

Universidad de Guadalajara, CUCEI

The Empire Strikes Back

Abraham Murillo, Roberto Pino, Uriel Guzmán

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• 0	$ if (s[0] == '\"') ok = 0; $
20.1 Area of polygon $\mathcal{O}(N)$	22 else cout << blue << s[0] << reset;
20.2 Convex-Hull $\mathcal{O}(N \cdot log N)$	22 s = s.substr(1);
20.3 Cut polygon by a line $\mathcal{O}(N)$	22 } while (s.size() && s[0] != ',');
1 00 0	22 if (ok) cout << ": " << purple << h << reset;
	22 print(s, t);
	1
1 00 (0)	22
20.7 Is convex $\mathcal{O}(N)$	²² Randoms
	mt10037 rng(chrono::steady clock::now() time since enoch()
· ·	count()):
	22
21.2 Sort along a line $\mathcal{O}(N \cdot log N)$	22 template <class t=""></class>
	T uid(T 1, T r) {
	<pre>return uniform_int_distribution<t>(1, r)(rng);</t></pre>
Think twice, code once	}
Template	_
tem.cpp	Compilation (gedit /.zshenv)
<pre>#pragma GCC optimize("Ofast,unroll-loops,no-stack-protector</pre>	touch a_in{19} // make files a_in1, a_in2,, a_in9
")	tee {am}.cpp < tem.cpp // "" with tem.cpp like base
<pre>#include <bits stdc++.h=""></bits></pre>	<pre>cat > a_in1 // write on file a_in1</pre>
using namespace std;	<pre>gedit a_in1 // open file a_in1</pre>
using namespace stu,	rm -r a.cpp // deletes file a.cpp :'(
#define fore(i 1 r) for (sute i = (1) = ((1) > (r)); i	_
#define fore(i, 1, r) for (auto i = (1) - ((1) > (r)); i !	red='\x1B[0;31m'
(r) - ((1) > (r)); i += 1 - 2 * ((1) > (r)))	green='\x1B[0;32m'
#define sz(x) int(x.size()) #define all(x) hagin(x) and(x)	noColor='\x1B[0m'
<pre>#define all(x) begin(x), end(x) #define f first</pre>	alias flags='-Wall -Wextra -Wshadow -D_GLIBCXX_ASSERTIONS -
#define s second	fmax-errors=3 -02 -w'
	go() { g++std=c++11 \$2 \${flags} \$1.cpp && ./a.out }
#define pb push_back	debug() { go \$1 -DLOCAL < \$2 }
using 1d = long double.	run() { go \$1 "" < \$2 }
using ld = long double;	
using lli = long long;	<pre>random() { // Make small test cases!!!</pre>
using ii = pair <int, int="">;</int,>	g++std=c++11 \$1.cpp -o prog
<pre>using vi = vector<int>;</int></pre>	g++std=c++11 gen.cpp -o gen
#:6406 10001	g++std=c++11 brute.cpp -o brute
#ifdef LOCAL	for ((i = 1; i <= 200; i++)); do
<pre>#include "debug.h" #-lea</pre>	<pre>printf "Test case #\$i"</pre>
#else	./gen > in
#define debug()	<pre>diff -uwi <(./prog < in) <(./brute < in) > \$1_diff</pre>
#endif	<pre>if [[! \$? -eq 0]]; then</pre>
int main() (<pre>printf "\${red} Wrong answer \${noColor}\n"</pre>
int main() {	break
cin.tie(0)->sync_with_stdio(0), cout.tie(0);	else
// solve the problem here D:	<pre>printf "\${green} Accepted \${noColor}\n"</pre>
return 0;	fi
} debug h	done
debug.h	}
template <class a,="" b="" class=""></class>	Dump allegator
<pre>ostream & operator << (ostream &os, const pair<a, b=""> &p) { return os << "(" << p.first << ", " << p.second << ")";</a,></pre>	1
	static char buf[450 << 20];
}	<pre>void* operator new(size_t s) {</pre>
template Calaca A class B class C	<pre>static size_t i = sizeof buf; assert(s < i);</pre>
<pre>template <class a,="" b,="" c="" class=""> basic_ostream<a, b=""> & operator << (basic_ostream<a, b=""> &os</a,></a,></class></pre>	return (void *) &buf[i -= s];
const C &c) {	'
os << "[";	<pre>void operator delete(void *) {}</pre>
	1 Data structures
<pre>for (const auto &x : c) os << ", " + 2 * (&x == &*begin(c)) << x;</pre>	1 Data structures
return os << "]";	1.1 DSU with rollback
}	struct Dsu {
S	
woid print(etring s) { cout << and}.	vi par, tot;
<pre>void print(string s) { cout << endl; }</pre>	<pre>stack<ii> mem;</ii></pre>
template <class class="" h="" t<="" td=""><td>Descript n = 1) + par(n + 1) + ot(n + 1 + 1)</td></class>	Descript n = 1) + par(n + 1) + ot(n + 1 + 1)
template <class class="" h,="" t=""></class>	Dsu(int n = 1) : par(n + 1), tot(n + 1, 1) {
<pre>void print(string s, const H &h, const T& t) { const static string reset = "\022[6m" blue = "\022[1:26]</pre>	iota(all(par), 0);
<pre>const static string reset = "\033[0m", blue = "\033[1;34 ", purple = "\033[3;95m";</pre>	[m
", purple = "\033L3;95m"; bool ok = 1;	int find(int u) (
bool ok = 1; do {	<pre>int find(int u) { return par[u] == u ? u : find(par[u]):</pre>
NAME A	

```
}
   void unite(int u, int v) {
     u = find(u), v = find(v);
     if (u != v) {
       if (tot[u] < tot[v]) swap(u, v);</pre>
       mem.emplace(u, v);
       tot[u] += tot[v];
       par[v] = u;
     }
   void rollback() {
     auto [u, v] = mem.top();
     mem.pop();
     if (u != -1) {
       tot[u] -= tot[v];
       par[v] = v;
     }
  }
};
1.2
       Monotone queue
                                                                    }
 template <class T, class F = less<T>>>
                                                                  };
 struct MonotoneQueue {
   deque<pair<T, int>> cum;
   Ff;
   void add(T val, int pos) {
     while (cum.size() && !f(cum.back().f, val))
       cum.pop_back();
     cum.emplace_back(val, pos);
   }
                                                                  });
   void keep(int pos) {
     while (cum.size() && cum.front().s < pos)</pre>
       cum.pop_front();
   }
   T query() {
     return cum.empty() ? T() : cum.front().f;
   }
                                                                  }
};
       Stack queue
 template <class T, class F = function<T(const T&, const T&)</pre>
     >>
 struct Stack : vector<T> {
   vector<T> s;
   F f;
  Stack(const F &f) : f(f) {}
   void push(T x) {
     this->pb(x);
     s.pb(s.empty() ? x : f(s.back(), x));
                                                                  }
   }
                                                                 1.5
   T pop() {
     T x = this->back();
     this->pop_back();
     s.pop_back();
     return x;
   }
   T query() {
     return s.back();
   }
 };
```

```
template <class T, class F = function<T(const T&, const T&)</pre>
     >>
 struct Queue {
   Stack<T> a, b;
   Ff;
   Queue(const F &f) : a(f), b(f), f(f) {}
   void push(T x) {
     b.push(x);
   T pop() {
     if (a.empty())
       while (!b.empty())
         a.push(b.pop());
     return a.pop();
   T query() {
     if (a.empty()) return b.query();
     if (b.empty()) return a.query();
     return f(a.query(), b.query());
      Mo's algorithm \mathcal{O}((N+Q)\cdot\sqrt{N}\cdot F)
 // N = 1e6, so aprox. sqrt(N) +/- C
const int blo = sqrt(N);
 sort(all(queries), [&] (Query &a, Query &b) {
   const int ga = a.l / blo, gb = b.l / blo;
   if (ga == gb) return ga & 1 ? a.r < b.r : a.r > b.r;
   return a.1 < b.1;
 int 1 = queries[0].1, r = 1 - 1;
 for (Query &q : queries) {
   while (r < q.r) add(++r);
   while (r > q.r) rem(r--);
   while (1 < q.1) rem(1++);
   while (1 > q.1) add(--1);
   ans[q.i] = solve();
To make it faster, change the order to hilbert(l, r)
 11i hilbert(int x, int y, int pw = 21, int rot = 0) {
   if (pw == ∅)
    return 0;
   int hpw = 1 << (pw - 1);
   int k = ((x < hpw ? y < hpw ? 0 : 3 : y < hpw ? 1 : 2) +
       rot) & 3;
   const int d[4] = \{3, 0, 0, 1\};
   11i \ a = 1LL << ((pw << 1) - 2);
   111 b = hilbert(x & (x ^h hpw), y & (y ^h hpw), pw - 1, (
       rot + d[k]) & 3);
   return k * a + (d[k] ? a - b - 1 : b);
      Static to dynamic \mathcal{O}(N \cdot F \cdot loq N)
 template <class Black, class T>
 struct StaticDynamic {
   Black box[LogN];
   vector<T> st[LogN];
   void insert(T &x) {
     int p = 0;
     while (p < LogN && !st[p].empty())</pre>
      p++;
     st[p].pb(x);
     fore (i, 0, p) {
       st[p].insert(st[p].end(), all(st[i]));
```

```
box[i].clear(), st[i].clear();
    }
    for (auto y : st[p])
      box[p].insert(y);
    box[p].init();
  }
};
```

2 Intervals

Disjoint intervals 2.1

```
add, rem: \mathcal{O}(log N)
 template <class T>
 struct DisjointIntervals {
   set<pair<T, T>> st;
   void insert(T 1, T r) {
     auto it = st.lower_bound({1, -1});
     if (it != st.begin() && 1 <= prev(it)->s)
       1 = (--it) -> f;
     for (; it != st.end() && it->f <= r; st.erase(it++))</pre>
       r = max(r, it->s);
     st.insert({1, r});
   void erase(T 1, T r) {
     auto it = st.lower_bound({1, -1});
     if (it != st.begin() && 1 <= prev(it)->s) --it;
     T mn = 1, mx = r;
     for (; it != st.end() && it->f <= r; st.erase(it++))</pre>
       mn = min(mn, it->f), mx = max(mx, it->s);
     if (mn < 1) st.insert({mn, 1 - 1});</pre>
     if (r < mx) st.insert({r + 1, mx});</pre>
   }
 };
```

```
Interval tree
build: \mathcal{O}(N \cdot log N), queries: \mathcal{O}(Intervals \cdot log N)
 struct Interval {
   lli 1, r, i;
 };
 struct ITree {
   ITree *left, *right;
   vector<Interval> cur;
   11i m;
   ITree(vector<Interval> &vec, lli l = LLONG_MAX, lli r =
        LLONG_MIN) : left(0), right(0) {
     if (1 > r) { // not sorted yet
       sort(all(vec), [&](Interval a, Interval b) {
         return a.l < b.l;</pre>
       });
       for (auto it : vec)
         1 = min(1, it.1), r = max(r, it.r);
     m = (1 + r) >> 1;
     vector<Interval> lo, hi;
     for (auto it : vec)
       (it.r < m ? lo : m < it.l ? hi : cur).pb(it);
     if (!lo.empty())
       left = new ITree(lo, 1, m);
     if (!hi.empty())
       right = new ITree(hi, m + 1, r);
   template <class F>
   void near(lli l, lli r, F f) {
     if (!cur.empty() && !(r < cur.front().1)) {</pre>
```

```
for (auto &it : cur)
        f(it);
    if (left && 1 <= m)</pre>
      left->near(1, r, f);
    if (right && m < r)
      right->near(1, r, f);
  template <class F>
  void overlapping(lli l, lli r, F f) {
    near(1, r, [&](Interval it) {
      if (1 <= it.r && it.l <= r)</pre>
        f(it);
    });
  }
  template <class F>
  void contained(lli l, lli r, F f) {
    near(l, r, [&](Interval it) {
      if (1 <= it.1 && it.r <= r)</pre>
        f(it);
    });
  }
};
```

Static range queries 3

Sparse table

```
build: \mathcal{O}(N \cdot log N), query idempotent: \mathcal{O}(1), normal: \mathcal{O}(log N)
 template <class T, class F = function<T(const T&, const T&)</pre>
      >>
 struct Sparse {
   vector<vector<T>> sp;
   Ff;
   Sparse(const vector<T> &a, const F &f) : sp(1 + __lg(sz(a
        ))), f(f) {
     sp[0] = a;
     for (int k = 1; (1 << k) <= sz(a); k++) {
       sp[k].resize(sz(a) - (1 << k) + 1);
       fore (1, 0, sz(sp[k])) {
         int r = 1 + (1 << (k - 1));
         sp[k][1] = f(sp[k - 1][1], sp[k - 1][r]);
       }
     }
   T query(int 1, int r) {
     int k = _{lg}(r - l + 1);
     return f(sp[k][1], sp[k][r - (1 << k) + 1]);
   }
};
```

Squirtle decomposition 3.2

build $\mathcal{O}(N \cdot \sqrt{N})$, update, query: $\mathcal{O}(\sqrt{N})$ The perfect block size is squirtle of N



```
void update(int i, int x) {
  cnt[blo[i]][a[i]]--;
  a\Gamma i = x:
  cnt[blo[i]][a[i]]++;
}
int query(int 1, int r, int x) {
  int tot = 0;
```

int blo[N], cnt[BLOCK][K], a[N];

```
while (1 \le r)
                                                                    11i \text{ sum} = 0;
     if (1 % BLOCK == 0 && 1 + BLOCK - 1 <= r) {
       tot += cnt[blo[1]][x];
                                                                    Dyn(int 1, int r) : l(1), r(r), left(0), right(0) {}
       1 += BLOCK;
     } else {
                                                                    void pull() {
       tot += (a[1] == x);
                                                                      sum = (left ? left -> sum : 0);
                                                                      sum += (right ? right->sum : 0);
       1++:
    }
   return tot;
                                                                    void update(int p, lli v) {
3.3
       Parallel binary search \mathcal{O}((N+Q) \cdot log N \cdot F)
                                                                      if (l == r) {
                                                                        sum += v;
 int lo[Q], hi[Q];
                                                                        return;
 queue<int> solve[N];
 vector<Query> queries;
                                                                      int m = (1 + r) >> 1;
                                                                      if (p <= m) {
 fore (it, 0, 1 + _{-}lg(N)) {
                                                                        if (!left) left = new Dyn(1, m);
   fore (i, 0, sz(queries))
                                                                       left->update(p, v);
    if (lo[i] != hi[i]) {
                                                                      } else {
       int mid = (lo[i] + hi[i]) / 2;
                                                                        if (!right) right = new Dyn(m + 1, r);
       solve[mid].emplace(i);
                                                                        right->update(p, v);
    }
                                                                      }
   fore (x, 0, n) {
                                                                      pull();
     // simulate
     while (!solve[x].empty()) {
       int i = solve[x].front();
                                                                    11i query(int 11, int rr) {
       solve[x].pop();
                                                                      if (rr < 1 || r < 11 || r < 1)</pre>
       if (can(queries[i]))
                                                                        return 0;
         hi[i] = x;
                                                                      if (ll <= l && r <= rr)
       else
                                                                        return sum;
         lo[i] = x + 1;
                                                                      int m = (1 + r) >> 1;
     }
                                                                      return (left ? left->query(ll, rr) : 0) +
   }
                                                                             (right ? right->query(11, rr) : 0);
}
                                                                   }
     Dynamic range queries
4
                                                                 };
4.1
       Fenwick tree
                                                                 4.3
                                                                       Persistent segment tree
 template <class T>
                                                                  struct Per {
 struct Fenwick {
                                                                    int 1, r;
   vector<T> fenw;
                                                                    Per *left, *right;
                                                                    11i \text{ sum} = 0;
   Fenwick(int n) : fenw(n, T()) {}
                                                                    Per(int 1, int r) : 1(1), r(r), left(0), right(0) {}
   void update(int i, T v) {
     for (; i < sz(fenw); i |= i + 1)
                                                                    Per* pull() {
       fenw[i] += v;
                                                                      sum = left->sum + right->sum;
                                                                      return this;
   T query(int i) {
    T v = T();
                                                                    void build() {
    for (; i >= 0; i &= i + 1, --i)
                                                                      if (1 == r)
      v += fenw[i];
                                                                        return;
     return v;
                                                                      int m = (1 + r) >> 1;
   }
                                                                      (left = new Per(1, m))->build();
                                                                      (right = new Per(m + 1, r))->build();
   int lower_bound(T v) {
                                                                      pull();
     int pos = 0;
                                                                    }
     fore (k, 1 + __lg(sz(fenw)), ∅)
       if (pos + (1 << k) <= sz(fenw) && fenw[pos + (1 << k)
                                                                    Per* update(int p, lli v) {
            -1] < v) {
                                                                      if (p < 1 || r < p)
         pos += (1 << k);
                                                                        return this;
         v = fenw[pos - 1];
                                                                      Per* t = new Per(1, r);
       }
                                                                      if (1 == r) {
     return pos + (v == 0);
                                                                        t->sum = v;
   }
                                                                       return t:
 };
4.2 Dynamic segment tree
                                                                      t->left = left->update(p, v);
                                                                      t->right = right->update(p, v);
 struct Dyn {
   int 1, r;
                                                                      return t->pull();
   Dyn *left, *right;
```

```
1li query(int 11, int rr) {
     if (r < 11 || rr < 1)</pre>
       return 0;
     if (11 <= 1 && r <= rr)</pre>
       return sum:
     return left->query(ll, rr) + right->query(ll, rr);
   }
};
4.4
       Wavelet tree
 struct Wav {
   #define iter int* // vector<int>::iterator
   int lo, hi;
   Wav *left, *right;
   vector<int> amt;
   Wav(int lo, int hi, iter b, iter e) : lo(lo), hi(hi) { //
         array 1-indexed
     if (lo == hi || b == e)
       return;
     amt.reserve(e - b + 1);
     amt.pb(0);
     int mid = (lo + hi) >> 1;
     auto leq = [mid](int x) { return x <= mid; };</pre>
     for (auto it = b; it != e; it++)
       amt.pb(amt.back() + leq(*it));
     auto p = stable_partition(b, e, leq);
     left = new Wav(lo, mid, b, p);
     right = new Wav(mid + 1, hi, p, e);
   int kth(int 1, int r, int k) {
     if (r < 1)
       return 0;
     if (lo == hi)
       return lo;
     if (k <= amt[r] - amt[l - 1])</pre>
       return left->kth(amt[1 - 1] + 1, amt[r], k);
     return right->kth(l - amt[l - 1], r - amt[r], k - amt[r
         ] + amt[l - 1]);
   int count(int 1, int r, int x, int y) {
     if (r < 1 || y < x || y < lo || hi < x )</pre>
       return 0;
     if (x <= lo && hi <= y)
       return r - 1 + 1;
     return left->count(amt[l - 1] + 1, amt[r], x, y) +
            right->count(1 - amt[1 - 1], r - amt[r], x, y);
   }
 };
     Li Chao tree
4.5
 struct Fun {
   lli m = 0, c = inf;
   1li operator ()(lli x) const { return m * x + c; }
 };
 struct LiChao {
  11i 1, r;
   LiChao *left, *right;
  LiChao(lli 1, lli r) : l(l), r(r), left(0), right(0) {}
   void add(Fun &g) {
     if (f(1) \le g(1) \&\& f(r) \le g(r))
       return;
     if (g(1) < f(1) && g(r) < f(r)) {
       f = g;
```

```
return;
     }
    11i m = (1 + r) >> 1;
    if (g(m) < f(m)) swap(f, g);
     if (g(1) \leftarrow f(1))
     left = left ? (left->add(g), left) : new LiChao(l, m,
     right = right ? (right->add(g), right) : new LiChao(m
          + 1, r, g);
   lli query(lli x) {
     if (1 == r)
      return f(x);
     11i m = (1 + r) >> 1;
     if (x \le m)
       return min(f(x), left ? left->query(x) : inf);
     return min(f(x), right ? right->query(x) : inf);
  }
};
     Binary trees
5
      Ordered tree
5.1
 #include <ext/pb_ds/assoc_container.hpp>
 #include <ext/pb_ds/tree_policy.hpp>
 using namespace __gnu_pbds;
 template <class K, class V = null_type>
 using ordered_tree = tree<K, V, less<K>, rb_tree_tag,
     tree_order_statistics_node_update>;
 #define rank order_of_key
 #define kth find_by_order
5.2 Unordered tree
 struct CustomHash {
   const uint64_t C = uint64_t(2e18 * 3) + 71;
   const int R = rng();
   uint64_t operator ()(uint64_t x) const {
     return __builtin_bswap64((x ^ R) * C); }
 template <class K, class V = null_type>
 using unordered_tree = gp_hash_table<K, V, CustomHash>;
5.3
     Treap
 struct Treap {
   static Treap *null;
   Treap *left, *right;
   unsigned pri = rng(), sz = 0;
   int val = 0;
   void push() {
```

```
struct Treap
struct Treap {
    static Treap *null;
    Treap *left, *right;
    unsigned pri = rng(), sz = 0;
    int val = 0;

    void push() {
        // propagate like segtree, key-values aren't modified!!
    }

    Treap* pull() {
        sz = left->sz + right->sz + (this != null);
        // merge(left, this), merge(this, right)
        return this;
    }

    Treap() { left = right = null; }
    Treap(int val) : val(val) {
        left = right = null;
        pull();
    }

    template <class F>
    pair<Treap*, Treap*> split(const F &leq) { // {<= val, > }
```

```
val}
                                                                     if (still[v])
     if (this == null) return {null, null};
                                                                       fup[u] = min(fup[u], fup[v]);
     push();
                                                                   if (fup[u] == tin[u]) {
     if (leq(this)) {
       auto p = right->split(leq);
                                                                     int v;
       right = p.f;
                                                                     do {
       return {pull(), p.s};
                                                                       v = stk.top();
     } else {
                                                                       stk.pop();
       auto p = left->split(leq);
                                                                       still[v] = false;
       left = p.s;
                                                                       // u and v are in the same scc
       return {p.f, pull()};
                                                                     } while (v != u);
                                                                   }
                                                                 }
   }
                                                                       Kosaraju algorithm (SCC) \mathcal{O}(V+E)
   Treap* merge(Treap* other) {
                                                                 int scc[N], k = 0;
     if (this == null) return other;
                                                                 char vis[N];
     if (other == null) return this;
                                                                 vi order;
     push(), other->push();
     if (pri > other->pri) {
                                                                 void dfs1(int u) {
       return right = right->merge(other), pull();
                                                                   vis[u] = 1;
                                                                   for (int v : graph[u])
       return other->left = merge(other->left), other->pull
                                                                     if (vis[v] != 1)
                                                                       dfs1(v);
       Implicit treap (Rope)
                                                                   order.pb(u);
   pair<Treap*, Treap*> leftmost(int k) {
     return split([&](Treap* n) {
                                                                 void dfs2(int u, int k) {
       int sz = n->left->sz + 1;
                                                                   vis[u] = 2, scc[u] = k;
       if (k >= sz) {
                                                                   for (int v : rgraph[u]) // reverse graph
         k = sz;
                                                                     if (vis[v] != 2)
         return true;
                                                                       dfs2(v, k);
       }
                                                                 }
       return false;
                                                                 void kosaraju() {
   }
                                                                   fore (u, 1, n + 1)
                                                                     if (vis[u] != 1)
     Graphs
                                                                       dfs1(u);
                                                                   reverse(all(order));
       Topological sort \mathcal{O}(V+E)
                                                                   for (int u : order)
 vi order;
                                                                     if (vis[u] != 2)
 int indeg[N];
                                                                       dfs2(u, ++k);
                                                                 }
 void topologicalSort() { // first fill the indeg[]
                                                                      Cutpoints and Bridges \mathcal{O}(V+E)
                                                                6.4
   queue<int> qu;
                                                                 int tin[N], fup[N], timer = 0;
   fore (u, 1, n + 1)
     if (indeg[u] == 0)
                                                                 void weakness(int u, int p = -1) {
       qu.push(u);
                                                                   tin[u] = fup[u] = ++timer;
   while (!qu.empty()) {
    int u = qu.front();
                                                                   int children = 0;
                                                                   for (int v : graph[u]) if (v != p) {
     qu.pop();
     order.pb(u);
                                                                     if (!tin[v]) {
                                                                       ++children;
     for (int v : graph[u])
                                                                       weakness(v, u);
       if (--indeg[v] == 0)
                                                                       fup[u] = min(fup[u], fup[v]);
         qu.push(v);
                                                                       if (fup[v] >= tin[u] \&\& !(p == -1 \&\& children < 2))
   }
                                                                            // u is a cutpoint
                                                                       if (fup[v] > tin[u]) // bridge u -> v
       Tarjan algorithm (SCC) \mathcal{O}(V+E)
6.2
 int tin[N], fup[N];
                                                                     fup[u] = min(fup[u], tin[v]);
 bitset<N> still;
 stack<int> stk;
                                                                 }
 int timer = 0;
                                                                       Two Sat \mathcal{O}(V+E)
                                                                6.5
                                                                 struct TwoSat {
 void tarjan(int u) {
  tin[u] = fup[u] = ++timer;
                                                                   int n:
   still[u] = true;
                                                                   vector<vector<int>> imp;
   stk.push(u);
   for (int v : graph[u]) {
                                                                   TwoSat(int _n) : n(_n + 1), imp(2 * n) {}
    if (!tin[v])
                                                                   void either(int a, int b) {
       tarjan(v);
```

6

}

```
a = max(2 * a, -1 - 2 * a);
                                                                        continue;
     b = max(2 * b, -1 - 2 * b);
                                                                      dp[u] += hsh(v, u);
     imp[a ^ 1].pb(b);
                                                                    }
     imp[b ^ 1].pb(a);
                                                                    return h[u] = f(dp[u]);
                                                                  }
                                                                       Dynamic connectivity \mathcal{O}((N+Q) \cdot logQ)
                                                                 6.9
   void implies(int a, int b) { either(~a, b); }
                                                                  struct DynamicConnectivity {
   void setVal(int a) { either(a, a); }
                                                                    struct Query {
                                                                      int op, u, v, at;
   vector<int> solve() {
                                                                    };
     int k = sz(imp);
     vector<int> s, b, id(sz(imp));
                                                                    Dsu dsu; // with rollback
                                                                    vector<Query> queries;
     function<void(int)> dfs = [&](int u) {
                                                                    map<ii, int> mp;
       b.pb(id[u] = sz(s));
                                                                    int timer = -1;
       s.pb(u);
       for (int v : imp[u]) {
                                                                    DynamicConnectivity(int n = 0) : dsu(n) {}
         if (!id[v]) dfs(v);
         else while (id[v] < b.back()) b.pop_back();</pre>
                                                                    void add(int u, int v) {
                                                                      mp[minmax(u, v)] = ++timer;
       if (id[u] == b.back())
                                                                      queries.pb({'+', u, v, INT_MAX});
         for (b.pop_back(), ++k; id[u] < sz(s); s.pop_back()</pre>
             )
           id[s.back()] = k;
                                                                    void rem(int u, int v) {
     };
                                                                      int in = mp[minmax(u, v)];
                                                                      queries.pb({'-'}, u, v, in});
     vector<int> val(n);
                                                                      queries[in].at = ++timer;
     fore (u, 0, sz(imp))
                                                                      mp.erase(minmax(u, v));
       if (!id[u]) dfs(u);
     fore (u, 0, n) {
       int x = 2 * u;
                                                                    void query() {
       if (id[x] == id[x ^ 1]) return {};
                                                                      queries.push_back({'?', -1, -1, ++timer});
       val[u] = id[x] < id[x ^ 1];
     }
     return val;
                                                                    void solve(int 1, int r) {
   }
                                                                      if (1 == r) {
 };
                                                                         if (queries[1].op == '?') // solve the query here
     Detect a cycle \mathcal{O}(V+E)
6.6
                                                                         return;
bool cycle(int u) {
   vis[u] = 1;
                                                                      int m = (1 + r) >> 1;
   for (int v : graph[u]) {
                                                                      int before = sz(dsu.mem);
     if (vis[v] == 1)
                                                                       for (int i = m + 1; i <= r; i++) {
       return true;
                                                                        Query &q = queries[i];
                                                                         if (q.op == '-' && q.at < 1)
     if (!vis[v] && cycle(v))
       return true;
                                                                          dsu.unite(q.u, q.v);
   vis[u] = 2;
                                                                      solve(1, m);
   return false;
                                                                      while (sz(dsu.mem) > before)
 }
                                                                         dsu.rollback();
                                                                       for (int i = 1; i <= m; i++) {
       Euler tour for Mo's in a tree \mathcal{O}((V+E)).
                                                                        Query &q = queries[i];
                                                                         if (q.op == '+' && q.at > r)
Mo's in a tree, extended euler tour tin[u] = ++timer, tout[u]
                                                                          dsu.unite(q.u, q.v);
= \pm \pm timer
  • u = lca(u, v), query(tin[u], tin[v])
                                                                       solve(m + 1, r);
  • u \neq lca(u, v), query(tout[u], tin[v]) + query(tin[lca], tin[lca])
                                                                      while (sz(dsu.mem) > before)
                                                                         dsu.rollback();
6.8 Isomorphism \mathcal{O}(V+E)
 11i f(11i x) {
                                                                  };
   // K * n <= 9e18
                                                                 7
                                                                       Tree queries
   static uniform_int_distribution<lli> uid(1, K);
   if (!mp.count(x))
                                                                        Lowest common ancestor (LCA)
     mp[x] = uid(rng);
                                                                 build: \mathcal{O}(N \cdot log N), query: \mathcal{O}(log N)
   return mp[x];
 }
                                                                  const int LogN = 1 + _{-}lg(N);
                                                                  int par[LogN][N], dep[N];
 lli hsh(int u, int p = -1) {
   dp[u] = h[u] = 0;
                                                                  void dfs(int u, int par[]) {
   for (int v : graph[u]) {
                                                                    for (int v : graph[u])
     if (v == p)
                                                                      if (v != par[u]) {
```

```
par[v] = u;
                                                                      for (int i = skip; i < sz(graph[u]); i++) // don't change</pre>
       dep[v] = dep[u] + 1;
       dfs(v, par);
     }
 }
                                                                    }
 int lca(int u, int v){
   if (dep[u] > dep[v])
     swap(u, v);
   fore (k, LogN, 0)
     if (dep[v] - dep[u] >= (1 << k))
       v = par[k][v];
   if (u == v)
     return u;
                                                                    }
   fore (k, LogN, 0)
     if (par[k][v] != par[k][u])
       u = par[k][u], v = par[k][v];
                                                                   7.4
   return par[0][u];
 int dist(int u, int v) {
   return dep[u] + dep[v] - 2 * dep[lca(u, v)];
 }
 void init(int r) {
   dfs(r, par[0]);
   fore (k, 1, LogN)
     fore (u, 1, n + 1)
       par[k][u] = par[k - 1][par[k - 1][u]];
                                                                    }
}
     Virtual tree
7.2
build: \mathcal{O}(Ver \cdot log N)
 vector<int> virt[N];
 int virtualTree(vector<int> &ver) {
   auto byDfs = [&](int u, int v) {
     return tin[u] < tin[v];</pre>
   sort(all(ver), byDfs);
   fore (i, sz(ver), 1)
     ver.pb(lca(ver[i - 1], ver[i]));
                                                                    }
   sort(all(ver), byDfs);
   ver.erase(unique(all(ver)), ver.end());
   for (int u : ver)
                                                                   7.5
     virt[u].clear();
   fore (i, 1, sz(ver))
     virt[lca(ver[i - 1], ver[i])].pb(ver[i]);
   return ver[0];
7.3
       Guni
Solve subtrees problems \mathcal{O}(N \cdot log N \cdot F)
 int cnt[C], color[N];
 int sz[N];
 int guni(int u, int p = -1) {
   sz[u] = 1;
   for (int &v : graph[u]) if (v != p) {
                                                                      }
     sz[u] += guni(v, u);
     if (sz[v] > sz[graph[u][0]] || p == graph[u][0])
                                                                    }
       swap(v, graph[u][0]);
   }
   return sz[u];
 }
```

void add(int u, int p, int x, bool skip) {

cnt[color[u]] += x;

```
it with a fore!!!
     if (graph[u][i] != p)
       add(graph[u][i], u, x, 0);
 void solve(int u, int p = -1, bool keep = 0) {
   fore (i, sz(graph[u]), 0)
     if (graph[u][i] != p)
       solve(graph[u][i], u, !i);
   add(u, p, +1, 1); // add
   // now cnt[i] has how many times the color i appears in
       the subtree of u
   if (!keep) add(u, p, -1, 0); // remove
      Centroid decomposition
Solves "all pairs of nodes" problems \mathcal{O}(N \cdot log N \cdot F)
 int cdp[N], sz[N];
 bitset<N> rem;
 int dfsz(int u, int p = -1) {
   sz[u] = 1;
   for (int v : graph[u])
     if (v != p && !rem[v])
       sz[u] += dfsz(v, u);
   return sz[u];
 int centroid(int u, int n, int p = -1) {
   for (int v : graph[u])
     if (v != p && !rem[v] && 2 * sz[v] > n)
       return centroid(v, n, u);
   return u;
 void solve(int u, int p = -1) {
   cdp[u = centroid(u, dfsz(u))] = p;
   rem[u] = true;
   for (int v : graph[u])
     if (!rem[v])
       solve(v, u);
       Heavy-light decomposition and Euler
Solves subtrees and paths problems \mathcal{O}(N \cdot log N \cdot F)
 int par[N], nxt[N], dep[N], sz[N];
 int tin[N], tout[N], who[N], timer = 0;
 Lazy *tree;
 int dfs(int u) {
   for (auto &v : graph[u]) if (v != par[u]) {
     par[v] = u;
     dep[v] = dep[u] + 1;
     sz[u] += dfs(v);
     if (graph[u][0] == par[u] || sz[v] > sz[graph[u][0]])
       swap(v, graph[u][0]);
   return sz[u];
 void hld(int u) {
   tin[u] = ++timer;
   who[timer] = u;
   for (auto &v : graph[u]) if (v != par[u]) {
     nxt[v] = (v == graph[u][0] ? nxt[u] : v);
     hld(v);
```

```
}
   tout[u] = timer;
 }
 template <class F>
 void processPath(int u, int v, F f) {
   for (; nxt[u] != nxt[v]; u = par[nxt[u]]) {
     if (dep[nxt[u]] < dep[nxt[v]]) swap(u, v);</pre>
     f(tin[nxt[u]], tin[u]);
   if (dep[u] < dep[v]) swap(u, v);</pre>
   f(tin[v] + overEdges, tin[u]); // overEdges???
 void updatePath(int u, int v, lli z) {
   processPath(u, v, [&](int 1, int r) {
     tree->update(1, r, z);
   });
 void updateSubtree(int u, lli z) {
   tree->update(tin[u], tout[u], z);
 }
11i queryPath(int u, int v) {
  11i sum = 0;
   processPath(u, v, [&](int 1, int r) {
     sum += tree->query(1, r);
   });
   return sum;
 11i querySubtree(int u) {
   return tree->query(tin[u], tout[u]);
 }
 int lca(int u, int v) {
   int last = -1:
   processPath(u, v, [&](int 1, int r) {
     last = who[1];
   });
   return last;
       Link-Cut tree
Solves dynamic trees problems, can handle subtrees and paths
maybe with a high constant \mathcal{O}(N \cdot log N \cdot F)
```

7.6

```
typedef struct Node* Splay;
struct Node {
 Splay left = 0, right = 0, par = 0;
 bool rev = 0;
 int sz = 1;
 int sub = 0, vsub = 0; // subtree
 int path = 0; // path
 int self = 0; // node info
 void push() {
   if (rev) {
      swap(left, right);
      if (left) left->rev ^= 1;
      if (right) right->rev ^= 1;
     rev = 0;
   }
 }
 void pull() {
   #define sub(u) (u ? u->sub : ∅)
    #define path(u) (u ? u->path : 0)
    #define sz(u) (u ? u->sz : 0)
```

```
sz = 1 + sz(left) + sz(right);
    sub = vsub + sub(left) + sub(right) + self;
    path = path(left) + self + path(right);
  void virSub(Splay v, int add) {
    vsub += 1LL * add * sub(v);
  }
};
void splay(Splay u) {
  auto assign = [&](Splay u, Splay v, bool d) {
    (d == 0 ? u \rightarrow left : u \rightarrow right) = v;
    if (v) v->par = u;
  };
  auto dir = [&](Splay u) {
    Splay p = u->par;
    if (!p) return -1;
    return p->left == u ? 0 : (p->right == u ? 1 : -1);
  auto rotate = [&](Splay u) {
    Splay p = u->par, g = p->par;
    int d = dir(u);
    assign(p, d ? u->left : u->right, d);
    if (dir(p) == -1) u->par = g;
    else assign(g, u, dir(p));
    assign(u, p, !d);
    p->pull(), u->pull();
  };
  while (~dir(u)) {
    Splay p = u->par, g = p->par;
    if (~dir(p)) g->push();
    p->push(), u->push();
    if (~dir(p)) rotate(dir(p) == dir(u) ? p : u);
    rotate(u);
  }
  u->push(), u->pull();
}
void access(Splay u) {
  Splay last = 0;
  for (Splay v = u; v; last = v, v = v->par) {
    splay(v);
    v->virSub(v->right, +1);
    v->virSub(v->right = last, -1);
    v->pull();
  }
  splay(u);
}
void reroot(Splay u) {
  access(u);
  u->rev ^= 1;
void link(Splay u, Splay v) {
  reroot(v), access(u);
  u \rightarrow virSub(v, +1);
  v->par = u;
  u->pull();
void cut(Splay u, Splay v) {
  reroot(v), access(u);
  u->left = 0, v->par = 0;
  u->pull();
}
Splay lca(Splay u, Splay v) {
  if (u == v) return u;
```

```
access(u), access(v);
if (!u->par) return 0;
return splay(u), u->par ?: u;
}

Splay queryPath(Splay u, Splay v) {
  return reroot(u), access(v), v; // path
}

Splay querySubtree(Splay u, Splay x) {
  // query subtree of u where x is outside
  return reroot(x), access(u), u; // vsub + self
}
```

8 Flows

8.1 Dinic $\mathcal{O}(min(E \cdot flow, V^2E))$

```
If the network is massive, try to compress it by looking for patterns.
 template <class F>
 struct Dinic {
   struct Edge {
     int v, inv;
     F cap, flow;
     Edge(int v, F cap, int inv) : v(v), cap(cap), flow(₀),
          inv(inv) {}
   };
   F eps = (F) 1e-9;
   int s, t, n;
   vector<vector<Edge>> graph;
   vector<int> dist, ptr;
   Dinic(int n) : n(n), graph(n), dist(n), ptr(n), s(n - 2),
         t(n - 1) \{ \}
   void add(int u, int v, F cap) {
     graph[u].pb(Edge(v, cap, sz(graph[v])));
     graph[v].pb(Edge(u, 0, sz(graph[u]) - 1));
   bool bfs() {
     fill(all(dist), -1);
     queue<int> qu({s});
     dist[s] = 0:
     while (sz(qu) \&\& dist[t] == -1) {
       int u = qu.front();
       qu.pop();
       for (Edge &e : graph[u]) if (dist[e.v] == -1)
         if (e.cap - e.flow > eps) {
           dist[e.v] = dist[u] + 1;
           qu.push(e.v);
         }
     }
     return dist[t] != -1;
   F dfs(int u, F flow = numeric_limits<F>::max()) {
     if (flow <= eps || u == t)</pre>
       return max<F>(0, flow);
     for (int &i = ptr[u]; i < sz(graph[u]); i++) {</pre>
       Edge &e = graph[u][i];
       if (e.cap - e.flow > eps && dist[u] + 1 == dist[e.v])
        F pushed = dfs(e.v, min<F>(flow, e.cap - e.flow));
         if (pushed > eps) {
           e.flow += pushed;
           graph[e.v][e.inv].flow -= pushed;
           return pushed;
         }
```

```
}
     return 0;
   F maxFlow() {
     F flow = 0;
     while (bfs()) {
       fill(all(ptr), 0);
       while (F pushed = dfs(s))
         flow += pushed;
     return flow;
   }
};
       Min cost flow \mathcal{O}(min(E \cdot flow, V^2E))
8.2
If the network is massive, try to compress it by looking for patterns.
 template <class C, class F>
 struct Mcmf {
   struct Edge {
     int u, v, inv;
     F cap, flow;
     C cost;
     Edge(int u, int v, C cost, F cap, int inv) : u(u), v(v)
          , cost(cost), cap(cap), flow(∅), inv(inv) {}
   }:
   F eps = (F) 1e-9;
   int s, t, n;
   vector<vector<Edge>> graph;
   vector<Edge*> prev;
   vector<C> cost:
   vector<int> state;
   Mcmf(int n) : n(n), graph(n), cost(n), state(n), prev(n),
        s(n - 2), t(n - 1) {}
   void add(int u, int v, C cost, F cap) {
     graph[u].pb(Edge(u, v, cost, cap, sz(graph[v])));
     graph[v].pb(Edge(v, u, -cost, 0, sz(graph[u]) - 1));
   bool bfs() {
     fill(all(state), 0);
     fill(all(cost), numeric_limits<C>::max());
     deque<int> au:
     qu.push_back(s);
     state[s] = 1, cost[s] = 0;
     while (sz(qu)) {
       int u = qu.front(); qu.pop_front();
       state[u] = 2;
       for (Edge &e : graph[u]) if (e.cap - e.flow > eps)
         if (cost[u] + e.cost < cost[e.v]) {</pre>
           cost[e.v] = cost[u] + e.cost;
           prev[e.v] = &e;
           if (state[e.v] == 2 || (sz(qu) && cost[qu.front()
                ] > cost[e.v]))
             qu.push_front(e.v);
           else if (state[e.v] == 0)
             qu.push_back(e.v);
           state[e.v] = 1;
     }
     return cost[t] != numeric_limits<C>::max();
   pair<C, F> minCostFlow() {
     C cost = 0; F flow = 0;
     while (bfs()) {
       F pushed = numeric_limits<F>::max();
```

}

```
for (Edge* e = prev[t]; e != nullptr; e = prev[e->u])
         pushed = min(pushed, e->cap - e->flow);
       for (Edge* e = prev[t]; e != nullptr; e = prev[e->u])
             {
         e->flow += pushed;
         graph[e->v][e->inv].flow -= pushed;
         cost += e->cost * pushed;
       flow += pushed;
     return make_pair(cost, flow);
   }
 };
       Hopcroft-Karp \mathcal{O}(E\sqrt{V})
 struct HopcroftKarp {
   int n, m;
   vector<vector<int>> graph;
   vector<int> dist, match;
   HopcroftKarp(int k) : n(k + 1), graph(n), dist(n), match(
        n, 0) {} // 1-indexed!!
   void add(int u, int v) {
     graph[u].pb(v), graph[v].pb(u);
   }
   bool bfs() {
     queue<int> qu;
     fill(all(dist), -1);
     fore (u, 1, n) if (!match[u])
       dist[u] = 0, qu.push(u);
     while (!qu.empty()) {
       int u = qu.front(); qu.pop();
       for (int v : graph[u])
         if (dist[match[v]] == -1) {
           dist[match[v]] = dist[u] + 1;
           if (match[v]) qu.push(match[v]);
         }
     }
     return dist[0] != -1;
   }
   bool dfs(int u) {
     for (int v : graph[u])
       if (!match[v] || (dist[u] + 1 == dist[match[v]] &&
            dfs(match[v]))) {
         match[u] = v, match[v] = u;
         return 1;
       }
     dist[u] = 1 << 30;
     return 0;
   int maxMatching() {
     int tot = 0;
     while (bfs())
       fore (u, 1, n)
         tot += match[u] ? 0 : dfs(u);
     return tot:
   }
};
       Hungarian \mathcal{O}(N^3)
8.4
n jobs, m people
 template <class C>
 pair<C, vector<int>> Hungarian(vector<vector<C>> &a) {
   int n = sz(a), m = sz(a[0]), p, q, j, k; // n \le m
  vector<C> fx(n, numeric_limits<C>::min()), fy(m, 0);
   vector<int> x(n, -1), y(m, -1);
   fore (i, 0, n)
```

```
fore (j, 0, m)
       fx[i] = max(fx[i], a[i][j]);
   fore (i, 0, n) {
     vector\langle int \rangle t(m, -1), s(n + 1, i);
     for (p = q = 0; p \le q \&\& x[i] \le 0; p++)
       for (k = s[p], j = 0; j < m && x[i] < 0; j++)
         if (abs(fx[k] + fy[j] - a[k][j]) < eps && t[j] < 0)</pre>
           s[++q] = y[j], t[j] = k;
           if (s[q] < 0) for (p = j; p >= 0; j = p)
             y[j] = k = t[j], p = x[k], x[k] = j;
     if (x[i] < 0) {
       C d = numeric_limits<C>::max();
       fore (k, 0, q + 1)
         fore (j, 0, m) if (t[j] < 0)
           d = min(d, fx[s[k]] + fy[j] - a[s[k]][j]);
       fore (j, 0, m)
         fy[j] += (t[j] < 0 ? 0 : d);
       fore (k, 0, q + 1)
         fx[s[k]] = d;
       i--;
     }
   }
   C cost = 0;
   fore (i, 0, n) cost += a[i][x[i]];
   return make_pair(cost, x);
 }
9
     Strings
9.1
      Hash \mathcal{O}(N)
 struct Hash : array<int, 2> {
   static constexpr int mod = 1e9 + 7;
   #define oper(op) friend Hash operator op (Hash a, Hash b)
         { \
     fore (i, 0, sz(a)) a[i] = (1LL * a[i] op b[i] + mod) %
         mod; \
     return a; \
   oper(+) oper(-) oper(*)
 } pw[N], ipw[N];
 struct Hashing {
   vector<Hash> h;
   Hashing(string &s) : h(sz(s) + 1) {
     fore (i, 0, sz(s)) {
       int x = s[i] - 'a' + 1;
       h[i + 1] = h[i] + pw[i] * Hash{x, x};
   }
   Hash query(int 1, int r) {
     return (h[r + 1] - h[1]) * ipw[1];
   }
 };
 {
   pw[0] = ipw[0] = \{1, 1\};
   #warning "Ensure all base[i] >= alphabet"
   Hash base = {12367453, 14567893};
   Hash inv = {::inv(base[0], base.mod), ::inv(base[1], base
       .mod)};
   fore (i, 1, N) {
     pw[i] = pw[i - 1] * base;
     ipw[i] = ipw[i - 1] * inv;
   }
 }
 // Save len in the struct and when you do a cut
```

```
Hash merge(vector<Hash> &cuts) {
   Hash f = \{0, 0\};
   fore (i, sz(cuts), 0) {
    Hash g = cuts[i];
     f = g + f * pw[g.len];
   }
   return f;
 }
9.2
       KMP \mathcal{O}(N)
period = n - p[n - 1], period(abcabc) = 3, n \mod period \equiv 0
 template <class T>
 vector<int> lps(T &s) {
   vector<int> p(sz(s), 0);
   for (int j = 0, i = 1; i < sz(s); i++) {
     while (j && s[i] != s[j]) j = p[j - 1];
     if (s[i] == s[j]) j++;
     p[i] = j;
   }
   return p;
 // positions where t is on s
 template <class T>
 vector<int> kmp(T &s, T &t) {
   vector<int> p = lps(t), pos;
   for (int j = 0, i = 0; i < sz(s); i++) {
     while (j \&\& s[i] != t[j]) j = p[j - 1];
     if (s[i] == t[j]) j++;
     if (j == sz(t)) pos.pb(i - sz(t) + 1);
   }
   return pos;
 }
9.3
     KMP automaton \mathcal{O}(Alphabet \cdot N)
 int go[N][A];
 void kmpAutomaton(string &s) {
   s += "$";
   vi p = lps(s);
   fore (i, 0, sz(s))
     fore (c, 0, A) {
       if (i && s[i] != 'a' + c)
         go[i][c] = go[p[i - 1]][c];
       else
         go[i][c] = i + ('a' + c == s[i]);
     }
   s.pop_back();
 }
       Z algorithm \mathcal{O}(N)
9.4
 template <class T>
 vector<int> zf(T &s) {
   vector<int> z(sz(s), 0);
   for (int i = 1, l = 0, r = 0; i < sz(s); i++) {
     if (i \le r) z[i] = min(r - i + 1, z[i - 1]);
     while (i + z[i] < sz(s) \&\& s[i + z[i]] == s[z[i]]) ++z[
     if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
   }
   return z;
 }
9.5
       Manacher algorithm \mathcal{O}(N)
 template <class T>
 vector<vi> manacher(T &s) {
   vector<vi> pal(2, vi(sz(s), 0));
   fore (k, 0, 2) {
     int 1 = 0, r = 0;
     fore (i, 0, sz(s)) {
       int t = r - i + !k;
       if (i < r) pal[k][i] = min(t, pal[k][l + t]);</pre>
```

9.6 Suffix array $\mathcal{O}(N \cdot log N)$

- Duplicates $\sum_{i=1}^{n} lcp[i]$
- Longest Common Substring of various strings Add notUsed characters between strings, i.e. a+\$+b+#+c Use two-pointers to find a range [l,r] such that all notUsed characters are present, then query(lcp[l+1],..,lcp[r]) for that window is the common length.

```
template <class T>
struct SuffixArray {
  int n;
  Ts;
  vector<int> sa, rk, lcp;
  SuffixArray(const T &a): n(sz(a) + 1), s(a), sa(n), rk(n
      ), lcp(n) {
    s.pb(0);
    fore (i, 0, n) sa[i] = i, rk[i] = s[i];
    vector<int> nsa(n), nrk(n), cnt(max(260, n));
    for (int k = 0; k < n; k ? k *= 2 : k++) {
      fill(all(cnt), 0);
      fore (i, 0, n) nsa[i] = (sa[i] - k + n) % n, cnt[rk[i
           ]]++;
      partial_sum(all(cnt), cnt.begin());
      fore (i, n, 0) sa[--cnt[rk[nsa[i]]] = nsa[i];
      for (int i = 1, r = 0; i < n; i++)
        nrk[sa[i]] = r += rk[sa[i]] != rk[sa[i - 1]] || rk
             [(sa[i] + k) % n] != rk[(sa[i - 1] + k) % n];;
      rk.swap(nrk);
      if (rk[sa[n - 1]] == n - 1) break;
    for (int i = 0, j = rk[lcp[0] = 0], k = 0; i < n - 1; i
        ++, k++)
      while (k >= 0 && s[i] != s[sa[j - 1] + k])
        lcp[j] = k--, j = rk[sa[j] + 1];
  auto at(int i, int j) {
    return sa[i] + j < n ? s[sa[i] + j] : 'z' + 1;</pre>
  int count(T &t) {
    int 1 = 0, r = n - 1;
    fore (i, 0, sz(t)) {
      int p = 1, q = r;
      for (int k = n; k > 0; k >>= 1) {
        while (p + k < r \&\& at(p + k, i) < t[i]) p += k;
        while (q - k > 1 \& t[i] < at(q - k, i)) q -= k;
      1 = (at(p, i) == t[i] ? p : p + 1);
      r = (at(q, i) == t[i] ? q : q - 1);
      if (at(l, i) != t[i] && at(r, i) != t[i] || l > r)
           return 0;
    }
    return r - 1 + 1;
  }
};
```

$\mathcal{O}.7$ Suffix automaton $\mathcal{O}(\sum s_i)$

• sam[u].len - sam[sam[u].link].len = distinct strings

• Number of different substrings (dp)

$$diff(u) = 1 + \sum_{v \in trie[u]} diff(v)$$

• Total length of all different substrings (2 x dp)

$$totLen(u) = \sum_{v \in trie[u]} diff(v) + totLen(v)$$

- Leftmost occurrence trie[u].pos = trie[u].len 1 if it is **clone** then trie[clone].pos = trie[q].pos
- All occurrence positions
- Smallest cyclic shift Construct sam of s + s, find the lexicographically smallest path of sz(s)
- Shortest non-appearing string

```
nonAppearing(u) = \min_{v \in trie[u]} nonAppearing(v) + 1
struct SuffixAutomaton {
  struct Node : map<char, int> {
    int link = -1, len = 0;
  };
  vector<Node> trie:
  int last:
  SuffixAutomaton() { last = newNode(); }
  int newNode() {
    trie.pb({});
    return sz(trie) - 1;
  void extend(char c) {
    int u = newNode();
    trie[u].len = trie[last].len + 1;
    int p = last;
    while (p != -1 && !trie[p].count(c)) {
      trie[p][c] = u;
      p = trie[p].link;
    if (p == -1)
      trie[u].link = 0;
    else {
      int q = trie[p][c];
      if (trie[p].len + 1 == trie[q].len)
        trie[u].link = q;
      else {
        int clone = newNode();
        trie[clone] = trie[q];
        trie[clone].len = trie[p].len + 1;
        while (p != -1 \&\& trie[p][c] == q) {
          trie[p][c] = clone;
          p = trie[p].link;
        trie[q].link = trie[u].link = clone;
      }
    }
    last = u;
  string kthSubstring(lli kth, int u = 0) {
    // number of different substrings (dp)
    string s = "";
    while (kth > 0)
      for (auto &[c, v] : trie[u]) {
        if (kth <= diff(v)) {</pre>
          s.pb(c), kth--, u = v;
          break;
        kth -= diff(v);
```

```
}
    return s;
  }
  void occurs() {
    // trie[u].occ = 1, trie[clone].occ = 0
    vi who:
    fore (u, 1, sz(trie))
      who.pb(u);
    sort(all(who), [&](int u, int v) {
      return trie[u].len > trie[v].len;
    for (int u : who) {
      int 1 = trie[u].link;
      trie[l].occ += trie[u].occ;
    }
  }
  1li queryOccurences(string &s, int u = 0) {
    for (char c : s) {
      if (!trie[u].count(c))
        return 0;
      u = trie[u][c];
    }
    return trie[u].occ;
  int longestCommonSubstring(string &s, int u = 0) {
    int mx = 0, clen = 0;
    for (char c : s) {
      while (u && !trie[u].count(c)) {
        u = trie[u].link;
        clen = trie[u].len;
      if (trie[u].count(c))
        u = trie[u][c], clen++;
      mx = max(mx, clen);
    }
    return mx;
  string smallestCyclicShift(int n, int u = 0) {
    string s = "";
    fore (i, 0, n) {
      char c = trie[u].begin()->f;
      s += c;
      u = trie[u][c];
    }
    return s;
  int leftmost(string &s, int u = 0) {
    for (char c : s) {
      if (!trie[u].count(c))
        return -1;
      u = trie[u][c];
    }
    return trie[u].pos - sz(s) + 1;
  Node& operator [](int u) {
    return trie[u];
};
     Aho corasick \mathcal{O}(\sum s_i)
struct AhoCorasick {
  struct Node : map<char, int> {
    int link = 0, out = 0;
    int cnt = 0, isw = 0;
  };
```

```
vector<Node> trie;
   AhoCorasick() { newNode(); }
   int newNode() {
     trie.pb({});
     return sz(trie) - 1;
   void insert(string &s, int u = 0) {
     for (char c : s) {
       if (!trie[u][c])
         trie[u][c] = newNode();
       u = trie[u][c];
     }
     trie[u].cnt++, trie[u].isw = 1;
   int go(int u, char c) {
     while (u && !trie[u].count(c))
       u = trie[u].link;
     return trie[u][c];
   }
   void pushLinks() {
     queue<int> qu;
     qu.push(∅);
     while (!qu.empty()) {
       int u = qu.front();
       qu.pop();
       for (auto &[c, v] : trie[u]) {
         int 1 = (trie[v].link = u ? go(trie[u].link, c) : 0
         trie[v].cnt += trie[l].cnt;
         trie[v].out = trie[l].isw ? 1 : trie[l].out;
         qu.push(v);
       }
     }
   }
   int match(string &s, int u = 0) {
     int ans = 0;
     for (char c : s) {
       u = go(u, c);
       ans += trie[u].cnt;
       for (int x = u; x != 0; x = trie[x].out)
         // pass over all elements of the implicit vector
     }
     return ans;
   }
   Node& operator [](int u) {
     return trie[u];
   }
 };
       Eertree \mathcal{O}(\sum s_i)
9.9
 struct Eertree {
   struct Node : map<char, int> {
     int link = 0, len = 0;
   vector<Node> trie;
   string s = "$";
   int last;
   Eertree() {
     last = newNode(); newNode();
     trie[0].link = 1, trie[1].len = -1;
```

```
}
   int newNode() {
    trie.pb({});
    return sz(trie) - 1;
   int go(int u) {
    while (s[sz(s) - trie[u].len - 2] != s.back())
      u = trie[u].link;
    return u;
   void extend(char c) {
    s += c;
    int u = go(last);
    if (!trie[u][c]) {
      int v = newNode();
      trie[v].len = trie[u].len + 2;
      trie[v].link = trie[go(trie[u].link)][c];
      trie[u][c] = v;
    }
    last = trie[u][c];
  Node& operator [](int u) {
    return trie[u];
  }
 };
      Dynamic Programming
10
        All submasks of a mask
10.1
 for (int B = A; B > 0; B = (B - 1) & A)
      Matrix Chain Multiplication
 int dp(int 1, int r) {
   if (1 > r)
    return OLL;
   int &ans = mem[l][r];
   if (!done[l][r]) {
    done[1][r] = true, ans = inf;
    fore (k, 1, r + 1) // split in [1, k] [k + 1, r]
      ans = min(ans, dp(1, k) + dp(k + 1, r) + add);
  }
  return ans;
 }
       Digit DP
Counts the amount of numbers in [l, r] such are divisible by k.
```

10.3

(flag nonzero is for different lengths)

It can be reduced to dp(i, x, small), and has to be solve like f(r) – f(l-1)

```
#define state [i][x][small][big][nonzero]
int dp(int i, int x, bool small, bool big, bool nonzero) {
  if (i == sz(r))
    return x % k == 0 && nonzero;
  int &ans = mem state;
  if (done state != timer) {
   done state = timer;
   ans = 0;
    int lo = small ? 0 : 1[i] - '0';
    int hi = big ? 9 : r[i] - '0';
    fore (y, lo, max(lo, hi) + 1) {
     bool small2 = small | (y > lo);
     bool big2 = big | (y < hi);</pre>
     bool nonzero2 = nonzero | (x > 0);
      ans += dp(i + 1, (x * 10 + y) % k, small2, big2,
          nonzero2);
```

```
fore (i, 1, n + 1)
   return ans;
 }
                                                                        dp[1][i] = cost(1, i);
                                                                      fore (cut, 2, k + 1)
                                                                        solve(cut, cut, n, cut, n);
        Knapsack 0/1
10.4
 for (auto &cur : items)
   fore (w, W + 1, cur.w) // [cur.w, W]
     umax(dp[w], dp[w - cur.w] + cur.cost);
         Convex Hull Trick \mathcal{O}(n^2) \Rightarrow \mathcal{O}(n)
                                                                              Knuth optimization \mathcal{O}(n^3) \Rightarrow \mathcal{O}(n^2)
                                                                     10.7
dp[i] = \min_{j < i} (dp[j] + b[j] * a[i])
dp[i][j] = \min\nolimits_{k < j} (dp[i-1][k] + b[k] * a[j])
                                                                     dp[l][r] = \min_{l \le k \le r} \{dp[l][k] + dp[k][r]\} + cost(l, r)
b[j] \ge b[j+1] optionally a[i] \le a[i+1]
                                                                      fore (len, 1, n + 1)
 // for doubles, use inf = 1/.0, div(a,b) = a / b
                                                                        fore (1, 0, n) {
 struct Line {
                                                                          int r = 1 + len - 1;
   mutable 11i m, c, p;
                                                                           if (r > n - 1)
   bool operator < (const Line &1) const { return m < 1.m; }</pre>
                                                                             break:
   bool operator < (lli x) const { return p < x; }</pre>
                                                                           if (len <= 2) {</pre>
   1li operator ()(lli x) const { return m * x + c; }
                                                                             dp[1][r] = 0;
 };
                                                                             opt[1][r] = 1;
                                                                             continue;
 template <bool Max>
 struct DynamicHull : multiset<Line, less<>>> {
                                                                          dp[1][r] = inf;
   lli div(lli a, lli b) {
                                                                           fore (k, opt[l][r - 1], opt[l + 1][r] + 1) {
     return a / b - ((a ^ b) < 0 && a % b);
                                                                             11i \text{ cur} = dp[1][k] + dp[k][r] + cost(1, r);
                                                                             if (cur < dp[1][r]) {</pre>
                                                                               dp[1][r] = cur;
   bool isect(iterator x, iterator y) {
                                                                               opt[1][r] = k;
     if (y == end()) return x \rightarrow p = inf, 0;
                                                                             }
     if (x->m == y->m) x->p = x->c > y->c ? inf : -inf;
                                                                          }
     else x->p = div(x->c - y->c, y->m - x->m);
     return x->p >= y->p;
   void add(lli m, lli c) {
     if (!Max) m = -m, c = -c;
     auto z = insert(\{m, c, \emptyset\}), y = z++, x = y;
                                                                     11
                                                                             Game Theory
     while (isect(y, z)) z = erase(z);
     if (x != begin() && isect(--x, y))
       isect(x, y = erase(y));
     while ((y = x) != begin() && (--x)->p >= y->p)
                                                                              Grundy Numbers
                                                                     11.1
       isect(x, erase(y));
                                                                     If the moves are consecutive S = \{1, 2, 3, ..., x\} the game can be
                                                                     solved like stackSize \pmod{x+1} \neq 0
   lli query(lli x) {
     if (empty()) return 0LL;
                                                                      int mem[N];
     auto f = *lower_bound(x);
     return Max ? f(x) : -f(x);
                                                                      int mex(set<int> &st) {
   }
                                                                        int x = 0;
 };
                                                                        while (st.count(x))
                                                                          x++:
                                                                        return x;
         Divide and conquer \mathcal{O}(kn^2) \Rightarrow \mathcal{O}(k \cdot 1)
         nlogn)
Split the array of size n into k continuous groups. k \leq n
                                                                      int grundy(int n) {
cost(a, c) + cost(b, d) \le cost(a, d) + cost(b, c) with a \le b \le c \le d
                                                                        if (n < 0)
                                                                           return inf;
 void solve(int cut, int 1, int r, int opt1, int optr) {
                                                                        if (n == 0)
   if (r < 1)
                                                                           return 0;
     return;
                                                                        int &g = mem[n];
   int mid = (1 + r) / 2;
                                                                        if (g == -1) {
   pair<lli, int> best = {inf, -1};
                                                                          set<int> st;
   fore (p, optl, min(mid, optr) + 1)
                                                                           for (int x : {a, b})
     best = min(best, {dp[~cut & 1][p - 1] + cost(p, mid), p}
                                                                             st.insert(grundy(n - x));
          });
                                                                          g = mex(st);
   dp[cut & 1][mid] = best.f;
   solve(cut, 1, mid - 1, optl, best.s);
                                                                        return g;
   solve(cut, mid + 1, r, best.s, optr);
                                                                      }
 }
```

}

12 Math

Math table				
Number	Factorial	Catalan		
0	1	1		
1	1	1		
2	2	2		
3	6	5		
4	24	14		
5	120	42		
6	720	132		
7	5,040	429		
8	40,320	1,430		
9	362,880	4,862		
10	3,628,800	16,796		
11	39,916,800	58,786		
12	479,001,600	208,012		
13	6,227,020,800	742,900		

12.1 Factorial

```
void factorial(int n) {
  fac[0] = 1LL;
  fore (i, 1, n)
    fac[i] = lli(i) * fac[i - 1] % mod;
  ifac[n - 1] = fpow(fac[n - 1], mod - 2);
  fore (i, n - 1, 0)
    ifac[i] = lli(i + 1) * ifac[i + 1] % mod;
}
```

12.2 Factorial mod smallPrime

```
lli facMod(lli n, int p) {
    lli r = 1LL;
    for (; n > 1; n /= p) {
        r = (r * ((n / p) % 2 ? p - 1: 1)) % p;
        fore (i, 2, n % p + 1)
            r = r * i % p;
    }
    return r % p;
}
```

12.3 Lucas theorem

Changes $\binom{n}{k}$ mod p, with $n \ge 2e6, k \ge 2e6$ and $p \le 1e7$

$$\binom{n}{k} \equiv \prod_{i=0}^{n} \binom{n_i}{k_i} \bmod p$$

Proof of the content of the conten

12.4 Stars and bars

Enclosing n objects in k boxes

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

12.5 N choose K

12.7 Burnside's lemma

$$|classes| = \frac{1}{|G|} \cdot \sum_{x \in G} f(x)$$

12.8 Prime factors of N!

```
vector< pair<lli, int> > factorialFactors(lli n) {
  vector< pair<lli, int> > fac;
  for (lli p : primes) {
    if (n < p)
       break;
    lli mul = 1LL, k = 0;
    while (mul <= n / p) {
       mul *= p;
       k += n / mul;
    }
    fac.emplace_back(p, k);
}
return fac;
}</pre>
```

13 Number Theory

13.1 Goldbach conjecture

- All number ≥ 6 can be written as sum of 3 primes
- All even number > 2 can be written as sum of 2 primes

13.2 Prime numbers distribution

Amount of primes approximately $\frac{n}{\ln(n)}$

13.3 Sieve of Eratosthenes $\mathcal{O}(N \cdot log(logN))$

To factorize divide x by factor[x] until is equal to 1

```
void factorizeSieve() {
   iota(factor, factor + N, ∅);
   for (int i = 2; i * i < N; i++) if (factor[i] == i)</pre>
     for (int j = i * i; j < N; j += i)
       factor[j] = i;
 }
 map<int, int> factorize(int n) {
   map<int, int> cnt;
   while (n > 1) {
     cnt[factor[n]]++;
     n /= factor[n];
   return cnt;
 }
Use it if you need a huge amount of phi[x] up to some N
void phiSieve() {
   isPrime.set();
   iota(phi, phi + N, ∅);
   fore (i, 2, N) if (isPrime[i])
     for (int j = i; j < N; j += i) {
```

```
isPrime[j] = (i == j);
                                                                         if (1LL * p * p * p > n) break;
       phi[j] = phi[j] / i * (i - 1);
                                                                          if (n % p == 0) {
                                                                           11i k = 0;
     }
                                                                           while (n > 1 \& n \% p == 0) n /= p, ++k;
}
                                                                           cnt *= (k + 1);
13.4 Phi of euler \mathcal{O}(\sqrt{N})
                                                                       }
 lli phi(lli n) {
                                                                       11i sq = mysqrt(n); // A binary search, the last x * x <=</pre>
   if (n == 1) return 0;
   11i r = n;
                                                                       if (miller(n)) cnt *= 2;
   for (lli i = 2; i * i <= n; i++)
                                                                       else if (sq * sq == n && miller(sq)) cnt *= 3;
     if (n % i == 0) {
                                                                       else if (n > 1) cnt *= 4;
       while (n % i == 0) n /= i;
                                                                       return cnt;
       r = r / i;
                                                                     }
                                                                    13.8
                                                                             Bézout's identity
   if (n > 1) r -= r / n;
                                                                    a_1 * x_1 + a_2 * x_2 + \dots + a_n * x_n = g
   return r;
                                                                     g = \gcd(a_1, a_2, ..., a_n)
13.5
        Miller-Rabin \mathcal{O}(Witnesses \cdot (log N)^3)
                                                                    13.9 GCD
bool miller(lli n) {
                                                                    a \le b; gcd(a + k, b + k) = gcd(b - a, a + k)
   if (n < 2 || n % 6 % 4 != 1)
                                                                              _{
m LCM}
                                                                    13.10
     return (n | 1) == 3;
   int k = __builtin_ctzll(n - 1);
                                                                    x = p * lcm(a_1, a_2, ..., a_k) + q, 0 \le q \le lcm(a_1, a_2, ..., a_k)
   11i d = n >> k;
                                                                     x \pmod{a_i} \equiv q \pmod{a_i} as a_i \mid lcm(a_1, a_2, ..., a_k)
   auto compo = [&](lli p) {
                                                                               Euclid \mathcal{O}(log(a \cdot b))
     11i x = fpow(p % n, d, n), i = k;
                                                                     pair<lli, lli> euclid(lli a, lli b) {
     while (x != 1 && x != n - 1 && p % n && i--)
                                                                       if (b == 0)
       x = mul(x, x, n);
                                                                          return {1, 0};
     return x != n - 1 && i != k;
                                                                       auto p = euclid(b, a % b);
   };
                                                                       return {p.s, p.f - a / b * p.s};
   for (11i p: {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37
        }) {
     if (compo(p)) return 0;
                                                                    13.12 Chinese remainder theorem
     if (compo(2 + rng() % (n - 3))) return 0;
                                                                     pair<lli, lli> crt(pair<lli,lli> a, pair<lli,lli> b) {
   }
                                                                       if (a.s < b.s) swap(a, b);
   return 1;
                                                                       auto p = euclid(a.s, b.s);
 }
                                                                       lli g = a.s * p.f + b.s * p.s, l = a.s / g * b.s;
                                                                       if ((b.f - a.f) % g != 0)
13.6 Pollard-Rho \mathcal{O}(N^{1/4})
                                                                          return {-1, -1}; // no solution
 lli rho(lli n) {
                                                                       p.f = a.f + (b.f - a.f) \% b.s * p.f \% b.s / g * a.s;
   while (1) {
                                                                       return \{p.f + (p.f < 0) * 1, 1\};
     111 x = 2 + rng() \% (n - 3), c = 1 + rng() \% 20;
                                                                     }
     auto f = [&](lli x) { return (mul(x, x, n) + c) % n; };
     11i y = f(x), g;
                                                                    14
                                                                            Math
     while ((g = \_gcd(n + y - x, n)) == 1)
       x = f(x), y = f(f(y));
                                                                    14.1
                                                                             Progressions
     if (g != n) return g;
                                                                    Arithmetic progressions
   }
   return -1;
                                                                    a_n = a_1 + (n-1) * diff
                                                                    \sum_{i=1}^{n} a_i = n * \frac{a_1 + a_n}{2}
 void pollard(lli n, map<lli, int> &fac) {
                                                                    Geometric progressions
   if (n == 1) return;
   if (n % 2 == 0) {
                                                                    a_n = a_1 * r^{n-1}
     fac[2]++;
                                                                    \sum_{k=1}^{n} a_1 * r^k = a_1 * \left(\frac{r^{n+1}-1}{r-1}\right) : r \neq 1
     pollard(n / 2, fac);
     return:
                                                                    14.2
                                                                            Fpow
   }
                                                                     template <class T>
   if (miller(n)) {
                                                                     T fpow(T x, lli n) {
     fac[n]++;
                                                                       T r(1);
     return;
                                                                       for (; n > 0; n >>= 1) {
                                                                         if (n \& 1) r = r * x;
   11i x = rho(n);
                                                                         x = x * x;
   pollard(x, fac);
                                                                       }
   pollard(n / x, fac);
                                                                       return r;
                                                                     }
       Amount of divisors \mathcal{O}(N^{1/3})
                                                                    14.3
                                                                            Fibonacci
 1li amountOfDivisors(lli n) {
                                                                                 ^{n}=egin{bmatrix} fib_{n+1} & fib_{n} \ fib_{n} & fib_{n-1} \end{bmatrix}
   11i cnt = 1LL;
   for (int p : primes) {
```

15 Bit tricks

15.1 Xor Basis

Keeps the set of all xors among all possible subsets

```
template <int D>
struct XorBasis {
  array<int, D> basis;
  int n = 0;
  XorBasis() { basis.fill(0); }
  bool insert(int x) {
    fore (i, D, \emptyset) if ((x \gg i) & 1) {
      if (!basis[i]) {
        basis[i] = x, n++;
        return 1;
      x ^= basis[i];
    }
    return 0;
  int get(int x) {
   int y = 0;
    fore (i, D, 0) if ((x >> i) & 1) {
      if (!basis[i]) return -1;
      x ^= basis[i];
     y = (1 << i);
   }
    return y;
  }
};
```

$\operatorname{Bits}++$		
Operations on int	Function	
x & -x	Least significant bit in x	
lg(x)	Most significant bit in x	
c = x&-x, r = x+c;	Next number after x with same	
(((r^x) » 2)/c) r	number of bits set	
builtin_	Function	
popcount(x)	Amount of 1's in x	
clz(x)	0's to the left of biggest bit	
ctz(x)	0's to the right of smallest bit	

15.2 Bitset

${ m Bitset}{<}{ m Size}{>}$		
Operation	Function	
_Find_first()	Least significant bit	
_Find_next(idx)	First set bit after index idx	
any(), none(), all()	Just what the expression says	
set(), reset(), flip()	Just what the expression says x2	
to string('.', 'A')	Print 011010 like .AA.A.	

16 Geometry

```
const ld eps = 1e-20;
#define eq(a, b) (abs((a) - (b)) <= +eps)
#define neq(a, b) (!eq(a, b))
#define geq(a, b) ((a) - (b) >= -eps)
#define leq(a, b) ((a) - (b) <= +eps)
#define ge(a, b) ((a) - (b) > +eps)
#define le(a, b) ((a) - (b) < -eps)

enum {ON = -1, OUT, IN, OVERLAP, INF};</pre>
```

17 Points

17.1 Points

```
int sgn(ld a) { return (a > eps) - (a < -eps); }</pre>
```

```
struct Pt {
   ld x, y;
   explicit Pt(ld x = 0, ld y = 0) : x(x), y(y) {}
   Pt operator + (Pt p) const { return Pt(x + p.x, y + p.y);
   Pt operator - (Pt p) const { return Pt(x - p.x, y - p.y);
        }
   Pt operator * (ld k) const { return Pt(x * k, y * k); }
   Pt operator / (ld k) const { return Pt(x / k, y / k); }
   ld dot(Pt p) const {
     // 0 if vectors are orthogonal
     \ensuremath{//} - if vectors are pointing in opposite directions
     // + if vectors are pointing in the same direction
    return x * p.x + y * p.y;
   ld cross(Pt p) const {
     // 0 if collinear
     // - if b is to the right of a
     // + if b is to the left of a
     // gives you 2 * area
     return x * p.y - y * p.x;
   1d norm() const { return x * x + y * y; }
   ld length() const { return sqrtl(norm()); }
   ld angle() const {
     1d ang = atan2(y, x);
     return ang + (ang < 0 ? 2 * acos(-1) : 0);
   Pt perp() const { return Pt(-y, x); }
   Pt unit() const { return (*this) / length(); }
   Pt rotate(ld angle) const {
     \label{thm:counter-clockwise} rotation in radians
     // degree = radian * 180 / pi
     return Pt(x * cos(angle) - y * sin(angle), x * sin(
         angle) + y * cos(angle));
   int dir(Pt a, Pt b) const {
     return sgn((a - *this).cross(b - *this));
   }
   int cuad() const {
     if (x > 0 \&\& y >= 0) return 0;
     if (x <= 0 && y > 0) return 1;
     if (x < 0 && y <= 0) return 2;
     if (x \ge 0 \& y < 0) return 3;
     return -1;
        Angle between vectors
 double angleBetween(Pt a, Pt b) {
   double x = a.dot(b) / a.length() / b.length();
   return acosl(max(-1.0, min(1.0, x)));
 }
17.3
       Closest pair of points \mathcal{O}(N \cdot log N)
pair<Pt, Pt> closestPairOfPoints(Poly &pts) {
   sort(all(pts), [&](Pt a, Pt b) {
     return le(a.y, b.y);
   });
   set<Pt> st;
   ld ans = inf;
   Pt p, q;
   int pos = 0;
   fore (i, 0, sz(pts)) {
     while (pos < i && geq(pts[i].y - pts[pos].y, ans))</pre>
```

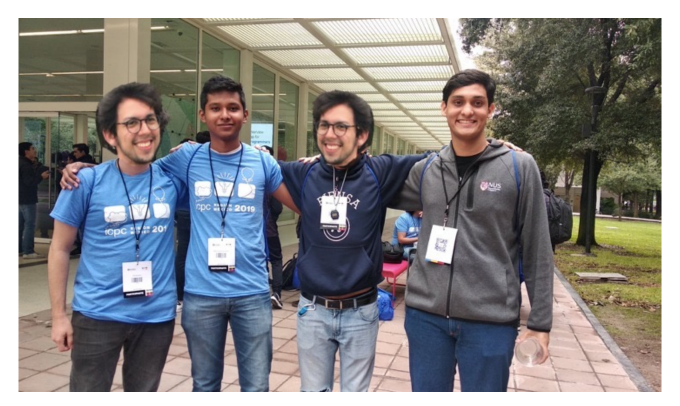
```
st.erase(pts[pos++]);
                                                                   Line(Pt a, Pt b) : a(a), b(b), v((b - a).unit()) {}
     auto lo = st.lower_bound(Pt(pts[i].x - ans - eps, -inf)
         );
                                                                   bool contains(Pt p) {
     auto hi = st.upper_bound(Pt(pts[i].x + ans + eps, -inf)
                                                                     return eq((p - a).cross(b - a), 0);
         );
                                                                   }
     for (auto it = lo; it != hi; ++it) {
       ld d = (pts[i] - *it).length();
                                                                   int intersects(Line 1) {
       if (le(d, ans))
                                                                     if (eq(v.cross(l.v), 0))
         ans = d, p = pts[i], q = *it;
                                                                       return eq((1.a - a).cross(v), 0) ? INF : 0;
                                                                     return 1:
     st.insert(pts[i]);
   }
   return {p, q};
                                                                   int intersects(Seg s) {
 }
                                                                     if (eq(v.cross(s.v), 0))
                                                                       return eq((s.a - a).cross(v), 0) ? INF : 0;
17.4 Projection
                                                                     return sgn(v.cross(s.a - a)) != sgn(v.cross(s.b - a));
 ld proj(Pt a, Pt b) {
   return a.dot(b) / b.length();
 }
                                                                   template <class Line>
17.5 KD-Tree
                                                                   Pt intersection(Line 1) { // can be a segment too
                                                                     return a + v * ((1.a - a).cross(1.v) / v.cross(1.v));
build: \mathcal{O}(N \cdot log N), nearest: \mathcal{O}(log N)
 struct KDTree {
   // p.pos(0) = x, p.pos(1) = y, p.pos(2) = z
                                                                   Pt projection(Pt p) {
   #define iter Pt* // vector<Pt>::iterator
                                                                     return a + v * proj(p - a, v);
   KDTree *left, *right;
   Pt p;
   ld val;
                                                                   Pt reflection(Pt p) {
   int k;
                                                                     return a * 2 - p + v * 2 * proj(p - a, v);
   KDTree(iter b, iter e, int k = 0) : k(k), left(0), right(
                                                                 };
     int n = e - b;
                                                                18.2
                                                                         Segment
     if (n == 1) {
                                                                 struct Seg {
       p = *b;
                                                                   Pt a, b, v;
       return;
                                                                   Seg() {}
     nth_element(b, b + n / 2, e, [&](Pt a, Pt b) {
                                                                   Seg(Pt a, Pt b) : a(a), b(b), v(b - a) {}
       return a.pos(k) < b.pos(k);</pre>
     });
                                                                   bool contains(Pt p) {
     val = (b + n / 2) - pos(k);
                                                                     return eq(v.cross(p - a), 0) && leq((a - p).dot(b - p),
     left = new \ KDTree(b, b + n / 2, (k + 1) \% 2);
                                                                           0);
     right = new \ KDTree(b + n / 2, e, (k + 1) \% 2);
                                                                   }
   }
                                                                   int intersects(Seg s) {
   pair<ld, Pt> nearest(Pt q) {
                                                                     int t1 = sgn(v.cross(s.a - a)), t2 = sgn(v.cross(s.b - a))
     if (!left && !right) // take care if is needed a
                                                                          a));
         different one
                                                                     if (t1 == t2)
       return make_pair((p - q).norm(), p);
                                                                       return t1 == 0 && (contains(s.a) || contains(s.b) ||
     pair<ld, Pt> best;
                                                                            s.contains(a) || s.contains(b)) ? INF : 0;
     if (q.pos(k) <= val) {
                                                                     return sgn(s.v.cross(a - s.a)) != sgn(s.v.cross(b - s.a
       best = left->nearest(q);
                                                                          ));
       if (geq(q.pos(k) + sqrt(best.f), val))
         best = min(best, right->nearest(q));
                                                                   template <class Seg>
       best = right->nearest(q);
                                                                   Pt intersection(Seg s) { // can be a line too
       if (leq(q.pos(k) - sqrt(best.f), val))
                                                                     return a + v * ((s.a - a).cross(s.v) / v.cross(s.v));
         best = min(best, left->nearest(q));
                                                                   }
                                                                 };
     return best;
   }
                                                                18.3
                                                                         Distance point-line
};
                                                                 ld distance(Pt p, Line 1) {
                                                                   Pt q = 1.projection(p);
                                                                   return (p - q).length();
       Lines and segments
18
                                                                 }
       Line
                                                                         Distance point-segment
18.1
                                                                18.4
 struct Line {
                                                                 ld distance(Pt p, Seg s) {
   Pt a, b, v;
                                                                   if (le((p - s.a).dot(s.b - s.a), 0))
                                                                     return (p - s.a).length();
```

if (le((p - s.b).dot(s.a - s.b), 0))

Line() {}

```
return (p - s.b).length();
                                                                           / 1.v.norm();
   return abs((s.a - p).cross(s.b - p) / (s.b - s.a).length
                                                                     Pt p = 1.a + 1.v * 1.v.dot(o - 1.a) / 1.v.norm();
                                                                     if (eq(h2, 0)) return {p}; // line tangent to circle
 }
                                                                     if (le(h2, 0)) return {}; // no intersection
                                                                     Pt q = 1.v.unit() * sqrt(h2);
18.5
       Distance segment-segment
                                                                     return {p - q, p + q}; // two points of intersection (
 ld distance(Seg a, Seg b) {
   if (a.intersects(b))
     return 0.L;
   return min({distance(a.a, b), distance(a.b, b), distance(
                                                                   Cir(Pt a, Pt b, Pt c) {
       b.a, a), distance(b.b, a)});
                                                                      // find circle that passes through points a, b, c
}
                                                                     Pt mab = (a + b) / 2, mcb = (b + c) / 2;
                                                                     Seg ab(mab, mab + (b - a).perp());
19
       Circles
                                                                     Seg cb(mcb, mcb + (b - c).perp());
                                                                     o = ab.intersection(cb);
        Circle
19.1
                                                                     r = (o - a).length();
 struct Cir {
   Pt o;
   ld r;
                                                                   ld commonArea(Cir c) {
   Cir() {}
                                                                     if (le(r, c.r))
   Cir(ld x, ld y, ld r) : o(x, y), r(r) \{\}
                                                                       return c.commonArea(*this);
   Cir(Pt o, ld r) : o(o), r(r) {}
                                                                     ld d = (o - c.o).length();
                                                                     if (leq(d + c.r, r)) return c.r * c.r * pi;
   int inside(Cir c) {
                                                                     if (geq(d, r + c.r)) return 0.0;
    ld l = c.r - r - (o - c.o).length();
                                                                     auto angle = [&](ld a, ld b, ld c) {
     return ge(1, 0) ? IN : eq(1, 0) ? ON : OVERLAP;
                                                                       return acos((a * a + b * b - c * c) / (2 * a * b));
   }
                                                                     };
                                                                     auto cut = [&](ld a, ld r) {
   int outside(Cir c) {
                                                                       return (a - sin(a)) * r * r / 2;
    ld 1 = (o - c.o).length() - r - c.r;
     return ge(1, 0) ? OUT : eq(1, 0) ? ON : OVERLAP;
                                                                     1d a1 = angle(d, r, c.r), a2 = angle(d, c.r, r);
   }
                                                                     return cut(a1 * 2, r) + cut(a2 * 2, c.r);
   int contains(Pt p) {
                                                                 };
    ld l = (p - o).length() - r;
     return le(1, 0) ? IN : eq(1, 0) ? ON : OUT;
                                                                19.2
                                                                         Distance point-circle
   }
                                                                 ld distance(Pt p, Cir c) {
                                                                   return max(0.L, (p - c.o).length() - c.r);
   Pt projection(Pt p) {
                                                                 }
     return o + (p - o).unit() * r;
                                                                         Minimum enclosing circle \mathcal{O}(N) wow!!
                                                                 Cir minEnclosing(vector<Pt> &pts) { // a bunch of points
   vector<Pt> tangency(Pt p) {
                                                                   shuffle(all(pts), rng);
     // point outside the circle
                                                                   Cir c(0, 0, 0);
     Pt v = (p - o).unit() * r;
                                                                   fore (i, 0, sz(pts)) if (!c.contains(pts[i])) {
     1d d2 = (p - o).norm(), d = sqrt(d2);
                                                                     c = Cir(pts[i], 0);
     if (leq(d, 0)) return \{\}; // on circle, no tangent
                                                                     fore (j, 0, i) if (!c.contains(pts[j])) {
     Pt v1 = v * (r / d), v^2 = v.perp() * (sqrt(d^2 - r * r)
                                                                       c = Cir((pts[i] + pts[j]) / 2, (pts[i] - pts[j]).
                                                                            length() / 2);
     return \{o + v1 - v2, o + v1 + v2\};
                                                                       fore (k, 0, j) if (!c.contains(pts[k]))
                                                                         c = Cir(pts[i], pts[j], pts[k]);
                                                                     }
   vector<Pt> intersection(Cir c) {
                                                                   }
     ld d = (c.o - o).length();
                                                                   return c;
     if (eq(d, 0) \mid\mid ge(d, r + c.r) \mid\mid le(d, abs(r - c.r)))
         return {}; // circles don't intersect
                                                                19.4
                                                                        Common area circle-polygon \mathcal{O}(N)
     Pt v = (c.o - o).unit();
     1d a = (r * r + d * d - c.r * c.r) / (2 * d);
                                                                 ld commonArea(const Cir &c, const Poly &poly) {
     Pt p = o + v * a;
                                                                   auto arg = [&](Pt p, Pt q) {
     if (eq(d, r + c.r) \mid\mid eq(d, abs(r - c.r))) return \{p\};
                                                                     return atan2(p.cross(q), p.dot(q));
         // circles touch at one point
     1d h = sqrt(r * r - a * a);
                                                                   auto tri = [&](Pt p, Pt q) {
     Pt q = v.perp() * h;
                                                                     Pt d = q - p;
     return {p - q, p + q}; // circles intersects twice
                                                                     1d = d.dot(p) / d.norm(), b = (p.norm() - c.r * c.r)
   }
                                                                          / d.norm();
                                                                     1d det = a * a - b;
   template <class Line>
                                                                     if (leq(det, 0)) return arg(p, q) * c.r * c.r;
                                                                     ld s = max(0.L, -a - sqrt(det)), t = min(1.L, -a + sqrt)
   vector<Pt> intersection(Line 1) {
     \ensuremath{//} for a segment you need to check that the point lies
                                                                          (det)):
         on the segment
                                                                     if (t < 0 | | 1 \le s) return arg(p, q) * c.r * c.r;
     1d h2 = r * r - 1.v.cross(o - 1.a) * 1.v.cross(o - 1.a)
                                                                     Pt u = p + d * s, v = p + d * t;
```

```
20.5 Point in polygon \mathcal{O}(N)
     return u.cross(v) + (arg(p, u) + arg(v, q)) * c.r * c.r
                                                                  int contains(const Poly &pts, Pt p) {
   };
                                                                     int rays = 0, n = sz(pts);
   1d \text{ sum} = 0;
                                                                     fore (i, 0, n) {
   fore (i, 0, sz(poly))
                                                                       Pt a = pts[i], b = pts[(i + 1) % n];
     sum += tri(poly[i] - c.o, poly[(i + 1) % sz(poly)] - c.
                                                                       if (ge(a.y, b.y))
                                                                         swap(a, b);
   return abs(sum / 2);
                                                                       if (Seg(a, b).contains(p))
                                                                         return ON;
                                                                       rays ^= (leq(a.y, p.y) && le(p.y, b.y) && ge((a - p).
20
       Polygons
                                                                           cross(b - p), 0));
                                                                     }
20.1
        Area of polygon \mathcal{O}(N)
                                                                     return rays & 1 ? IN : OUT;
 ld area(const Poly &pts) {
                                                                   }
   1d sum = 0;
                                                                  20.6
                                                                          Point in convex-polygon \mathcal{O}(loqN)
   fore (i, 0, sz(pts))
                                                                  bool contains(const Poly &a, Pt p) {
     sum += pts[i].cross(pts[(i + 1) % sz(pts)]);
                                                                     int lo = 1, hi = sz(a) - 1;
   return abs(sum / 2);
                                                                     if (a[0].dir(a[lo], a[hi]) > 0)
 }
                                                                       swap(lo, hi);
20.2
       Convex-Hull \mathcal{O}(N \cdot log N)
                                                                     if (p.dir(a[0], a[lo]) >= 0 || p.dir(a[0], a[hi]) <= 0)</pre>
 Poly convexHull(Poly pts) {
                                                                       return false;
   Poly low, up;
                                                                     while (abs(lo - hi) > 1) {
   sort(all(pts), [&](Pt a, Pt b) {
                                                                       int mid = (lo + hi) >> 1;
                                                                       (p.dir(a[0], a[mid]) > 0 ? hi : lo) = mid;
     return a.x == b.x ? a.y < b.y : a.x < b.x;
                                                                     }
   pts.erase(unique(all(pts)), pts.end());
                                                                     return p.dir(a[lo], a[hi]) < 0;</pre>
                                                                   }
   if (sz(pts) <= 2)
     return pts;
                                                                          Is convex \mathcal{O}(N)
   fore (i, 0, sz(pts)) {
                                                                   bool isConvex(const Poly &pts) {
     while(sz(low) \ge 2 \&\& (low.end()[-1] - low.end()[-2]).
                                                                     int n = sz(pts);
         cross(pts[i] - low.end()[-1]) <= 0)</pre>
                                                                     bool pos = 0, neg = 0;
       low.pop_back();
                                                                     fore (i, 0, n) {
     low.pb(pts[i]);
                                                                       Pt a = pts[(i + 1) % n] - pts[i];
   }
                                                                       Pt b = pts[(i + 2) % n] - pts[(i + 1) % n];
   fore (i, sz(pts), 0) {
                                                                       int dir = sgn(a.cross(b));
     while(sz(up) \ge 2 && (up.end()[-1] - up.end()[-2]).
                                                                       if (dir > 0) pos = 1;
         cross(pts[i] - up.end()[-1]) <= 0)</pre>
                                                                       if (dir < 0) neg = 1;</pre>
       up.pop_back();
     up.pb(pts[i]);
                                                                     return !(pos && neg);
                                                                   }
   low.pop_back(), up.pop_back();
   low.insert(low.end(), all(up));
                                                                  21
                                                                         Geometry misc
   return low;
                                                                          Radial order
                                                                  21.1
                                                                  struct Radial {
20.3
         Cut polygon by a line \mathcal{O}(N)
                                                                     Pt c;
 Poly cut(const Poly &pts, Line 1) {
                                                                     Radial(Pt c) : c(c) {}
   Poly ans;
   int n = sz(pts);
                                                                     bool operator()(Pt a, Pt b) const {
   fore (i, 0, n) {
                                                                       Pt p = a - c, q = b - c;
     int j = (i + 1) \% n;
                                                                       if (p.cuad() == q.cuad())
     if (geq(l.v.cross(pts[i] - l.a), 0)) // left
                                                                         return p.y * q.x < p.x * q.y;
       ans.pb(pts[i]);
                                                                       return p.cuad() < q.cuad();</pre>
     Seg s(pts[i], pts[j]);
     if (l.intersects(s) == 1) {
                                                                   };
       Pt p = 1.intersection(s);
                                                                          Sort along a line \mathcal{O}(N \cdot log N)
       if (p != pts[i] && p != pts[j])
                                                                   void sortAlongLine(vector<Pt> &pts, Line 1){
         ans.pb(p);
                                                                     sort(all(pts), [&](Pt a, Pt b){
     }
                                                                       return a.dot(1.v) < b.dot(1.v);</pre>
   }
   return ans;
                                                                     });
                                                                  }
20.4 Perimeter \mathcal{O}(N)
 ld perimeter(const Poly &pts){
   1d \text{ sum} = 0;
   fore (i, 0, sz(pts))
     sum += (pts[(i + 1) % sz(pts)] - pts[i]).length();
   return sum;
 }
```



The end...