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20 Polygons2120.1 Area of polygon $\mathcal{O}(N)$ 2120.2 Convex-Hull $\mathcal{O}(N \cdot logN)$ 2220.3 Cut polygon by a line $\mathcal{O}(N)$ 2520.4 Perimeter $\mathcal{O}(N)$ 2520.5 Point in polygon $\mathcal{O}(N)$ 2520.6 Point in convex-polygon $\mathcal{O}(logN)$ 2520.7 Is convex $\mathcal{O}(N)$ 25	<pre>else cout << blue << s[0] << reset; s = s.substr(1); while (s.size() && s[0] != ','); if (ok) cout << ": " << purple << h << reset; print(s, t); }</pre>
21 Geometry misc2221.1 Radial order	<pre>mt19937 rng(chrono::steady_clock::now().time_since_epoch().</pre>
Think twice, code once	}
Template	Compilation (gedit \(\tilde{/} .zshenv \)
tem.cpp	touch a_in{19} // make files a_in1, a_in2,, a_in9
<pre>#pragma GCC optimize("Ofast,unroll-loops,no-stack-protector</pre>	tee {am}.cpp < tem.cpp // "" with tem.cpp like base
")	<pre>cat > a_in1 // write on file a_in1 gedit a_in1 // open file a_in1</pre>
<pre>#include <bits stdc++.h=""></bits></pre>	rm -r a.cpp // deletes file a.cpp :'(
using namespace std;	The state of the s
#define fore(i, l, r) for (auto i = (l) - ((l) > (r)); i !=	red='\x1B[0;31m'
(r) - ((1) > (r)); i += 1 - 2 * ((1) > (r)))	green='\x1B[0;32m'
<pre>#define sz(x) int(x.size())</pre>	<pre>noColor='\x1B[0m' alias flags='-Wall -Wextra -Wshadow -D_GLIBCXX_ASSERTIONS -</pre>
<pre>#define all(x) begin(x), end(x)</pre>	fmax-errors=3 -02 -w'
#define f first	go() { g++std=c++11 \$2 \${flags} \$1.cpp && ./a.out }
<pre>#define s second #define pb push_back</pre>	debug() { go \$1 -DLOCAL < \$2 }
	run() { go \$1 "" < \$2 }
<pre>using ld = long double;</pre>	<pre>random() { // Make small test cases!!!</pre>
using lli = long long;	g++std=c++11 \$1.cpp -o prog
<pre>using ii = pair<int, int="">; using vi = vector<int>;</int></int,></pre>	g++std=c++11 gen.cpp -o gen
using vi - vector vintz,	g++std=c++11 brute.cpp -o brute
#ifdef LOCAL	for ((i = 1; i <= 200; i++)); do
<pre>#include "debug.h"</pre>	<pre>printf "Test case #\$i" ./gen > in</pre>
#else	diff -uwi <(./prog < in) <(./brute < in) > \$1_diff
<pre>#define debug() #endif</pre>	if [[! \$? -eq 0]]; then
WEIGHT	<pre>printf "\${red} Wrong answer \${noColor}\n"</pre>
<pre>int main() {</pre>	break
<pre>cin.tie(0)->sync_with_stdio(0), cout.tie(0);</pre>	<pre>else printf "\${green} Accepted \${noColor}\n"</pre>
// solve the problem here D:	fi
return 0;	done
} debug.h	}
template <class a,="" b="" class=""></class>	Bump allocator
<pre>ostream & operator << (ostream &os, const pair<a, b=""> &p) {</a,></pre>	static char buf[450 << 20];
return os << "(" << p.first << ", " << p.second << ")";	<pre>void* operator new(size_t s) {</pre>
}	<pre>static size_t i = sizeof buf; assert(s < i); return (void *) &buf[i -= s];</pre>
<pre>template <class a,="" b,="" c="" class=""> basic_ostream<a, b=""> & operator << (basic_ostream<a, b=""> &os,</a,></a,></class></pre>	<pre>} void operator delete(void *) {}</pre>
os << "[";	1 Data structures
<pre>for (const auto &x : c)</pre>	1.1 DOIL '41 111 1
os << ", " + 2 * (&x == &*begin(c)) << x;	1.1 DSU with rollback
return os << "]";	struct Dsu { vi par, tot;
}	stack <ii>mem;</ii>
<pre>void print(string s) { cout << endl; }</pre>	
	Dsu(int n = 1) : $par(n + 1)$, $tot(n + 1, 1)$ {
template <class class="" h,="" t=""></class>	iota(all(par), 0);
<pre>void print(string s, const H &h, const T& t) { const static string reset = "\033F0m" blue = "\033F1:34m</pre>	}
<pre>const static string reset = "\033[0m", blue = "\033[1;34m ", purple = "\033[3;95m";</pre>	<pre>int find(int u) {</pre>
bool ok = 1;	return par[u] == u ? u : find(par[u]);
qo t	"//

```
Ff;
   void unite(int u, int v) {
     u = find(u), v = find(v);
                                                                     Queue(const F &f) : a(f), b(f), f(f) {}
     if (u != v) {
       if (tot[u] < tot[v]) swap(u, v);</pre>
                                                                     void push(T x) {
                                                                       b.push(x);
       mem.emplace(u, v);
       tot[u] += tot[v];
                                                                     }
       par[v] = u;
                                                                     void pop() {
     }
   }
                                                                       if (a.empty())
                                                                         while (!b.empty())
   void rollback() {
                                                                           a.push(b.pop());
     auto [u, v] = mem.top();
                                                                       a.pop();
                                                                     }
     mem.pop();
     if (u != -1) {
       tot[u] -= tot[v];
                                                                     T query() {
       par[v] = v;
                                                                       if (a.empty()) return b.query();
     }
                                                                       if (b.empty()) return a.query();
   }
                                                                       return f(a.query(), b.query());
};
                                                                     }
                                                                   };
1.2
       Monotone queue
                                                                         Mo's algorithm \mathcal{O}((N+Q)\cdot\sqrt{N}\cdot F)
 template <class T>
                                                                   // N = 1e6, so aprox. sqrt(N) +/- C
 struct MonotoneQueue {
                                                                   const int blo = sqrt(N);
   deque<pair<T, int>> q;
                                                                   sort(all(queries), [&] (Query &a, Query &b) {
                                                                     const int ga = a.l / blo, gb = b.l / blo;
   void add(T val, int pos) {
                                                                     if (ga == gb) return a.r < b.r;</pre>
     while (!q.empty() && q.back().f >= val) q.pop_back();
                                                                     return a.1 < b.1;
     q.emplace_back(val, pos);
                                                                   });
   }
                                                                   int l = queries[0].l, r = l - 1;
   void remove(int pos) {
                                                                   for (Query &q : queries) {
     while (q.front().s < pos) q.pop_front();</pre>
                                                                     while (r < q.r) add(++r);
   }
                                                                     while (r > q.r) rem(r--);
                                                                     while (1 < q.1) \text{ rem}(1++);
   T query() {
                                                                     while (1 > q.1) add(--1);
     return q.front().f;
                                                                     ans[q.i] = solve();
   }
                                                                   }
 };
                                                                  To make it faster, change the order to hilbert(l, r)
       Stack queue
                                                                   11i hilbert(int x, int y, int pw = 21, int rot = 0) {
 template <class T, class F = function<T(const T&, const T&)</pre>
                                                                     if (pw == 0)
     >>
                                                                       return 0;
 struct Stack : vector<T> {
                                                                     int hpw = 1 << (pw - 1);
   vector<T> s;
                                                                     int k = ((x < hpw ? y < hpw ? 0 : 3 : y < hpw ? 1 : 2) +
   F f;
                                                                          rot) & 3;
                                                                     const int d[4] = {3, 0, 0, 1};
   Stack(const F &f) : f(f) {}
                                                                     11i a = 1LL \ll ((pw \ll 1) - 2);
                                                                     lli b = hilbert(x & (x ^h hpw), y & (y ^h hpw), pw - 1, (
   void push(T x) {
                                                                          rot + d[k]) & 3);
     this->pb(x);
                                                                     return k * a + (d[k] ? a - b - 1 : b);
     s.pb(s.empty() ? x : f(s.back(), x));
                                                                   }
   }
                                                                        Static to dynamic \mathcal{O}(N \cdot F \cdot log N)
                                                                   template <class Black, class T>
   T pop() {
     T x = this->back();
                                                                   struct StaticDynamic {
     this->pop_back();
                                                                     Black box[LogN];
     s.pop_back();
                                                                     vector<T> st[LogN];
     return x;
   }
                                                                     void insert(T &x) {
                                                                       int p = 0;
  T query() {
                                                                       while (p < LogN && !st[p].empty())</pre>
     return s.back();
                                                                         p++;
                                                                       st[p].pb(x);
   }
 };
                                                                        fore (i, 0, p) {
                                                                         st[p].insert(st[p].end(), all(st[i]));
                                                                         box[i].clear(), st[i].clear();
 template <class T, class F = function<T(const T&, const T&)</pre>
```

struct Queue {
 Stack<T> a, b;

for (auto y : st[p])

box[p].insert(y);

```
box[p].init();
}
```

2 Intervals

2.1 Disjoint intervals

```
add, rem: \mathcal{O}(log N)
 struct Interval {
   int 1, r;
   bool operator < (const Interval &it) const {</pre>
     return 1 < it.1;</pre>
   }
 };
 struct DisjointIntervals : set<Interval> {
   void add(int 1, int r) {
     auto it = lower_bound(\{1, -1\});
     if (it != begin() && 1 <= prev(it)->r)
       l = (--it)->1;
     for (; it != end() && it->l <= r; erase(it++))</pre>
       r = max(r, it->r);
     insert({1, r});
   void rem(int 1, int r) {
     auto it = lower_bound({1, -1});
     if (it != begin() && 1 <= prev(it)->r)
        --it;
     int mn = 1, mx = r;
     for (; it != end() && it->l <= r; erase(it++))</pre>
       mn = min(mn, it->1), mx = max(mx, it->r);
     if (mn < 1) insert({mn, 1 - 1});</pre>
     if (r < mx) insert({r + 1, mx});</pre>
 };
```

2.2 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;
   ITree(vector<Interval> &vec, 11i 1 = LLONG_MAX, 11i r =
        LLONG_MIN) : left(0), right(0) {
     if (1 > r) { // not sorted yet
       sort(all(vec), [&](Interval a, Interval b) {
         return a.1 < b.1;
       });
       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(l, r, f);
    if (right && m < r)
      right->near(1, r, f);
  template <class F>
  void overlapping(lli l, lli r, F f) {
    near(l, 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(1, r, [&](Interval it) {
      if (1 <= it.1 && it.r <= r)
        f(it);
    });
  }
};
```

3 Static range queries

3.1 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 {
   int n;
   vector<vector<T>>> sp;
   F f:
   Sparse(vector<T> &a, const F &f) : n(sz(a)), sp(1 + __lg(
        n)), f(f) {
     sp[0] = a;
     for (int k = 1; (1 << k) <= n; k++) {
       sp[k].resize(n - (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 = _{l}(r - 1 + 1);
     return f(sp[k][1], sp[k][r - (1 << k) + 1]);
   }
};
```

3.2 Squirtle decomposition

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



```
int blo[N], cnt[N][B], a[N];

void update(int i, int x) {
   cnt[blo[i]][x]--;
   a[i] = x;
   cnt[blo[i]][x]++;
}
```

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

return t->pull();

int 1, r;

```
}
                                                                     if (g(1) < f(1) && g(r) < f(r)) {
                                                                       f = g;
   11i query(int 11, int rr) {
                                                                        return;
     if (r < ll || rr < l)
                                                                      }
       return 0;
                                                                     11i m = (1 + r) >> 1;
     if (ll <= l && r <= rr)
                                                                     if (g(m) < f(m)) swap(f, g);
                                                                      if (g(1) \le f(1))
       return sum:
     return left->query(ll, rr) + right->query(ll, rr);
                                                                      left = left ? (left->add(g), left) : new LiChao(l, m,
   }
 };
                                                                      right = right ? (right->add(g), right) : new LiChao(m
4.4
      Wavelet tree
                                                                           + 1, r, g);
 struct Wav {
   #define iter int* // vector<int>::iterator
   int lo. hi:
                                                                    lli query(lli x) {
   Wav *left, *right;
                                                                      if (1 == r)
   vector<int> amt;
                                                                       return f(x);
                                                                     11i m = (1 + r) >> 1;
   Wav(int lo, int hi, iter b, iter e) : lo(lo), hi(hi) { //
                                                                     if (x \le m)
        array 1-indexed
                                                                        return min(f(x), left ? left->query(x) : inf);
     if (lo == hi || b == e)
                                                                     return min(f(x), right ? right->query(x) : inf);
       return;
                                                                   }
     amt.reserve(e - b + 1);
                                                                 };
     amt.pb(0);
     int m = (lo + hi) >> 1;
                                                                      Binary trees
                                                                5
     for (auto it = b; it != e; it++)
       amt.pb(amt.back() + (*it <= m));</pre>
                                                                5.1
                                                                        Ordered tree
     auto p = stable_partition(b, e, [&](int x) {
                                                                  #include <ext/pb_ds/assoc_container.hpp>
      return x <= m;</pre>
                                                                  #include <ext/pb_ds/tree_policy.hpp>
     });
                                                                 using namespace __gnu_pbds;
     left = new Wav(lo, m, b, p);
     right = new Wav(m + 1, hi, p, e);
                                                                  template <class K, class V = null_type>
   }
                                                                 using ordered_tree = tree<K, V, less<K>, rb_tree_tag,
                                                                      tree_order_statistics_node_update>;
   int kth(int 1, int r, int k) {
                                                                  #define rank order_of_key
    if (r < 1)
                                                                 #define kth find_by_order
       return 0;
                                                                5.2 Unordered tree
     if (lo == hi)
       return lo;
                                                                 struct CustomHash {
     if (k <= amt[r] - amt[l - 1])</pre>
                                                                    const uint64_t C = uint64_t(2e18 * 3) + 71;
       return left->kth(amt[l - 1] + 1, amt[r], k);
                                                                    const int R = rng();
     return right->kth(l - amt[l - 1], r - amt[r], k - amt[r
                                                                    uint64_t operator ()(uint64_t x) const {
         ] + amt[1 - 1]);
                                                                      return __builtin_bswap64((x ^ R) * C); }
   }
                                                                  template <class K, class V = null_type>
   int leq(int 1, int r, int mx) {
     if (r < l || mx < lo)
                                                                 using unordered_tree = gp_hash_table<K, V, CustomHash>;
       return 0;
                                                                5.3
                                                                       Treap
     if (hi <= mx)
                                                                  typedef struct Node* Treap;
       return r - 1 + 1;
                                                                  struct Node {
     return left->leq(amt[l - 1] + 1, amt[r], mx) +
                                                                    Treap left = 0, right = 0;
            right->leq(1 - amt[1 - 1], r - amt[r], mx);
                                                                    unsigned pri = rng();
   }
                                                                    int val, sz = 1;
 };
                                                                    // define more variables here
4.5
     Li Chao tree
 struct Fun {
                                                                    void push() {
   11i m = 0, c = inf;
                                                                     // propagate like segtree, values aren't modified!!
   1li operator ()(lli x) const { return m * x + c; }
 };
                                                                   Treap pull() {
 struct LiChao {
                                                                     #define sz(t) (t ? t->sz : 0)
   lli 1, r;
                                                                     sz = 1 + sz(left) + sz(right);
   LiChao *left, *right;
                                                                     // merge(l, this), merge(this, r)
                                                                     return this;
  LiChao(lli 1, lli r) : 1(1), r(r), left(0), right(0) {}
                                                                   Node(int val) : val(val) {
   void add(Fun &g) {
                                                                     pull();
     if (f(1) \le g(1) \&\& f(r) \le g(r))
                                                                    }
       return;
                                                                 };
```

```
template <class F>
                                                                 int timer = 0;
 pair<Treap, Treap> split(Treap t, const F &leq) { // {<=</pre>
     val, > val}
                                                                 void tarjan(int u) {
   if (!t) return {t, t};
                                                                   tin[u] = fup[u] = ++timer;
                                                                   still[u] = true;
   t->push();
                                                                   stk.push(u);
   if (leq(t)) {
                                                                   for (int v : graph[u]) {
     auto p = split(t->right, leq);
     t->right = p.f;
                                                                     if (!tin[v])
     return {t->pull(), p.s};
                                                                       tarjan(v);
   } else {
                                                                      if (still[v])
     auto p = split(t->left, leq);
                                                                       fup[u] = min(fup[u], fup[v]);
     t->left = p.s;
                                                                   if (fup[u] == tin[u]) {
     return {p.f, t->pull()};
                                                                     int v;
   }
 }
                                                                     do {
                                                                       v = stk.top();
 Treap merge(Treap 1, Treap r) {
                                                                       stk.pop();
   if (!1 || !r) return 1 ? 1 : r;
                                                                       still[v] = false;
   1->push(), r->push();
                                                                        // u and v are in the same scc
   if (1->pri > r->pri)
                                                                     } while (v != u);
     return 1->right = merge(1->right, r), 1->pull();
                                                                   }
   else
                                                                 }
     return r->left = merge(1, r->left), r->pull();
                                                                       Kosaraju algorithm (SCC) \mathcal{O}(V+E)
                                                                6.3
 }
                                                                 int scc[N], k = 0;
       Implicit treap (Rope)
                                                                 char vis[N];
 pair<Treap, Treap> leftmost(Treap t, int k) {
                                                                 vi order;
   return split(t, [&](Treap t) {
     int sz = sz(t->left) + 1;
                                                                 void dfs1(int u) {
     if (k >= sz) {
                                                                   vis[u] = 1;
       k = sz;
                                                                   for (int v : graph[u])
       return true;
                                                                     if (vis[v] != 1)
    }
                                                                       dfs1(v);
                                                                   order.pb(u);
     return false;
                                                                 }
   });
 }
                                                                 void dfs2(int u, int k) {
 int pos(Treap t) { // add parent in Node definition
                                                                   vis[u] = 2, scc[u] = k;
   int sz = sz(t->left);
                                                                   for (int v : rgraph[u]) // reverse graph
   for (; t->par; t = t->par) {
                                                                     if (vis[v] != 2)
    Treap p = t->par;
                                                                       dfs2(v, k);
                                                                 }
     if (p->right == t) sz += sz(p->left) + 1;
   }
   return sz + 1;
                                                                 void kosaraju() {
 }
                                                                   fore (u, 1, n + 1)
                                                                     if (vis[u] != 1)
     Graphs
6
                                                                       dfs1(u);
                                                                   reverse(all(order));
       Topological sort \mathcal{O}(V+E)
6.1
                                                                   for (int u : order)
 vi order;
                                                                      if (vis[u] != 2)
 int indeg[N];
                                                                       dfs2(u, ++k);
                                                                 }
 void topsort() { // first fill the indeg[]
                                                                       Cutpoints and Bridges \mathcal{O}(V+E)
   queue<int> qu;
                                                                 int tin[N], fup[N], timer = 0;
   fore (u, 1, n + 1)
     if (indeg[u] == 0)
                                                                 void findWeakness(int u, int p = 0) {
       qu.push(u);
                                                                   tin[u] = fup[u] = ++timer;
   while (!qu.empty()) {
                                                                   int children = 0;
     int u = qu.front();
                                                                   for (int v : graph[u]) if (v != p) {
     qu.pop();
                                                                     if (!tin[v]) {
     order.pb(u);
                                                                       ++children;
     for (int v : graph[u])
                                                                       findWeakness(v, u);
       if (--indeg[v] == 0)
                                                                       fup[u] = min(fup[u], fup[v]);
         qu.push(v);
                                                                       if (fup[v] >= tin[u] && p) // u is a cutpoint
   }
                                                                       if (fup[v] > tin[u]) // bridge u -> v
 }
       Tarjan algorithm (SCC) \mathcal{O}(V+E)
6.2
                                                                     fup[u] = min(fup[u], tin[v]);
 int tin[N], fup[N];
 bitset<N> still;
                                                                   if (!p && children > 1) // u is a cutpoint
```

stack<int> stk;

```
}
                                                                   lli f(lli x) {
                                                                     // K * n <= 9e18
       Two Sat \mathcal{O}(V+E)
6.5
                                                                     static uniform_int_distribution<lli> uid(1, K);
 struct TwoSat {
                                                                     if (!mp.count(x))
   int n;
                                                                       mp[x] = uid(rng);
   vector<vi> imp;
                                                                     return mp[x];
                                                                   }
   TwoSat(int _n) : n(_n + 1), imp(2 * n) {}
                                                                   lli hsh(int u, int p = \emptyset) {
   void either(int a, int b) {
                                                                     dp[u] = h[u] = 0;
     a = max(2 * a, -1 - 2 * a);
                                                                     for (int v : graph[u]) {
     b = max(2 * b, -1 - 2 * b);
                                                                       if (v == p)
     imp[a ^ 1].pb(b);
                                                                         continue;
     imp[b ^ 1].pb(a);
                                                                       dp[u] += hsh(v, u);
   }
                                                                     return h[u] = f(dp[u]);
   void implies(int a, int b) { either(~a, b); }
                                                                   }
   void setVal(int a) { either(a, a); }
                                                                         Dynamic connectivity \mathcal{O}((N+Q) \cdot logQ)
   vi solve() {
                                                                   struct DynamicConnectivity {
     int k = sz(imp);
                                                                     struct Query {
     vi s, b, id(sz(imp));
                                                                       int op, u, v, at;
     function<void(int)> dfs = [&](int u) {
       b.pb(id[u] = sz(s));
                                                                     Dsu dsu; // with rollback
       s.pb(u);
                                                                     vector<Query> queries;
       for (int v : imp[u]) {
                                                                     map<ii, int> mp;
         if (!id[v]) dfs(v);
                                                                     int timer = -1;
         else while (id[v] < b.back()) b.pop_back();</pre>
                                                                     DynamicConnectivity(int n = 0) : dsu(n) {}
       if (id[u] == b.back())
         for (b.pop_back(), ++k; id[u] < sz(s); s.pop_back()</pre>
                                                                     void add(int u, int v) {
                                                                       mp[minmax(u, v)] = ++timer;
           id[s.back()] = k;
                                                                       queries.pb(\{'+', u, v, INT\_MAX\});
     };
     fore (u, 0, sz(imp))
                                                                     void rem(int u, int v) {
       if (!id[u]) dfs(u);
                                                                       int in = mp[minmax(u, v)];
                                                                       queries.pb({'-'}, u, v, in});
     vi val(n);
                                                                       queries[in].at = ++timer;
     fore (u, 0, n) {
                                                                       mp.erase(minmax(u, v));
       int x = 2 * u;
       if (id[x] == id[x ^ 1])
         return {};
                                                                     void query() {
       val[u] = id[x] < id[x ^ 1];
                                                                       queries.push_back({'?', -1, -1, ++timer});
     }
     return val;
   }
                                                                     void solve(int 1, int r) {
 };
                                                                       if (1 == r) {
      Detect a cycle \mathcal{O}(V+E)
6.6
                                                                         if (queries[1].op == '?') // solve the query here
 bool cycle(int u) {
                                                                         return;
   vis[u] = 1;
   for (int v : graph[u]) {
                                                                       int m = (1 + r) >> 1;
     if (vis[v] == 1)
                                                                       int before = sz(dsu.mem);
       return true:
                                                                       for (int i = m + 1; i <= r; i++) {</pre>
     if (!vis[v] && cycle(v))
                                                                         Query &q = queries[i];
       return true;
                                                                         if (q.op == '-' && q.at < 1)
                                                                           dsu.unite(q.u, q.v);
   vis[u] = 2;
   return false;
                                                                       solve(1, m);
 }
                                                                       while (sz(dsu.mem) > before)
                                                                         dsu.rollback();
       Euler tour for Mo's in a tree \mathcal{O}((V+E)).
                                                                       for (int i = 1; i <= m; i++) {
                                                                         Query &q = queries[i];
Mo's in a tree, extended euler tour tin[u] = ++timer, tout[u]
                                                                         if (q.op == '+' && q.at > r)
= ++timer
                                                                           dsu.unite(q.u, q.v);
  • u = lca(u, v), query(tin[u], tin[v])
  • u \neq lca(u, v), query(tout[u], tin[v]) + query(tin[lca], tin[lca])
                                                                       solve(m + 1, r);
                                                                       while (sz(dsu.mem) > before)
       Isomorphism \mathcal{O}(V+E)
                                                                         dsu.rollback();
```

```
}
                                                                   int guni(int u, int p = 0) {
                                                                     sz[u] = 1;
 };
                                                                     for (int &v : graph[u]) if (v != p) {
7
     Tree queries
                                                                       sz[u] += guni(v, u);
                                                                       if (sz[v] > sz[graph[u][0]] || p == graph[u][0])
       Lowest common ancestor (LCA)
                                                                         swap(v, graph[u][0]);
build: \mathcal{O}(N \cdot log N), query: \mathcal{O}(log N)
                                                                     }
 const int LogN = 1 + __lg(N);
                                                                     return sz[u];
 int par[LogN][N], dep[N];
                                                                   }
 void dfs(int u, int par[]) {
                                                                   void add(int u, int p, int x, bool skip) {
   for (int v : graph[u])
                                                                     cnt[color[u]] += x;
     if (v != par[u]) {
                                                                     for (int i = skip; i < sz(graph[u]); i++) // don't change</pre>
       par[v] = u;
                                                                           it with a fore!!
       dep[v] = dep[u] + 1;
                                                                       if (graph[u][i] != p)
       dfs(v, par);
                                                                          add(graph[u][i], u, x, ∅);
     }
                                                                   }
                                                                   void solve(int u, int p, bool keep = 0) {
 int lca(int u, int v){
                                                                     fore (i, sz(graph[u]), 0)
   if (dep[u] > dep[v])
                                                                       if (graph[u][i] != p)
     swap(u, v);
                                                                          solve(graph[u][i], u, !i);
   fore (k, LogN, ∅)
                                                                     add(u, p, +1, 1); // add
     if (dep[v] - dep[u] >= (1 << k))
                                                                     // now cnt[i] has how many times the color i appears in
       v = par[k][v];
                                                                          the subtree of u
   if (u == v)
                                                                     if (!keep) add(u, p, −1, 0); // remove
     return u;
                                                                   }
   fore (k, LogN, 0)
     if (par[k][v] != par[k][u])
                                                                        Centroid decomposition
                                                                  7.4
       u = par[k][u], v = par[k][v];
                                                                  Solves "all pairs of nodes" problems \mathcal{O}(N \cdot log N \cdot F)
   return par[0][u];
                                                                   int cdp[N], sz[N];
                                                                   bitset<N> rem;
 int dist(int u, int v) {
   return dep[u] + dep[v] - 2 * dep[lca(u, v)];
                                                                   int dfsz(int u, int p = 0) {
                                                                     sz[u] = 1;
                                                                     for (int v : graph[u])
 void init(int r) {
                                                                       if (v != p && !rem[v])
   dfs(r, par[0]);
                                                                         sz[u] += dfsz(v, u);
   fore (k, 1, LogN)
                                                                     return sz[u];
     fore (u, 1, n + 1)
       par[k][u] = par[k - 1][par[k - 1][u]];
 }
                                                                   int centroid(int u, int n, int p = 0) {
                                                                     for (int v : graph[u])
                                                                       if (v != p && !rem[v] && 2 * sz[v] > n)
7.2 Virtual tree
                                                                         return centroid(v, n, u);
build: \mathcal{O}(Ver \cdot log N)
                                                                     return u;
vi virt[N];
                                                                   }
 int virtualTree(vi &ver) {
                                                                   void solve(int u, int p = 0) {
   auto byDfs = [&](int u, int v) {
                                                                     cdp[u = centroid(u, dfsz(u))] = p;
     return tin[u] < tin[v];</pre>
                                                                     rem[u] = true;
   };
                                                                     for (int v : graph[u])
   sort(all(ver), byDfs);
                                                                       if (!rem[v])
   fore (i, sz(ver), 1)
                                                                          solve(v, u);
     ver.pb(lca(ver[i - 1], ver[i]));
                                                                   }
   sort(all(ver), byDfs);
   ver.erase(unique(all(ver)), ver.end());
                                                                         Heavy-light decomposition
   for (int u : ver)
                                                                  Solves paths problems \mathcal{O}(N \cdot log N \cdot F)
     virt[u].clear();
                                                                   int par[N], dep[N], sz[N], head[N], pos[N], who[N], timer =
   fore (i, 1, sz(ver))
                                                                         0;
     virt[lca(ver[i - 1], ver[i])].pb(ver[i]);
                                                                   Lazy* tree;
   return ver[0];
 }
                                                                   int dfs(int u) {
                                                                     sz[u] = 1, head[u] = 0;
7.3
       Guni
                                                                     for (int &v : graph[u]) if (v != par[u]) {
Solve subtrees problems \mathcal{O}(N \cdot log N \cdot F)
                                                                       par[v] = u;
 int cnt[C], color[N];
                                                                       dep[v] = dep[u] + 1;
 int sz[N];
                                                                       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, int h) {
 head[u] = h, pos[u] = ++timer, who[timer] = u;
  for (int &v : graph[u])
   if (v != par[u])
      hld(v, v == graph[u][0] ? h : v);
template <class F>
void processPath(int u, int v, F f) {
  for (; head[u] != head[v]; v = par[head[v]]) {
    if (dep[head[u]] > dep[head[v]]) swap(u, v);
    f(pos[head[v]], pos[v]);
  }
  if (dep[u] > dep[v]) swap(u, v);
  if (u != v) f(pos[graph[u][0]], pos[v]);
  f(pos[u], pos[u]); // only if hld over vertices
void updatePath(int u, int v, lli z) {
 processPath(u, v, [&](int 1, int r) {
    tree->update(1, r, z);
  });
}
11i queryPath(int u, int v) {
  11i sum = \emptyset;
  processPath(u, v, [&](int 1, int r) {
    sum += tree->query(1, r);
  return sum;
}
```

7.6 Link-Cut tree

Solves dynamic trees problems, can handle subtrees and paths maybe with a high constant $\mathcal{O}(N \cdot log N \cdot F)$

```
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 \rightarrow 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
```

```
}
                                                                       F flow = 0;
                                                                       while (bfs()) {
 Splay querySubtree(Splay u, Splay x) {
                                                                         fill(all(ptr), 0);
   // query subtree of u where x is outside
                                                                         while (F pushed = dfs(s))
   return reroot(x), access(u), u; // vsub + self
                                                                           flow += pushed;
 }
                                                                       return flow;
                                                                     }
                                                                  };
     Flows
                                                                  8.2
                                                                         Min cost flow \mathcal{O}(min(E \cdot flow, V^2E))
       Dinic \mathcal{O}(min(E \cdot flow, V^2E))
8.1
                                                                  If the network is massive, try to compress it by looking for patterns.
If the network is massive, try to compress it by looking for patterns.
                                                                   template <class C, class F>
 template <class F>
                                                                   struct Mcmf {
 struct Dinic {
                                                                     struct Edge {
   struct Edge {
                                                                       int u, v, inv;
     int v, inv;
                                                                       F cap, flow;
     F cap, flow;
                                                                       C cost:
     Edge(int v, F cap, int inv) : v(v), cap(cap), flow(∅),
                                                                       Edge(int u, int v, C cost, F cap, int inv) : u(u), v(v)
         inv(inv) {}
                                                                            , cost(cost), cap(cap), flow(∅), inv(inv) {}
   };
   F eps = (F) 1e-9;
                                                                     F eps = (F) 1e-9;
   int s, t, n, m = 0;
                                                                     int s, t, n, m = 0;
   vector< vector<Edge> > g;
                                                                     vector< vector<Edge> > g;
   vi dist, ptr;
                                                                     vector<Edge*> prev;
                                                                     vector<C> cost;
   Dinic(int n): n(n), g(n), dist(n), ptr(n), s(n - 2), t(n - 2)
                                                                     vector<int> state;
         - 1) {}
                                                                     Mcmf(int n) : n(n), g(n), cost(n), state(n), prev(n), s(n
   void add(int u, int v, F cap) {
                                                                           - 2), t(n - 1) {}
     g[u].pb(Edge(v, cap, sz(g[v])));
                                                                     void add(int u, int v, C cost, F cap) {
     g[v].pb(Edge(u, 0, sz(g[u]) - 1));
     m += 2;
                                                                       g[u].pb(Edge(u, v, cost, cap, sz(g[v])));
                                                                       g[v].pb(Edge(v, u, -cost, 0, sz(g[u]) - 1));
                                                                       m += 2;
   bool bfs() {
                                                                     }
     fill(all(dist), -1);
     queue<int> qu({s});
                                                                     bool bfs() {
     dist[s] = 0;
                                                                       fill(all(state), 0);
     while (sz(qu) && dist[t] == -1) {
                                                                       fill(all(cost), numeric_limits<C>::max());
       int u = qu.front();
                                                                       deque<int> qu;
       qu.pop();
                                                                       qu.push_back(s);
       for (Edge &e : g[u]) if (dist[e.v] == -1)
                                                                       state[s] = 1, cost[s] = 0;
         if (e.cap - e.flow > eps) {
                                                                       while (sz(qu)) {
           dist[e.v] = dist[u] + 1;
                                                                         int u = qu.front(); qu.pop_front();
           qu.push(e.v);
                                                                         state[u] = 2;
                                                                         for (Edge &e : g[u]) if (e.cap - e.flow > eps)
     }
                                                                           if (cost[u] + e.cost < cost[e.v]) {</pre>
                                                                             cost[e.v] = cost[u] + e.cost;
     return dist[t] != -1;
                                                                             prev[e.v] = &e;
                                                                             if (state[e.v] == 2 || (sz(qu) && cost[qu.front()
   F dfs(int u, F flow = numeric_limits<F>::max()) {
                                                                                  ] > cost[e.v]))
     if (flow <= eps || u == t)</pre>
                                                                               qu.push_front(e.v);
       return max<F>(0, flow);
                                                                             else if (state[e.v] == 0)
     for (int &i = ptr[u]; i < sz(g[u]); i++) {</pre>
                                                                               qu.push_back(e.v);
                                                                             state[e.v] = 1;
       Edge &e = g[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));
                                                                       return cost[t] != numeric_limits<C>::max();
         if (pushed > eps) {
           e.flow += pushed;
           g[e.v][e.inv].flow -= pushed;
                                                                     pair<C, F> minCostFlow() {
           return pushed;
                                                                       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])
     }
     return 0:
                                                                           pushed = min(pushed, e->cap - e->flow);
```

F maxFlow() {

{

e->flow += pushed;

for (Edge* e = prev[t]; e != nullptr; e = prev[e->u])

```
g[e->v][e->inv].flow -= pushed;
         cost += e->cost * pushed;
       flow += pushed;
     }
     return make_pair(cost, flow);
   }
};
8.3
       Hopcroft-Karp \mathcal{O}(E\sqrt{V})
 struct HopcroftKarp {
   int n, m = 0;
   vector<vi> g;
   vi dist, match;
   HopcroftKarp(int _n) : n(_n + 5), g(n), dist(n), match(n,
         0) {} // 1-indexed!!
   void add(int u, int v) {
     g[u].pb(v), g[v].pb(u);
     m += 2;
   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 : g[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 : g[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 ∅;
   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<int> 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)
           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;
     }
   }
   C cost = 0;
   fore (i, 0, n) cost += a[i][x[i]];
   return make_pair(cost, x);
 }
9
     Strings
     Hash \mathcal{O}(N)
9.1
 vi mod = {999727999, 999992867, 10000000123, 1000002193, 100
      0003211, 1000008223, 1000009999, 1000027163, 107077777
      7};
 struct H : array<int, 2> {
   #define oper(op) friend H operator op (H a, H b) { \
   fore (i, 0, sz(a)) a[i] = (1LL * a[i] op b[i] + mod[i]) %
        mod[i]; \
   return a; }
   oper(+) oper(-) oper(*)
 } pw[N], ipw[N];
 struct Hash {
   vector<H> h;
   Hash(string \&s) : h(sz(s) + 1) {
     fore (i, 0, sz(s)) {
       int x = s[i] - 'a' + 1;
       h[i + 1] = h[i] + pw[i] * H(x, x);
   H cut(int 1, int r) {
     return (h[r + 1] - h[l]) * ipw[l];
 };
 int inv(int a, int m) {
   return a == 1 ? 1 : int(m - lli(inv(m, a)) * lli(m) / a);
 }
 const int P = uniform_int_distribution<int>(MaxAlpha + 1,
     min(mod[0], mod[1]) - 1)(rng);
 pw[0] = ipw[0] = \{1, 1\};
 H Q = \{inv(P, mod[0]), inv(P, mod[1])\};
 fore (i, 1, N) \{
   pw[i] = pw[i - 1] * H{P, P};
   ipw[i] = ipw[i - 1] * Q;
 }
```

```
// Save len in the struct and when you do a cut
 H merge(vector<H> &cuts) {
   H f = \{0, 0\};
   fore (i, sz(cuts), 0) {
    H g = cuts[i];
     f = g + f * pw[g.len];
   }
   return f;
       KMP \mathcal{O}(N)
period = n - p[n - 1], period(abcabc) = 3, n \mod period \equiv 0
 vi lps(string &s) {
   vi p(sz(s), ∅);
   int j = 0;
   fore (i, 1, sz(s)) {
     while (j && s[i] != s[j])
       j = p[j - 1];
     j += (s[i] == s[j]);
     p[i] = j;
   return p;
 // how many times t occurs in s
 int kmp(string &s, string &t) {
   vi p = lps(t);
   int j = 0, tot = 0;
   fore (i, 0, sz(s)) {
     while (j && s[i] != t[j])
       j = p[j - 1];
     if (s[i] == t[j])
       j++;
     if (j == sz(t))
       tot++; // pos: i - sz(t) + 1;
   }
   return tot;
 }
     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)
 vi zf(string &s) {
   vi z(sz(s), 0);
   for (int i = 1, l = 0, r = 0; i < sz(s); i++) {
     if (i <= r)
       z[i] = min(r - i + 1, z[i - 1]);
     while (i + z[i] < sz(s) \&\& s[i + z[i]] == s[z[i]])
       ++z[i];
     if (i + z[i] - 1 > r)
       l = i, r = i + z[i] - 1;
   }
   return z;
9.5 Manacher algorithm \mathcal{O}(N)
 vector<vi> manacher(string &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]);
      int p = i - pal[k][i], q = i + pal[k][i] - !k;
      while (p >= 1 \& q + 1 < sz(s) \& s[p - 1] == s[q + 1]
        ++pal[k][i], --p, ++q;
      if (q > r)
        1 = p, r = q;
  }
  return pal;
}
      Suffix array \mathcal{O}(N \cdot log N)
 • Duplicates \sum_{i=1}^{n} lcp[i]
 • Longest Common Substring of various strings
    Add not Used 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.
struct SuffixArray {
  int n:
  string s;
  vector<int> sa, lcp;
  SuffixArray(string &s): n(sz(s) + 1), s(s), sa(n), lcp(n
    vector<int> top(max(256, n)), rk(n);
    fore (i, 0, n) top[rk[i] = s[i] & 255]++;
    partial_sum(all(top), top.begin());
    fore (i, 0, n) sa[--top[rk[i]]] = i;
    vector<int> sb(n);
    for (int len = 1, j; len < n; len <<= 1) {</pre>
      fore (i, 0, n) {
        j = (sa[i] - len + n) % n;
        sb[top[rk[j]]++] = j;
      sa[sb[top[0] = 0]] = j = 0;
      fore (i, 1, n) {
        if (rk[sb[i]] != rk[sb[i - 1]] || rk[sb[i] + len]
             != rk[sb[i - 1] + len])
          top[++j] = i;
        sa[sb[i]] = j;
      }
      copy(all(sa), rk.begin());
      copy(all(sb), sa.begin());
      if (j >= n - 1)
        break;
    for (int i = 0, j = rk[lcp[0] = 0], k = 0; i < n - 1; i
      while (k >= 0 && s[i] != s[sa[j - 1] + k])
        lcp[j] = k--, j = rk[sa[j] + 1];
  }
  char at(int i, int j) {
    int k = sa[i] + j;
    return k < n ? s[k] : 'z' + 1;
  int count(string &t) {
    ii lo(0, n - 1), hi(0, n - 1);
    fore (i, 0, sz(t)) {
      while (lo.f + 1 < lo.s) {</pre>
        int mid = (lo.f + lo.s) / 2;
```

(at(mid, i) < t[i] ? lo.f : lo.s) = mid;

```
while (hi.f + 1 < hi.s) {</pre>
          int mid = (hi.f + hi.s) / 2;
          (t[i] < at(mid, i) ? hi.s : hi.f) = mid;
       int p1 = (at(lo.f, i) == t[i] ? lo.f : lo.s);
       int p2 = (at(hi.s, i) == t[i] ? hi.s : hi.f);
       if (at(p1, i) != t[i] || at(p2, i) != t[i] || p1 > p2
         return 0;
       lo = hi = ii(p1, p2);
     return lo.s - lo.f + 1;
   }
};
9.7
       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;
      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)
9.8
 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 l = (trie[v].link = u ? go(trie[u].link, c) : 0
              );
         trie[v].cnt += trie[l].cnt;
         trie[v].out = trie[l].isw ? l : 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
 for (int B = A; B > 0; B = (B - 1) & A)
```

10.1

Matrix Chain Multiplication

```
int dp(int 1, int r) {
  if (1 > r)
   return OLL;
  int &ans = mem[l][r];
  if (!done[1][r]) {
    done[1][r] = true, ans = inf;
    fore (k, l, r + 1) // split in [l, k] [k + 1, r]
      ans = min(ans, dp(1, k) + dp(k + 1, r) + add);
  }
 return ans;
}
```

10.3 Digit DP

Counts the amount of numbers in [l, r] such are divisible by k. (flag nonzero is for different lengths) It can be reduced to dp(i, x, small), and has to be solve like f(r) –

#define state [i][x][small][big][nonzero]

f(l - 1)

```
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 > 1o);
       bool big2 = big | (y < hi);
       bool nonzero2 = nonzero | (x > 0);
       ans += dp(i + 1, (x * 10 + y) % k, small2, big2,
            nonzero2):
     }
   }
   return ans;
10.4 Knapsack 0/1
 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)
dp[i] = \min_{j < i} (dp[j] + b[j] * a[i])
dp[i][j] = \min_{k < j} (dp[i-1][k] + b[k] * a[j])
b[j] \ge b[j+1] optionally a[i] \le a[i+1]
 // for doubles, use inf = 1/.0, div(a,b) = a / b
 struct Line {
   mutable lli m, c, p;
   bool operator < (const Line &1) const { return m < 1.m; }</pre>
   bool operator < (lli x) const { return p < x; }</pre>
  lli operator ()(lli x) const { return m * x + c; }
 };
 struct DynamicHull : multiset<Line, less<>>> {
   lli div(lli a, lli b) {
     return a / b - ((a ^ b) < 0 && a % b);
   bool isect(iterator x, iterator y) {
     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) {
     auto z = insert(\{m, c, \emptyset\}), y = z++, x = y;
     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)
       isect(x, erase(y));
   }
  lli query(lli x) {
     if (empty()) return 0LL;
     auto f = *lower_bound(x);
     return f(x);
   }
```

};

```
10.6 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
cost(a, c) + cost(b, d) \le cost(a, d) + cost(b, c) with a \le b \le c \le d
 void dc(int cut, int 1, int r, int optl, int optr) {
   if (r < 1)
     return;
   int mid = (1 + r) / 2;
   pair<lli, int> best = {inf, -1};
   fore (p, optl, min(mid, optr) + 1)
     best = min(best, \{dp[\sim cut \& 1][p - 1] + cost(p, mid), p\}
   dp[cut & 1][mid] = best.f;
   dc(cut, 1, mid - 1, optl, best.s);
   dc(cut, mid + 1, r, best.s, optr);
 }
 fore (i, 1, n + 1)
   dp[1][i] = cost(1, i);
 fore (cut, 2, k + 1)
   dc(cut, cut, n, cut, n);
         Knuth optimization \mathcal{O}(n^3) \Rightarrow \mathcal{O}(n^2)
10.7
dp[l][r] = \min_{l < k < r} \{dp[l][k] + dp[k][r]\} + cost(l, r)
 fore (len, 1, n + 1)
   fore (1, 0, n) {
     int r = 1 + len - 1;
     if (r > n - 1)
       break;
      if (len <= 2) {
        dp[1][r] = 0;
        opt[1][r] = 1;
        continue;
     dp[1][r] = inf;
     fore (k, opt[l][r - 1], opt[l + 1][r] + 1) {
       11i \text{ cur} = dp[1][k] + dp[k][r] + cost(1, r);
        if (cur < dp[1][r]) {</pre>
          dp[1][r] = cur;
          opt[1][r] = k;
       }
     }
```

11 Game Theory

}

11.1 Grundy Numbers

If the moves are consecutive $S = \{1, 2, 3, ..., x\}$ the game can be solved like $stackSize \pmod{x+1} \neq 0$

```
int mem[N];
int mex(set<int> &st) {
    int x = 0;
    while (st.count(x))
        x++;
    return x;
}
int grundy(int n) {
    if (n < 0)
        return inf;
    if (n == 0)
        return 0;
    int &g = mem[n];
    if (g == -1) {</pre>
```

```
set<int> st;
    for (int x : {a, b})
        st.insert(grundy(n - x));
        g = mex(st);
    }
    return g;
}
```

12 Combinatorics

	Combinatorics	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

```
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 $n \geq 2e6, k \geq 2e6$ and $p \leq 1e7$

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

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

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

$$\binom{n}{k_1, k_2, ..., k_m} = \frac{n!}{k_1! * k_2! * ... * k_m!}$$

$$\text{lli choose(int n, int k) } \{ \\ \text{if } (n < 0 \mid | k < 0 \mid | n < k) \\ \text{return OLL}; \\ \text{return fac[n]} * \text{ifac[k]} \% \text{ mod } * \text{ifac[n - k]} \% \text{ mod;}$$

$$\text{lli choose(int n, int k) } \{ \\ \text{double r = 1;} \\ \text{fore } (i, 1, k + 1) \\ \text{r = r * (n - k + i) / i;} \\ \text{return lli(r + 0.01);} \}$$

$$\text{12.6 Catalan} \\ \text{catalan[0] = 1LL;} \\ \text{fore } (i, 0, N) \{ \\ \text{catalan[i + 1] = catalan[i]} * \text{lli(4 * i + 2)} \% \text{ mod * fpow } \\ \text{(i + 2, mod - 2)} \% \text{ mod;}$$

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 $O(N \cdot log(log N))$

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

void factorizeSieve() {
  iota(factor, factor + N, 0);
  for (int i = 2; i * i < N; i++) if (factor[i] == i)
    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) {
                                                                      if (miller(n)) {
     cnt[factor[n]]++;
     n /= factor[n];
                                                                        fac[n]++;
   }
                                                                        return;
   return cnt;
 }
                                                                      11i x = rho(n);
                                                                      pollard(x, fac);
Use it if you need a huge amount of phi[x] up to some N
                                                                      pollard(n / x, fac);
 void phiSieve() {
   isPrime.set();
                                                                            Amount of divisors \mathcal{O}(N^{1/3})
   iota(phi, phi + N, 0);
                                                                    1li amountOfDivisors(lli n) {
   fore (i, 2, N) if (isPrime[i])
                                                                      11i cnt = 1LL;
     for (int j = i; j < N; j += i) {
                                                                      for (int p : primes) {
       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 == ∅) n /= i;
                                                                      return cnt:
       r -= r / i;
                                                                    }
     }
   if (n > 1) r -= r / n;
                                                                            Bézout's identity
                                                                   13.8
   return r;
                                                                   a_1 * x_1 + a_2 * x_2 + \dots + a_n * x_n = g
 }
                                                                    g = \gcd(a_1, a_2, ..., a_n)
        Miller-Rabin \mathcal{O}(Witnesses \cdot (log N)^3)
13.5
                                                                   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)
     return (n \mid 1) == 3;
                                                                   13.10 LCM
   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) {
     11i x = fpow(p % n, d, n), i = k;
                                                                   13.11 Euclid \mathcal{O}(log(a \cdot b))
     while (x != 1 && x != n - 1 && p % n && i--)
                                                                    pair<lli, lli> euclid(lli a, lli b) {
       x = mul(x, x, n);
                                                                      if (b == 0)
     return x != n - 1 && i != k;
                                                                        return {1, 0};
                                                                      auto p = euclid(b, a % b);
   for (lli p : {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37
                                                                      return {p.s, p.f - a / b * p.s};
     if (compo(p)) return 0;
     if (compo(2 + rng() % (n - 3))) return 0;
                                                                   13.12
                                                                            Chinese remainder theorem
   }
                                                                    pair<lli, lli> crt(pair<lli,lli> a, pair<lli,lli> b) {
   return 1;
                                                                      if (a.s < b.s) swap(a, b);
                                                                      auto p = euclid(a.s, b.s);
                                                                      11i g = a.s * p.f + b.s * p.s, l = a.s / g * b.s;
13.6 Pollard-Rho \mathcal{O}(N^{1/4})
                                                                      if ((b.f - a.f) % g != 0)
lli rho(lli n) {
                                                                        return {-1, -1}; // no solution
   while (1) {
                                                                      p.f = a.f + (b.f - a.f) % b.s * p.f % b.s / g * a.s;
     11i x = 2 + rng() \% (n - 3), c = 1 + rng() \% 20;
                                                                      return {p.f + (p.f < ∅) * 1, 1};
     auto f = [&](lli x) { return (mul(x, x, n) + c) % n; };
     11i y = f(x), g;
     while ((g = \_gcd(n + y - x, n)) == 1)
                                                                   14
                                                                          Math
       x = f(x), y = f(f(y));
     if (g != n) return g;
                                                                   14.1
                                                                            Progressions
   }
                                                                   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) {
   if (n == 1) return;
   if (n % 2 == 0) {
                                                                   Geometric progressions
     fac[2]++;
                                                                   a_n = a_1 * r^{n-1}
     pollard(n / 2, fac);
                                                                   \sum_{k=1}^{n} a_1 * r^k = a_1 * \left(\frac{r^{n+1}-1}{r-1}\right) : r \neq 1
     return;
```

14.2 Fpow

```
template <class T>
T fpow(T x, 11i n) {
 T r(1);
 for (; n > 0; n >>= 1) {
   if (n \& 1) r = r * x;
   x = x * x;
 }
 return r;
```

14.3 Fibonacci

$$\begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix}^n = \begin{bmatrix} fib_{n+1} & fib_n \\ fib_n & fib_{n-1} \end{bmatrix}$$

15 Bit tricks

$\mathrm{Bits}++$		
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	

15.1Bitset

$\mathrm{Bitset}{<}\mathrm{Size}{>}$		
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\};
```

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
   // - 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 {
     // 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;
   }
17.2
        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)));
 }
        Closest pair of points \mathcal{O}(N \cdot log N)
17.3
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++]);
     auto lo = st.lower_bound(Pt(pts[i].x - ans - eps, -inf)
         );
     auto hi = st.upper_bound(Pt(pts[i].x + ans + eps, -inf)
         );
     for (auto it = lo; it != hi; ++it) {
       ld d = (pts[i] - *it).length();
       if (le(d, ans))
         ans = d, p = pts[i], q = *it;
    st.insert(pts[i]);
  return {p, q};
 }
17.4 Projection
```

ld proj(Pt a, Pt b) {

```
return a.dot(b) / b.length();
                                                                   template <class Line>
 }
                                                                   Pt intersection(Line 1) { // can be a segment too
17.5 KD-Tree
                                                                     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;
   1d 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(
                                                                 };
       0) {
                                                                18.2
                                                                        Segment
     int n = e - b;
     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));
                                                                     if (t1 == t2)
         different on
       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));
     } else {
                                                                   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
                                                                18.4
                                                                       Distance point-segment
18.1
      Line
                                                                 ld distance(Pt p, Seg s) {
 struct Line {
                                                                   if (le((p - s.a).dot(s.b - s.a), 0))
  Pt a, b, v;
                                                                     return (p - s.a).length();
                                                                   if (le((p - s.b).dot(s.a - s.b), 0))
  Line() {}
                                                                     return (p - s.b).length();
  Line(Pt a, Pt b) : a(a), b(b), v((b - a).unit()) {}
                                                                   return abs((s.a - p).cross(s.b - p) / (s.b - s.a).length
  bool contains(Pt p) {
                                                                 }
    return eq((p - a).cross(b - a), ∅);
                                                                18.5
                                                                        Distance segment-segment
                                                                 ld distance(Seg a, Seg b) {
   int intersects(Line 1) {
                                                                   if (a.intersects(b))
     if (eq(v.cross(l.v), 0))
                                                                     return 0.L;
       return eq((1.a - a).cross(v), 0) ? INF : 0;
                                                                   return min({distance(a.a, b), distance(a.b, b), distance(
     return 1;
                                                                       b.a, a), distance(b.b, a)});
   }
                                                                 }
                                                                       Circles
   int intersects(Seg s) {
                                                                19
    if (eq(v.cross(s.v), 0))
```

return eq((s.a - a).cross(v), 0) ? INF : 0;

}

return sgn(v.cross(s.a - a)) != sgn(v.cross(s.b - a));

19.1 Circle

struct Cir {

Pt o;

```
ld r;
                                                                ld commonArea(Cir c) {
Cir() {}
Cir(ld x, ld y, ld r) : o(x, y), r(r) {}
                                                                  if (le(r, c.r))
Cir(Pt o, ld r) : o(o), r(r) {}
                                                                    return c.commonArea(*this);
                                                                  ld d = (o - c.o).length();
int inside(Cir c) {
                                                                  if (leq(d + c.r, r)) return c.r * c.r * pi;
 1d 1 = c.r - r - (o - c.o).length();
                                                                  if (geq(d, r + c.r)) return 0.0;
                                                                  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));
int outside(Cir c) {
                                                                  auto cut = [&](ld a, ld r) {
 ld 1 = (o - c.o).length() - r - c.r;
                                                                    return (a - sin(a)) * r * r / 2;
  return ge(1, 0) ? OUT : eq(1, 0) ? ON : OVERLAP;
                                                                  ld 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;
                                                                      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]) != OUT) {
  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]) != OUT) {
  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]) != OUT)
                                                                      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) || ge(d, r + c.r) || le(d, abs(r - c.r)))
      return {}; // circles don't intersect
                                                                    Common area circle-polygon \mathcal{O}(N)
  Pt v = (c.o - o).unit();
                                                              1d commonArea(const Cir &c, const Poly &poly) {
  1d = (r * r + d * d - c.r * c.r) / (2 * d);
                                                                auto arg = [&](Pt p, Pt q) {
  Pt p = o + v * a;
                                                                  return atan2(p.cross(q), p.dot(q));
  if (eq(d, r + c.r) || eq(d, abs(r - c.r))) return {p};
      // circles touch at one point
                                                                auto tri = [&](Pt p, Pt q) {
  1d h = sqrt(r * r - a * a);
                                                                  Pt d = q - p;
  Pt q = v.perp() * h;
                                                                  1d = d.dot(p) / d.norm(), b = (p.norm() - c.r * c.r)
  return {p - q, p + q}; // circles intersects twice
                                                                       / d.norm();
}
                                                                  1d det = a * a - b;
                                                                  if (leq(det, 0)) return arg(p, q) * c.r * c.r;
template <class Line>
                                                                  1d s = max(0.L, -a - sqrt(det)), t = min(1.L, -a + sqrt)
vector<Pt> intersection(Line 1) {
                                                                       (det)):
  // for a segment you need to check that the point lies
                                                                  if (t < 0 \mid | 1 \le s) return arg(p, q) * c.r * c.r;
      on the segment
                                                                  Pt u = p + d * s, v = p + d * t;
  1d h2 = r * r - 1.v.cross(o - 1.a) * 1.v.cross(o - 1.a)
                                                                  return u.cross(v) + (arg(p, u) + arg(v, q)) * c.r * c.r
       / 1.v.norm();
  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
                                                                1d sum = 0;
                                                                fore (i, 0, sz(poly))
  Pt q = 1.v.unit() * sqrt(h2);
                                                                  sum += tri(poly[i] - c.o, poly[(i + 1) % sz(poly)] - c.
  return {p - q, p + q}; // two points of intersection (
      chord)
                                                                return abs(sum / 2);
                                                              }
Cir(Pt a, Pt b, Pt c) {
                                                                    Polygons
                                                             20
  // find circle that passes through points a, b, c
  Pt mab = (a + b) / 2, mcb = (b + c) / 2;
                                                                     Area of polygon \mathcal{O}(N)
  Seg ab(mab, mab + (b - a).perp());
                                                              ld area(const Poly &pts) {
  Seg cb(mcb, mcb + (b - c).perp());
                                                                1d \text{ sum} = 0;
  o = ab.intersection(cb);
                                                                fore (i, 0, sz(pts))
  r = (o - a).length();
                                                                  sum += pts[i].cross(pts[(i + 1) % sz(pts)]);
}
                                                                return abs(sum / 2);
```

```
}
20.2
        Convex-Hull \mathcal{O}(N \cdot log N)
 Poly convexHull(Poly pts) {
   Poly low, up;
   sort(all(pts), [&](Pt a, Pt b) {
     return a.x == b.x ? a.y < b.y : a.x < b.x;
   });
   pts.erase(unique(all(pts)), pts.end());
   if (sz(pts) <= 2)
     return pts;
   fore (i, 0, sz(pts)) {
     while(sz(low) \ge 2 && (low.end()[-1] - low.end()[-2]).
         cross(pts[i] - low.end()[-1]) \le 0)
       low.pop_back();
     low.pb(pts[i]);
   }
   fore (i, sz(pts), 0) {
     while(sz(up) \ge 2 \& (up.end()[-1] - up.end()[-2]).
         cross(pts[i] - up.end()[-1]) \le 0
       up.pop_back();
     up.pb(pts[i]);
   }
   low.pop_back(), up.pop_back();
   low.insert(low.end(), all(up));
   return low;
 }
20.3
       Cut polygon by a line \mathcal{O}(N)
Poly cut(const Poly &pts, Line 1) {
   Poly ans;
   int n = sz(pts);
   fore (i, 0, n) {
     int j = (i + 1) \% n;
     if (geq(l.v.cross(pts[i] - l.a), 0)) // left
       ans.pb(pts[i]);
     Seg s(pts[i], pts[j]);
     if (l.intersects(s) == 1) {
       Pt p = 1.intersection(s);
       if (p != pts[i] && p != pts[j])
         ans.pb(p);
     }
   }
   return ans;
20.4
       Perimeter \mathcal{O}(N)
 ld perimeter(const Poly &pts){
   1d sum = 0;
   fore (i, 0, sz(pts))
     sum += (pts[(i + 1) % sz(pts)] - pts[i]).length();
   return sum;
20.5
        Point in polygon \mathcal{O}(N)
 int contains(const Poly &pts, Pt p) {
   int rays = 0, n = sz(pts);
   fore (i, 0, n) {
    Pt a = pts[i], b = pts[(i + 1) % n];
     if (ge(a.y, b.y))
       swap(a, b);
     if (Seg(a, b).contains(p))
       return ON:
     rays ^= (leq(a.y, p.y) && le(p.y, b.y) && ge((a - p).
         cross(b - p), ∅));
   }
   return rays & 1 ? IN : OUT;
20.6
       Point in convex-polygon \mathcal{O}(loqN)
 bool contains(const Poly &a, Pt p) {
   int lo = 1, hi = sz(a) - 1;
```

```
if (a[0].dir(a[lo], a[hi]) > 0)
     swap(lo, hi);
   if (p.dir(a[0], a[lo]) >= 0 || p.dir(a[0], a[hi]) <= 0)</pre>
     return false;
   while (abs(lo - hi) > 1) {
     int mid = (lo + hi) >> 1;
     (p.dir(a[0], a[mid]) > 0 ? hi : lo) = mid;
   return p.dir(a[lo], a[hi]) < 0;</pre>
20.7
        Is convex \mathcal{O}(N)
bool isConvex(const Poly &pts) {
   int n = sz(pts);
   bool pos = 0, neg = 0;
   fore (i, 0, n) {
     Pt a = pts[(i + 1) % n] - pts[i];
     Pt b = pts[(i + 2) \% n] - pts[(i + 1) \% n];
     int dir = sgn(a.cross(b));
     if (dir > 0) pos = 1;
     if (dir < 0) neg = 1;
   return !(pos && neg);
 }
21
       Geometry misc
        Radial order
21.1
 struct Radial {
   Pt c:
   Radial(Pt c) : c(c) {}
   bool operator()(Pt a, Pt b) const {
     Pt p = a - c, q = b - c;
     if (p.cuad() == q.cuad())
       return p.y * q.x < p.x * q.y;
     return p.cuad() < q.cuad();</pre>
   }
};
        Sort along a line \mathcal{O}(N \cdot log N)
void sortAlongLine(vector<Pt> &pts, Line 1){
   sort(all(pts), [&](Pt a, Pt b){
     return a.dot(1.v) < b.dot(1.v);</pre>
   });
}
```