j-1];
       if (s[i] == s[j])
 8
 9
      pi[i] = j;
10
11
     }
12
     return pi;
13 }
```

## 8.3 Suffix Array

Build	Query
$\mathcal{O}(n\log n)$	$\mathcal{O}(\log n)$

44

 $\frac{45}{46}$ 

for (int i = 0; i < n; ++i)
 p[i] = (p[i] - k + n) % n;</pre>

count\_sort(p, c);

To find whether p is a substring of s (and where this ocurrence starts), you can build the suffix array A of s. Since A is sorted, you can binary search for p as a prefix of all suffixes of s. Complexity (besides construction):  $\mathcal{O}(|p|\log(|s|))$ .

```
1 //  sort p by the values in c (stable) (O(|alphabet| + n))
 2 void count_sort(vi &p, vi &c) {
3
     int n = p.size();
     int alphabet = 256; // ascii range
     vi cnt(max(alphabet, n));
6
     for (auto x : c)
      cnt[x]++;
8
9
     vi pos(max(alphabet, n));
10
     pos[0] = 0;
     for (int i = 1; i < max(alphabet, n); ++i)</pre>
11
12
       pos[i] = pos[i-1] + cnt[i-1];
13
14
     vi p_sorted(n);
15
     for (auto x : p) {
16
      p_sorted[pos[c[x]]++] = x;
17
18
19
     p = p_sorted;
20 }
21
22 // build suffix array
23 vi suffix_array(string s) {
   s += "$";
25
    int n = s.size();
     // at k = 2^0, sort strings of length 1 vi p(n), c(n); // suffix start position, equivalence class
26
27
28
     for (int i = 0; i < n; ++i) {</pre>
29
      p[i] = i;
30
      c[i] = s[i];
31
     // at first c is just a hack to sort p, it's not really
32
          equiv. class
     count_sort(p, c);
34
     // but then it is
35
     c[p[0]] = 0;
     for (int i = 1; i < n; ++i) {</pre>
36
       c[p[i]] = c[p[i-1]];
37
       if (s[p[i]] != s[p[i-1]])
38
39
        c[p[i]]++;
40
     }
     int k = 1;
41
     while (k < n) {
42
       // transition from k to k+1
43
```

```
47
       // recalculate equiv.
48
       vi c_upd(n);
49
       c_{upd}[p[0]] = 0;
       for (int i = 1; i < n; ++i) {</pre>
50
51
        ii prev = \{c[p[i-1]], c[(p[i-1] + k)%n]\};
        ii curr = \{c[p[i]], c[(p[i] + k)%n]\};
52
        c_upd[p[i]] = c_upd[p[i-1]];
54
         if (curr != prev)
55
          c_upd[p[i]]++;
56
57
       c = c_{upd};
58
       k <<= 1:
59
    }
60
    return p;
61 }
```

## 9 Structure

## 9.1 MUF with distance to root

par[i].se tem a distancia, nesse caso só precisa da paridade então usamos xor. Se quiser dist toda, usa soma (!!!)

merge retorna 1 se o componente for bipartido

```
1 struct MUF {
 2
     int n:
 3
     vector<ii> par;
     vi rk, bip; // bipartite check
 5
 6
     MUF(int n) : n(n), par(n), rk(n, 0), bip(n, 1) {
 7
      rep(i,0,n)
 8
         par[i] = {i,0};
9
10
     ii find(int i) {
11
12
       if (par[i].fi != i) {
         int p = par[i].se;
13
14
         par[i] = find(par[i].fi);
15
        par[i].se ^= p; // !!!
16
17
       return par[i];
     }
18
19
20
     int merge(int a, int b) {
21
       int x, y;
       tie(a, x) = find(a);
22
23
       tie(b, y) = find(b);
24
       if (a == b)
25
        bip[a] &= x != y;
26
       if (rk[a] < rk[b])</pre>
27
        swap(a, b);
28
       par[b] = {a, x^y^1}; // !!!
29
       bip[a] &= bip[b];
30
       rk[a] += rk[a] == rk[b];
31
       return bip[a];
32
33
34
     bool same(int i, int j) {
35
       return find(i) == find(j);
37 };
```

## 9.2 Merge/Disjoint Union-Find

Tir	ne	Space	Usage					
$\mathcal{O}(A)$	$4 \times n$ )	$\mathcal{O}(n)$	muf(n)					
	ruct MUF	· {						
	int n; vi par,	rk, sz;						
4 5	MUECint	n) . n(n)	ກວກ(ກ)	nh(n	۵٦	67(n	4)	ſ
6	rep(i,	n) : n(n), 0,n)	par(II),	rk(ii,	υ),	52(11,	1)	٤
7 8	par[	i] = i;						

```
9
10
    int find(int i) {
11
      return par[i] == i ? i : (par[i] = find(par[i]));
12
13
     int merge(int a, int b) {
14
      a = find(a); b = find(b);
15
      if (a != b)
16
17
        sz[a] = sz[b] = (sz[x] + sz[y]);
18
       if (rk[a] < rk[b])</pre>
19
        swap(a, b);
20
      par[b] = a;
21
      rk[a] += rk[a] == rk[b];
22
      return sz[x];
23
24
25
    bool same(int i, int j) {
      return find(i) == find(j);
27
28 };
```

## 9.3 Bottom-Up Segment Tree

Undate

Usage

Build Ouerv

Build	Query	Opdate	$\cup$ sage	
$\mathcal{O}(n)$	$\mathcal{O}(\log n)$	$\mathcal{O}(\log n)$	seg(n)	
Uses 1	less space the	han top-dov	vn 4n segt	ree $(2n \text{ here})$
1 struct	seg {			
2 int $1$	n;			
3 vi t	;			
4				
5 seg(	νi ν) : n(ν.	size()), t(2	*n) {	
6 for	(int i = 0	; i < n; ++i	)	
	ιpd(i, ν[i]);			
8 }	, . ,			
-	int sz) : n(	sz), t(2*n)	{}	
10	,	, , , ,		
11 int	query( <mark>int</mark> a,	<pre>int b) {</pre>		
	ans = 0;			
13 for	' (a += n, b	+= n; a <=	b; ++a /= 2	,b /= 2) {
		) ans += t[a]		,
		) ans += t[b]		
16 }				
17 ret	urn ans;			
18 }				
19				
20 void	upd(int p,	<pre>int x) {</pre>		
21 t[p	x += n] = x;			
22 whi	le (p /= 2)	t[p] = t[p<	<1] + t[(p<	<1)+1];
23 }				
24 };				

## 9.4 Segment Tree

Build	Query	Modify	$\mathbf{Usage}$
$\mathcal{O}(n\log n)$	$\mathcal{O}(\log n)$	$\mathcal{O}(\log n)$	stree(n)

```
1 struct stree {
    int n;
3
    νi st, ν;
     stree(vi v): n(v.size()), st(4*n), v(v) {
6
      build(1, 0, n-1); }
8
9
     int left(int i) { return i<<1; }</pre>
     int right(int i) { return (i<<1)+1; }</pre>
10
11
     void build(int p, int pl, int pr) {
12
13
      if (pl == pr) {
        st[p] = v[pl];
14
15
        return;
16
17
       int m = (pl+pr)/2;
       build(left(p), pl, m);
```

```
19
      build(right(p), m+1, pr);
20
      st[p] = min(st[left(p)], st[right(p)]);
21
22
23
     int query(int p, int pl, int pr, int ql, int qr) {
24
      // same params as update, except [ql..qr] is the query
       if (qr < pl || ql > pr) return inf;
25
26
       if (ql <= pl && pr <= qr) return st[p];</pre>
27
       int m = (pl+pr)/2;
28
       int query_left = query(left(p), pl, m, ql, qr);
29
      int query_right = query(right(p), m+1, pr, ql, qr);
30
      return min(query_left, query_right);
31
32
     int query(int ql, int qr) { return query(1, 0, n-1, ql,
33
34
     void update(int p, int pl, int pr, int i, int x) {
35
36
      // p = st idx, corresponds to range [pl..pr]
37
       if (i < pl || i > pr) return;
      if (pl == pr) {
38
39
        st[p] = x;
40
        return;
41
       int m = (pl+pr)/2;
43
      update(left(p), pl, m, i, x);
44
      update(right(p), m+1, pr, i, x);
      st[p] = min(st[left(p)], st[right(p)]);
45
46
47
    void update(int i, int x) { update(1, 0, n-1, i, x); }
48
```

## 10 Extra

### 10.1 C++ structs

```
1 struct st {
    νi a;
 3
     vector<bool> b = vector<bool>(5); // default value
     st(int _i) : a(_i), i(_i) {};
     bool operator< (st& e) const { return i < e.i; }</pre>
6
7 };
9 \text{ st e} = \text{st}(3); \text{ st f}(3);
10
11 struct matrix {
    vector<vi> m;
13 matrix(int n) m(n, vi(n)) {};
14 matrix operator * (const matrix &b) {
       matrix c = matrix();
16
       for (int i = 0; i < m.size(); ++i)</pre>
17
         for (int j = 0; j < m.size(); ++j)</pre>
18
           for (int k = 0; k < m.size(); ++k)</pre>
19
            c.m[i][j] = c.m[i][j] + 1LL*m[i][k]*b.m[k][j];
       return c;
21
    }
22 };.
```

### 10.2 cmp

```
1 // upper_bound: 1st > x, lower_bound: 1st >= x
2 // last <= x: up-1, first >= x: lo
3 priority_queue<int, vector<int>, greater<int>> pq;
4 struct {
5 bool operator()(const int& a, const int& b) const {
6 return a < b;
7 }
8 } cmp;
9 priority_queue<int, vector<int>, cmp> pq2;
10 sort(all(v), cmp);
```

## 10.3 Vim

```
1 set et ts=2 sw=2 ai si cindent sta is tm=50 nu noeb sm "cul 2 sy on
```

### 10.4 Generator

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 int main(int argc, char *argv[]) {
5   cin.tie(0); ios_base::sync_with_stdio(0);
6   if (argc < 2) {
7      cout << "usage: " << argv[0] << " <seed>\n";
8      exit(1);
9   }
10   srand(atoi(argv[1]));
11  // use rand() for random value
12 }
```

## 10.5 Makefile

```
1 # p3: pypy3 -m py_compile
2 CXX = g++
3 CXXFLAGS = -Wall -Wconversion -Wfatal-errors -g -02
4 -std=gnu++20 -fsanitize=address,undefined -Wshadow
5 -fno-omit-frame-pointer -Wno-unused-result
6 -Wno-sign-compare -Wno-char-subscripts #-fuse-ld=gold
```

## 10.6 C++ Template

```
1 #include <bits/stdc++.h>
 2 #include <ext/pb_ds/assoc_container.hpp>
 3 using namespace std;
 4 \ {\sf using} \ {\sf namespace} \ \_{\sf gnu\_pbds};
 5 #define fi first
 6 #define se second
 7 #define rep(i,a,b) for (int i = (a); i < (b); ++i)</pre>
 8 #define all(x) begin(x), end(x)
 9 #define endl '\n'
10 #define int long long
11 using vi = vector<int>;
12 using ll = long long;
13 using ii = pair<int, int>;
14 using wv = pair<ll, int>;
15 typedef tree<int,null_type,less<int>,rb_tree_tag,
16 \ {\tt tree\_order\_statistics\_node\_update} \gt{\tt indexed\_set};
17
18 signed main() {
19 cin.tie(0)->sync_with_stdio(0);
```

## 10.7 Stress

```
1 for (( I=0; I < 5; I++ )); do
     ./gen $I > z.in
     ./brute < z.in > expected.txt
 3
     ./prog < z.in > output.txt
     if diff -u expected.txt output.txt; then : ; else
       echo "--> input (z.in):"; cat z.in
       echo "--> expected output:"; cat expected.txt echo "--> received output:"; cat output.txt
 8
 9
       break
     fi
10
     echo -n .
11
12 done
```