Columbia University: CU Later Team Reference Document

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Contents		Data Structures
m 1.4	0	Fenwick Tree
Templates	2	Lazy Propagation SegTree
Ken's template	2	Sparse Table
Kevin's template	2	Suffix Array and LCP array
Kevin's Template Extended	2	Aho Corasick Trie
Connectors	9	Convex Hull Trick
Geometry	2	Li-Chao Segment Tree
Point and vector basics	2	Persistent Segment Tree
Line basics	2	Dynamic Programming
T:	9	Sum over Subset DP
Line and segment intersections	3	Divide and Conquer DP
Distances from a point to line and segment	3	Knuth's DP Optimization
Polygon area and Centroid	3	Kilutii s Di Optimization
Convex hull	3	Miscellaneous
Point location in a convex polygon	3	Ordered Set
Point location in a simple polygon	3	Measuring Execution Time
Minkowski Sum	3	Setting Fixed D.P. Precision
Half-plane intersection	4	Common Bugs and General Advice
Circles	4	Common bugs and General Advice
Strings	5	
Manacher's algorithm	5	
Aho-Corasick Trie	5	
Suffix Automaton	6	
bully recommend	O	
Flows	6	
$O(N^2M)$, on unit networks $O(N^{1/2}M)$	6	
MCMF – maximize flow, then minimize its cost.	O	
$O(mn + Fm \log n)$	7	
$O(mn + r m \log n)$	'	
Graphs	8	
Kuhn's algorithm for bipartite matching	8	
Hungarian algorithm for Assignment Problem	8	
Dijkstra's Algorithm	8	
Eulerian Cycle DFS	8	
SCC and 2-SAT	8	
Finding Bridges	9	
Virtual Tree	9	
HLD on Edges DFS	9	
Centroid Decomposition	9	
Biconnected Components and Block-Cut Tree	10	
Diconnected Components and Diock-Cut free	10	
Math	10	
Binary exponentiation	10	
Matrix Exponentiation: $O(n^3 \log b) \dots \dots$	10	
Extended Euclidean Algorithm	10	
CRT	11	
Linear Sieve	11	
Mod Class	11	
Gaussian Elimination	11	
Pollard-Rho Factorization	$\overline{12}$	
Modular Square Root	12	
Berlekamp-Massey	12	
Calculating k-th term of a linear recurrence	13	
Partition Function	13	
NTT	13 13	
	14	
Poly mod, log, exp, multipoint, interpolation	14	

20

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Simplex method for linear programs $\dots \dots$

 ${\bf Matroid\ Intersection\ }\ldots\ldots\ldots\ldots\ldots\ldots$

Templates point operator- (point rhs) const{ 10 return point(x - rhs.x, y - rhs.y); } 11 point operator* (ld rhs) const{ 12 Ken's template return point(x * rhs, y * rhs); } 13 point operator/ (ld rhs) const{ #include <bits/stdc++.h> return point(x / rhs, y / rhs); } 15 using namespace std; 16 point ort() const{ #define all(v) (v).begin(), (v).end()17 return point(-y, x); } typedef long long 11; ld abs2() const{ 18 typedef long double ld; return x * x + y * y; } typedef vector<int> vi; ld len() const{ 20 typedef vector<ll> vll; return sqrtl(abs2()); } typedef pair<int, int> pii; typedef pair<11, 11> pll; 22 point unit() const{ return point(x, y) / len(); } 23 #define pb push_back $\#define\ sz(x)\ (int)(x).size()$ point rotate(ld a) const{ 24 11 return point(x * cosl(a) - y * sinl(a), x * sinl(a) + y * 25 #define fi first cosl(a)); #define se second #define form(i, n) for (int i = 0; i < int(n); i++) 26 14 friend ostream& operator<<(ostream& os, point p){</pre> 27 #define endl '\n' return os << "(" << p.x << "," << p.y << ")"; 28 29 Kevin's template 30 bool operator< (point rhs) const{</pre> 31 // paste Ken's Template, minus last line return make_pair(x, y) < make_pair(rhs.x, rhs.y);</pre> const char nl = '\n'; 33 11 k, n, m, u, v, w, x, y, z; 34 bool operator== (point rhs) const{ string s; 35 return abs(x - rhs.x) < EPS && abs(y - rhs.y) < EPS; 36 bool multiTest = 1; 6 }; void solve(int tt){ 38 ld sq(ld a){ 39 return a * a;} 40 int main(){ 10 ld dot(point a, point b){ 41 ios::sync_with_stdio(0);cin.tie(0);cout.tie(0); 11 return a.x * b.x + a.y * b.y; } cout<<fixed<< setprecision(14);</pre> ld cross(point a, point b){ 43 13 44 return a.x * b.y - a.y * b.x;} int t = 1;ld dist(point a, point b){ 45 if (multiTest) cin >> t; 15 return (a - b).len(); } 46 forn(ii, t) solve(ii); 16 bool acw(point a, point b){ 47 return cross(a, b) > -EPS; } 48 bool cw(point a, point b){ return cross(a, b) < EPS; } 50 Kevin's Template Extended int sgn(ld x){ 51 return (x > EPS) - (x < EPS); } // for integer: EPS = 0• to type after the start of the contest int half(point p) { return p.y != 0 ? sgn(p.y) : sgn(p.x); } typedef pair<double, double> pdd; bool angle_comp(point a, point b) { int A = half(a), B = const ld PI = acosl(-1); → half(b): const $11 \mod 7 = 1e9 + 7$; return A == B ? cross(a, b) > 0 : A > B; } const 11 mod9 = 998244353;const ll INF = 2*1024*1024*1023; #pragma GCC target("avx2,bmi,bmi2,lzcnt,popcnt") #include <ext/pb_ds/assoc_container.hpp> Line basics #include <ext/pb_ds/tree_policy.hpp> using namespace __gnu_pbds; template<class T> using ordered_set = tree<T, null_type,</pre> struct line{ ld a, b, c; → less<T>, rb_tree_tag, tree_order_statistics_node_update>; line() : a(0), b(0), c(0) {} $vi d4x = \{1, 0, -1, 0\};$ $vi d4y = \{0, 1, 0, -1\};$ line(ld a_, ld b_, ld c_) : a(a_), b(b_), c(c_) {} vi $d8x = \{1, 0, -1, 0, 1, 1, -1, -1\};$ line(point p1, point p2){ a = p1.y - p2.y; vi d8y = $\{0, 1, 0, -1, 1, -1, 1, -1\};$ b = p2.x - p1.x;c = -a * p1.x - b * p1.y;Geometry 11 ld det(ld a11, ld a12, ld a21, ld a22){ return a11 * a22 - a12 * a21; 13 Point and vector basics 14 bool parallel(line 11, line 12){ 15 const ld EPS = 1e-9; return abs(cross(point(l1.a, l1.b), point(l2.a, l2.b))) < 16 struct point{ 7 17 ld x, y; bool operator==(line 11, line 12){ $point() : x(0), y(0) {}$ return parallel(11, 12) && 19 $point(ld x_, ld y_) : x(x_), y(y_) {}$ abs(det(11.b, 11.c, 12.b, 12.c)) < EPS && 20 21 abs(det(11.a, 11.c, 12.a, 12.c)) < EPS; point operator+ (point rhs) const{ 22 return point(x + rhs.x, y + rhs.y); }

Line and segment intersections

¬ none

// {p, 0} - unique intersection, {p, 1} - infinite, {p, 2} -

```
pair<point, int> line_inter(line 11, line 12){
      if (parallel(11, 12)){
        return {point(), 11 == 12? 1 : 2};
      return {point(
        det(-11.c, 11.b, -12.c, 12.b) / det(11.a, 11.b, 12.a,
        det(11.a, -11.c, 12.a, -12.c) / det(11.a, 11.b, 12.a,
     9
      ), 0};
    }
10
11
    // Checks if p lies on ab
13
    bool is_on_seg(point p, point a, point b){
     return abs(cross(p - a, p - b)) < EPS \&\& dot(p - a, p - b) <
    }
16
17
18
    If a unique intersection point between the line segments going
     \hookrightarrow from a to b and from c to d exists then it is returned.
    If no intersection point exists an empty vector is returned.
20
    If infinitely many exist a vector with 2 elements is returned,
        containing the endpoints of the common line segment.
22
    vector<point> segment_inter(point a, point b, point c, point

→ d) {

      auto oa = cross(d - c, a - c), ob = cross(d - c, b - c), oc
     \hookrightarrow = cross(b - a, c - a), od = cross(b - a, d - a);
      if (sgn(oa) * sgn(ob) < 0 \&\& sgn(oc) * sgn(od) < 0) return
     \leftrightarrow {(a * ob - b * oa) / (ob - oa)};
      set<point> s;
26
      if (is_on_seg(a, c, d)) s.insert(a);
27
      if (is_on_seg(b, c, d)) s.insert(b);
      if (is_on_seg(c, a, b)) s.insert(c);
29
      if (is_on_seg(d, a, b)) s.insert(d);
31
      return {all(s)};
```

Distances from a point to line and segment

```
// Distance from p to line ab
   ld line_dist(point p, point a, point b){
     return cross(b - a, p - a) / (b - a).len();
3
   // Distance from p to segment ab
   ld segment_dist(point p, point a, point b){
     if (a == b) return (p - a).len();
     auto d = (a - b).abs2(), t = min(d, max((ld)), dot(p - a, b)
    → - a)));
     return ((p - a) * d - (b - a) * t).len() / d;
```

Polygon area and Centroid

```
pair<point,ld> cenArea(const vector<point>& v) { assert(sz(v)
→ >= 3);
 point cen(0, 0); ld area = 0;
 forn(i,sz(v)) {
    int j = (i+1)%sz(v); ld a = cross(v[i],v[j]);
   cen = cen + a*(v[i]+v[j]); area += a; }
  return {cen/area/(ld)3,area/2}; // area is SIGNED
```

Convex hull

• Complexity: $O(n \log n)$.

```
vector<point> convex_hull(vector<point> pts){
      sort(all(pts));
      pts.erase(unique(all(pts)), pts.end());
      vector<point> up, down;
      for (auto p : pts){
        while (sz(up) > 1 \&\& acw(up.end()[-1] - up.end()[-2], p -

    up.end()[-2])) up.pop_back();

        while (sz(down) > 1 \&\& cw(down.end()[-1] - down.end()[-2],

    p - down.end()[-2])) down.pop_back();
        up.pb(p), down.pb(p);
9
      for (int i = sz(up) - 2; i >= 1; i--) down.pb(up[i]);
11
      return down:
12
```

Point location in a convex polygon

• Complexity: O(n) precalculation and $O(\log n)$ query.

```
void prep_convex_poly(vector<point>& pts){
      rotate(pts.begin(), min_element(all(pts)), pts.end());
    // 0 - Outside, 1 - Exclusively Inside, 2 - On the Border
    int in_convex_poly(point p, vector<point>% pts){
      int n = sz(pts);
      if (!n) return 0;
      if (n <= 2) return is_on_seg(p, pts[0], pts.back());
      int 1 = 1, r = n - 1;
      while (r - 1 > 1){
        int mid = (1 + r) / 2;
        if (acw(pts[mid] - pts[0], p - pts[0])) 1 = mid;
        else r = mid;
      if (!in_triangle(p, pts[0], pts[1], pts[1 + 1])) return 0;
      if (is_on_seg(p, pts[l], pts[l + 1]) ||
        is_on_seg(p, pts[0], pts.back()) ||
        is_on_seg(p, pts[0], pts[1])
      ) return 2;
      return 1;
22
```

Point location in a simple polygon

• Complexity: O(n).

```
// 0 - Outside, 1 - Exclusively Inside, 2 - On the Border
    int in_simple_poly(point p, vector<point>& pts){
      int n = sz(pts);
      bool res = 0;
      for (int i = 0; i < n; i++){
        auto a = pts[i], b = pts[(i + 1) % n];
        if (is_on_seg(p, a, b)) return 2;
        if (((a.y > p.y) - (b.y > p.y)) * cross(b - p, a - p) >

→ EPS) {

          res ^= 1;
        }
10
      }
11
      return res;
```

Minkowski Sum

- \bullet For two convex polygons P and Q, returns the set of points (p+q), where $p \in P, q \in Q$.
- This set is also a convex polygon.
- Complexity: O(n).

```
void minkowski_rotate(vector<point>& P){
     int pos = 0;
      for (int i = 1; i < sz(P); i++){
        if (abs(P[i].y - P[pos].y) \le EPS){
          if (P[i].x < P[pos].x) pos = i;
5
        else if (P[i].y < P[pos].y) pos = i;</pre>
```

3

10

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```
}
                                                                           42
      rotate(P.begin(), P.begin() + pos, P.end());
9
                                                                           43
10
                                                                           44
    // P and Q are strictly convex, points given in
11
                                                                           45
     \hookrightarrow counterclockwise order.
    vector<point> minkowski_sum(vector<point> P, vector<point> Q){
12
13
       minkowski_rotate(P);
      minkowski_rotate(Q);
14
      P.pb(P[0]);
15
                                                                           50
16
       Q.pb(Q[0]);
                                                                           51
       vector<point> ans;
17
                                                                           52
       int i = 0, j = 0;
                                                                           53
18
       while (i < sz(P) - 1 || j < sz(Q) - 1){
19
                                                                           54
         ans.pb(P[i] + Q[j]);
20
                                                                           55
         ld curmul;
         if (i == sz(P) - 1) curmul = -1;
22
                                                                           57
         else if (j == sz(Q) - 1) curmul = +1;
         else curmul = cross(P[i + 1] - P[i], Q[j + 1] - Q[j]);
24
                                                                           59
         if (abs(curmul) < EPS || curmul > 0) i++;
25
         if (abs(curmul) < EPS || curmul < 0) j++;</pre>
26
27
28
      return ans;
    }
29
                                                                           64
```

Half-plane intersection

- Given N half-plane conditions in the form of a ray, computes the vertices of their intersection polygon.
- Complexity: $O(N \log N)$.
- A ray is defined by a point p and direction vector dp. The half-plane is to the **left** of the direction vector.

```
// Extra functions needed: point operations, dot, cross
    const ld EPS = 1e-9:
    int sgn(ld a){
      return (a > EPS) - (a < -EPS);
5
6
    int half(point p){
      return p.y != 0? sgn(p.y) : -sgn(p.x);
8
9
    bool angle_comp(point a, point b){
10
       int A = half(a), B = half(b);
11
      return A == B? cross(a, b) > 0 : A < B;
12
13
    struct ray{
      point p, dp; // origin, direction
15
16
      ray(point p_, point dp_){
17
        p = p_{,} dp = dp_{;}
18
      point isect(ray 1){
19
        return p + dp * (cross(l.dp, l.p - p) / cross(l.dp, dp));
20
21
      bool operator<(ray 1){
22
23
         return angle_comp(dp, 1.dp);
24
    }:
25
    vector<point> half_plane_isect(vector<ray> rays, ld DX = 1e9,
     \rightarrow 1d DY = 1e9){
       // constrain the area to [0, DX] \times [0, DY]
      rays.pb({point(0, 0), point(1, 0)});
28
      rays.pb({point(DX, 0), point(0, 1)});
29
30
      rays.pb({point(DX, DY), point(-1, 0)});
      rays.pb(\{point(0, DY), point(0, -1)\});
31
       sort(all(rays));
33
         vector<ray> nrays;
34
35
         for (auto t : rays){
          if (nrays.empty() || cross(nrays.back().dp, t.dp) >
36
        EPS){
             nrays.pb(t);
37
             continue;
38
           }
39
           if (cross(t.dp, t.p - nrays.back().p) > 0) nrays.back()
40
         }
41
```

```
swap(rays, nrays);
auto bad = [&] (ray a, ray b, ray c){
  point p1 = a.isect(b), p2 = b.isect(c);
  if (dot(p2 - p1, b.dp) \le EPS){
    if (cross(a.dp, c.dp) <= 0) return 2;</pre>
    return 1;
  return 0;
};
#define reduce(t) \
  while (sz(poly) > 1)\{\ \
    int b = bad(poly[sz(poly) - 2], poly.back(), t); \
    if (b == 2) return {}; \
    if (b == 1) poly.pop_back(); \
    else break; \
deque<ray> poly;
for (auto t : rays){
  reduce(t);
  poly.pb(t);
for (;; poly.pop_front()){
  reduce(poly[0]);
  if (!bad(poly.back(), poly[0], poly[1])) break;
assert(sz(poly) >= 3); // expect nonzero area
vector<point> poly_points;
for (int i = 0; i < sz(poly); i++){</pre>
  poly_points.pb(poly[i].isect(poly[(i + 1) % sz(poly)]));
return poly_points;
```

Circles

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37

• Finds minimum enclosing circle of vector of points in expected O(N)

```
// necessary point functions
ld sq(ld a) { return a*a; }
point operator+(const point& 1, const point& r) {
 return point(1.x+r.x,1.y+r.y); }
point operator*(const point% 1, const ld% r) {
 return point(l.x*r,l.y*r); }
point operator*(const ld& 1, const point& r) { return r*1; }
ld abs2(const point& p) { return sq(p.x)+sq(p.y); }
ld abs(const point& p) { return sqrt(abs2(p)); }
point conj(const point& p) { return point(p.x,-p.y); }
point operator-(const point& 1, const point& r) {
  return point(1.x-r.x,1.y-r.y); }
point operator*(const point& 1, const point& r) {
   return point(1.x*r.x-1.y*r.y,1.y*r.x+1.x*r.y); }
point operator/(const point& 1, const ld& r) {
   return point(l.x/r,l.y/r); }
point operator/(const point& 1, const point& r) {
   return 1*conj(r)/abs2(r); }
// circle code
using circ = pair<point,ld>;
circ ccCenter(point a, point b, point c) {
 b = b-a; c = c-a;
  point res = b*c*(conj(c)-conj(b))/(b*conj(c)-conj(b)*c);
  return {a+res,abs(res)};
circ mec(vector<point> ps) {
  // expected O(N)
  shuffle(all(ps), rng);
  point o = ps[0]; ld r = 0, EPS = 1+1e-8;
  forn(i,sz(ps)) if (abs(o-ps[i]) > r*EPS) {
    o = ps[i], r = 0; // point is on MEC
    forn(j,i) if (abs(o-ps[j]) > r*EPS) {
      o = (ps[i]+ps[j])/2, r = abs(o-ps[i]);
      forn(k,j) if (abs(o-ps[k]) > r*EPS)
```

```
39
      }
40
      return {o,r};
41
    }
       • Circle tangents, external and internal
    point unit(const point& p) { return p * (1/abs(p)); }
    point tangent(point p, circ c, int t = 0) {
      c.se = abs(c.se); // abs needed because internal calls y.s <</pre>
      if (c.se == 0) return c.fi;
      ld d = abs(p-c.fi);
      point a = pow(c.se/d,2)*(p-c.fi)+c.fi;
      point b =

    sqrt(d*d-c.se*c.se)/d*c.se*unit(p-c.fi)*point(0,1);

      return t == 0 ? a+b : a-b;
9
10
    vector<pair<point,point>> external(circ a, circ b) {
11
      vector<pair<point,point>> v;
12
       if (a.se == b.se) {
13
        point tmp = unit(a.fi-b.fi)*a.se*point(0, 1);
14
        v.emplace_back(a.fi+tmp,b.fi+tmp);
15
16
         v.emplace_back(a.fi-tmp,b.fi-tmp);
17
         point p = (b.se*a.fi-a.se*b.fi)/(b.se-a.se);
18
        forn(i,2) v.emplace_back(tangent(p,a,i),tangent(p,b,i));
19
      }
20
^{21}
    }
22
    vector<pair<point,point>> internal(circ a, circ b) {
23
      return external({a.fi,-a.se},b); }
```

tie(o,r) = ccCenter(ps[i],ps[j],ps[k]);

Strings

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```
vi prefix_function(string s){
      int n = sz(s);
      vi pi(n);
      for (int i = 1; i < n; i++){
        int k = pi[i - 1];
        while (k > 0 \&\& s[i] != s[k]){
          k = pi[k - 1];
9
        pi[i] = k + (s[i] == s[k]);
10
11
      return pi;
    }
12
    // Returns the positions of the first character
13
    vi kmp(string s, string k){
14
      string st = k + "#" + s;
15
      vi res:
16
      auto pi = prefix_function(st);
17
      for (int i = 0; i < sz(st); i++){
        if (pi[i] == sz(k)){
19
           res.pb(i - 2 * sz(k));
20
21
      }
22
23
      return res;
    }
24
    vi z_function(string s){
25
      int n = sz(s);
26
27
      vi z(n);
      int 1 = 0, r = 0;
      for (int i = 1; i < n; i++){
29
         if (r >= i) z[i] = min(z[i - 1], r - i + 1);
        while (i + z[i] < n \&\& s[z[i]] == s[i + z[i]]){
31
          z[i]++;
32
33
        if (i + z[i] - 1 > r){
34
           l = i, r = i + z[i] - 1;
35
36
37
38
      return z;
39
```

Manacher's algorithm

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```
Finds longest palindromes centered at each index
even[i] = d \longrightarrow [i - d, i + d - 1] is a max-palindrome
odd[i] = d \longrightarrow [i - d, i + d] is a max-palindrome
pair<vi, vi> manacher(string s) {
  vector<char> t{'^', '#'};
  for (char c : s) t.push_back(c), t.push_back('#');
  t.push_back('$');
  int n = t.size(), r = 0, c = 0;
  vi p(n, 0);
  for (int i = 1; i < n - 1; i++) {
    if (i < r + c) p[i] = min(p[2 * c - i], r + c - i);
    while (t[i + p[i] + 1] == t[i - p[i] - 1]) p[i]++;
    if (i + p[i] > r + c) r = p[i], c = i;
  vi even(sz(s)), odd(sz(s));
  for (int i = 0; i < sz(s); i++){
    even[i] = p[2 * i + 1] / 2, odd[i] = p[2 * i + 2] / 2;
  return {even, odd};
```

Aho-Corasick Trie

- Given a set of strings, constructs a trie with suffix links.
- For a particular node, *link* points to the longest proper suffix of this node that's contained in the trie.
- nxt encodes suffix links in a compressed format:
 - If vertex v has a child by letter x, then trie[v].nxt[x] points to that child.
 - If vertex v doesn't have such child, then trie[v].nxt[x] points to the suffix link of that child if we would actually have it.
- Facts: suffix link graph can be seen as a tree; terminal link tree has height $O(\sqrt{N})$, where N is the sum of strings' lengths.
- Usage: add all strings, then call add links().

```
const int S = 26;
2
     // Function converting char to int.
    int ctoi(char c){
4
      return c - 'a';
6
    // To add terminal links, use DFS
    struct Node{
      vi nxt;
      int link;
11
12
      bool terminal;
13
       Node() {
14
         nxt.assign(S, -1), link = 0, terminal = 0;
15
16
17
18
    vector<Node> trie(1);
19
20
    // add_string returns the terminal vertex.
21
    int add_string(string& s){
22
      int v = 0;
23
      for (auto c : s){
24
25
        int cur = ctoi(c);
         if (trie[v].nxt[cur] == -1){
26
           trie[v].nxt[cur] = sz(trie);
27
           trie.emplace_back();
28
29
         }
         v = trie[v].nxt[cur];
30
31
      trie[v].terminal = 1;
32
      return v:
33
```

```
}
34
35
    void add_links(){
36
      queue<int> q;
37
       q.push(0);
       while (!q.empty()){
39
40
         auto v = q.front();
         int u = trie[v].link;
41
         q.pop();
42
         for (int i = 0; i < S; i++){
           int& ch = trie[v].nxt[i];
44
           if (ch == -1){
             ch = v? trie[u].nxt[i] : 0;
46
47
           else{
             trie[ch].link = v? trie[u].nxt[i] : 0;
49
             q.push(ch);
51
52
53
      }
54
    bool is_terminal(int v){
56
57
      return trie[v].terminal;
58
59
    int get_link(int v){
60
61
      return trie[v].link;
63
    int go(int v, char c){
64
65
      return trie[v].nxt[ctoi(c)];
```

Suffix Automaton

- Given a string S, constructs a DAG that is an automaton of all suffixes of S.
- The automaton has $\leq 2n$ nodes and $\leq 3n$ edges.
- Properties (let all paths start at node 0):
 - Every path represents a unique substring of S.
 - A path ends at a terminal node iff it represents a suffix of S.
 - All paths ending at a fixed node v have the same set of right endpoints of their occurences in S.
 - Let endpos(v) represent this set. Then, link(v) := u such that $endpos(v) \subset endpos(u)$ and |endpos(u)| is smallest possible. link(0) := -1. Links form a tree
 - Let len(v) be the longest path ending at v. All paths ending at v have distinct lengths: every length from interval [len(link(v)) + 1, len(v)].
- One of the main applications is dealing with **distinct** substrings. Such problems can be solved with DFS and DP
- Complexity: $O(|S| \cdot \log |\Sigma|)$. Perhaps replace map with vector if $|\Sigma|$ is small.

```
const int MAXLEN = 1e5 + 20;

struct suffix_automaton{
  struct state {
   int len, link;
   bool terminal = 0, used = 0;
   map<char, int> next;
};

state st[MAXLEN * 2];
int sz = 0, last;

suffix_automaton(){
```

```
st[0].len = 0;
    st[0].link = -1;
    sz++;
    last = 0;
  void extend(char c) {
    int cur = sz++;
    st[cur].len = st[last].len + 1;
    int p = last;
    while (p != -1 \&\& !st[p].next.count(c)) {
      st[p].next[c] = cur;
      p = st[p].link;
    if (p == -1) {
      st[cur].link = 0;
    } else {
      int q = st[p].next[c];
      if (st[p].len + 1 == st[q].len) {
        st[cur].link = q;
      } else {
        int clone = sz++;
        st[clone].len = st[p].len + 1;
        st[clone].next = st[q].next;
        st[clone].link = st[q].link;
        while (p != -1 \&\& st[p].next[c] == q) {
            st[p].next[c] = clone;
            p = st[p].link;
        st[q].link = st[cur].link = clone;
    }
    last = cur;
  void mark_terminal(){
    int cur = last;
    while (cur) st[cur].terminal = 1, cur = st[cur].link;
  }
};
/*
Usage:
suffix_automaton sa;
for (int i = 0; i < sz(str); i++) sa.extend(str[i]);
sa.mark terminal();
```

Flows

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$O(N^2M)$, on unit networks $O(N^{1/2}M)$

```
struct FlowEdge {
  int from, to:
  ll cap, flow = 0;
  FlowEdge(int u, int v, 11 cap) : from(u), to(v), cap(cap) {}
};
struct Dinic {
  const ll flow_inf = 1e18;
  vector<FlowEdge> edges;
  vector<vi> adj;
  int n, m = 0;
  int s, t;
  vi level, ptr;
  vector<bool> used;
  queue<int> q;
  Dinic(int n, int s, int t) : n(n), s(s), t(t) {
    adj.resize(n);
    level.resize(n);
    ptr.resize(n);
  void add_edge(int u, int v, ll cap) {
    edges.emplace_back(u, v, cap);
    edges.emplace_back(v, u, 0);
    adj[u].push_back(m);
    adj[v].push_back(m + 1);
```

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m += 2;25 26 27 bool bfs() { while (!q.empty()) { 28 int v = q.front(); q.pop(); 30 31 for (int id : adj[v]) { if (edges[id].cap - edges[id].flow < 1)</pre> 32 33 continue; if (level[edges[id].to] != -1) continue: 35 level[edges[id].to] = level[v] + 1; 37 q.push(edges[id].to); 38 7 39 return level[t] != -1; 40 41 11 dfs(int v, 11 pushed) { 42 if (pushed == 0) 43 return 0; 44 if (v == t)45 return pushed; 46 for (int& cid = ptr[v]; cid < (int)adj[v].size(); cid++) {</pre> 47 int id = adj[v][cid]; 49 int u = edges[id].to; if (level[v] + 1 != level[u] || edges[id].cap -50 edges[id].flow < 1)</pre> 51 continue; 11 tr = dfs(u, min(pushed, edges[id].cap -→ edges[id].flow)); if (tr == 0) 53 continue; 54 edges[id].flow += tr; 55 edges[id ^ 1].flow -= tr; 57 return tr: 58 59 return 0; } 60 11 flow() { 61 11 f = 0:62 while (true) { 63 fill(level.begin(), level.end(), -1); 64 level[s] = 0;65 q.push(s); if (!bfs()) 67 break; fill(ptr.begin(), ptr.end(), 0); 69 while (ll pushed = dfs(s, flow_inf)) { 70 71 f += pushed; 72 73 74 return f; 75 76 77 void cut_dfs(int v){ used[v] = 1;78 for (auto i : adj[v]){ 79 if $(edges[i].flow < edges[i].cap && !used[edges[i].to]){}$ cut_dfs(edges[i].to); 81 82 } 83 84 // Assumes that max flow is already calculated 86 // true -> vertex is in S, false -> vertex is in T 87 vector<bool> min_cut(){ 88 used = vector<bool>(n); 89 90 cut_dfs(s); return used: 91 92 }; 93 // To recover flow through original edges: iterate over even \hookrightarrow indices in edges.

MCMF – maximize flow, then minimize its cost. $O(mn + Fm \log n)$.

```
#include <bits/extc++.h> /// include-line, keep-include
const 11 INF = LLONG MAX / 4:
struct MCMF {
  struct edge {
    int from, to, rev;
    ll cap, cost, flow;
  vector<vector<edge>> ed;
  vi seen;
  vll dist, pi;
  vector<edge*> par;
 MCMF(int N) : N(N), ed(N), seen(N), dist(N), pi(N), par(N)
  void add_edge(int from, int to, ll cap, ll cost) {
    if (from == to) return;
    ed[from].push_back(edge{ from,to,sz(ed[to]),cap,cost,0 });
    ed[to].push_back(edge{ to,from,sz(ed[from])-1,0,-cost,0
→ });
 }
  void path(int s) {
    fill(all(seen), 0);
    fill(all(dist), INF);
    dist[s] = 0; ll di;
    __gnu_pbds::priority_queue<pair<11, int>> q;
    vector<decltype(q)::point_iterator> its(N);
    q.push({ 0, s });
    while (!q.empty()) {
      s = q.top().second; q.pop();
      seen[s] = 1; di = dist[s] + pi[s];
      for (edge& e : ed[s]) if (!seen[e.to]) {
        ll val = di - pi[e.to] + e.cost;
        if (e.cap - e.flow > 0 && val < dist[e.to]) {
          dist[e.to] = val;
          par[e.to] = &e;
          if (its[e.to] == q.end())
            its[e.to] = q.push({ -dist[e.to], e.to });
            q.modify(its[e.to], { -dist[e.to], e.to });
     }
    7
    for (int i = 0; i < N; i++) pi[i] = min(pi[i] + dist[i],</pre>
  pair<11, 11> max_flow(int s, int t) {
    11 totflow = 0, totcost = 0;
    while (path(s), seen[t]) {
      11 f1 = INF;
      for (edge* x = par[t]; x; x = par[x->from])
       fl = min(fl, x->cap - x->flow);
      totflow += fl:
      for (edge* x = par[t]; x; x = par[x->from]) {
        x->flow += fl;
        ed[x->to][x->rev].flow -= fl;
    }
    for (int i = 0; i < N; i++) for(edge& e : ed[i]) totcost</pre>
   += e.cost * e.flow:
   return {totflow, totcost/2};
  // If some costs can be negative, call this before maxflow:
  void setpi(int s) { // (otherwise, leave this out)
    fill(all(pi), INF); pi[s] = 0;
```

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68

69

```
int it = N, ch = 1; ll v;
71
         while (ch-- && it--)
72
          for (int i = 0; i < N; i++) if (pi[i] != INF)</pre>
73
             for (edge& e : ed[i]) if (e.cap)
74
               if ((v = pi[i] + e.cost) < pi[e.to])
                 pi[e.to] = v, ch = 1;
76
         assert(it >= 0); // negative cost cycle
77
      }
78
    }:
79
   // Usage: MCMF g(n); g.add\_edge(u,v,c,w); g.max\_flow(s,t).
    // To recover flow through original edges: iterate over even
        indices in edges.
```

Graphs

Kuhn's algorithm for bipartite matching

```
The graph is split into 2 halves of n1 and n2 vertices.
    Complexity: O(n1 * m). Usually runs much faster. MUCH
        FASTER!!!
4
    const int N = 305;
    vi g[N]; // Stores edges from left half to right.
    bool used[N]; // Stores if vertex from left half is used.
    int mt[N]; // For every vertex in right half, stores to which
     \hookrightarrow vertex in left half it's matched (-1 if not matched).
10
    bool try_dfs(int v){
11
      if (used[v]) return false:
12
       used[v] = 1;
13
      for (auto u : g[v]){
         if (mt[u] == -1 || try_dfs(mt[u])){
15
           mt[u] = v;
17
           return true;
18
      }
19
20
      return false:
    }
21
22
    int main(){
23
24
      for (int i = 1; i <= n2; i++) mt[i] = -1;
25
      for (int i = 1; i <= n1; i++) used[i] = 0;
      for (int i = 1; i <= n1; i++){
27
         if (try_dfs(i)){
           for (int j = 1; j \le n1; j++) used[j] = 0;
29
30
31
      }
       vector<pair<int, int>> ans;
32
      for (int i = 1; i <= n2; i++){
33
         if (mt[i] != -1) ans.pb({mt[i], i});
34
35
    }
36
37
    // Finding maximal independent set: size = # of nodes - # of

→ edges in matching.

    // To construct: launch Kuhn-like DFS from unmatched nodes in
     \hookrightarrow the left half.
    // Independent set = visited nodes in left half + unvisited in
     \hookrightarrow right half.
    // Finding minimal vertex cover: complement of maximal
     \hookrightarrow independent set.
```

Hungarian algorithm for Assignment Problem

• Given a 1-indexed $(n \times m)$ matrix A, select a number in each row such that each column has at most 1 number selected, and the sum of the selected numbers is minimized.

```
int INF = 1e9; // constant greater than any number in the
 \hookrightarrow matrix
```

```
vi u(n+1), v(m+1), p(m+1), way(m+1);
    for (int i=1; i<=n; ++i) {
      p[0] = i;
4
      int j0 = 0;
      vi minv (m+1, INF);
      vector<bool> used (m+1, false);
        used[j0] = true;
9
        int i0 = p[j0], delta = INF, j1;
10
         for (int j=1; j<=m; ++j)
           if (!used[j]) {
12
             int cur = A[i0][j]-u[i0]-v[j];
13
             if (cur < minv[j])</pre>
14
              minv[j] = cur, way[j] = j0;
15
             if (minv[j] < delta)</pre>
               delta = minv[j], j1 = j;
17
          }
        for (int j=0; j \le m; ++j)
19
           if (used[j])
20
             u[p[j]] += delta, v[j] -= delta;
21
22
           else
             minv[j] -= delta;
         j0 = j1;
24
      } while (p[j0] != 0);
26
       do {
27
        int j1 = way[j0];
        p[j0] = p[j1];
28
        j0 = j1;
29
      } while (j0);
    }
31
    vi ans (n+1); // ans[i] stores the column selected for row i
32
    for (int j=1; j<=m; ++j)
33
      ans[p[j]] = j;
34
    int cost = -v[0]; // the total cost of the matching
```

Dijkstra's Algorithm

```
priority_queue<pair<11, 11>, vector<pair<11, 11>>,

    greater<pair<11, 11>>> q;

    dist[start] = 0;
    q.push({0, start});
    while (!q.empty()){
      auto [d, v] = q.top();
      q.pop();
      if (d != dist[v]) continue;
      for (auto [u, w] : g[v]){
        if (dist[u] > dist[v] + w){
           dist[u] = dist[v] + w;
10
           q.push({dist[u], u});
        }
12
      }
    }
14
```

Eulerian Cycle DFS

```
void dfs(int v){
  while (!g[v].empty()){
    int u = g[v].back();
    g[v].pop_back();
    dfs(u):
    ans.pb(v);
}
```

SCC and 2-SAT

```
void scc(vector<vi>& g, int* idx) {
  int n = g.size(), ct = 0;
  int out[n];
  vi ginv[n];
  memset(out, -1, sizeof out);
  memset(idx, -1, n * sizeof(int));
  function<void(int)> dfs = [&](int cur) {
    out[cur] = INT_MAX;
    for(int v : g[cur]) {
```

9

11

```
ginv[v].push_back(cur);
                                                                                   fup[v] = min(fup[v], fup[u]);
          if(out[v] == -1) dfs(v);
                                                                        22
11
12
                                                                        23
                                                                                 else{
        ct++; out[cur] = ct;
                                                                                   if (u != p) fup[v] = min(fup[v], tin[u]);
                                                                        24
13
      };
                                                                                 }
                                                                        25
                                                                              }
15
      vi order:
                                                                        26
      for(int i = 0; i < n; i++) {
                                                                            }
16
17
        order.push_back(i);
        if(out[i] == -1) dfs(i);
18
                                                                             Virtual Tree
19
      sort(order.begin(), order.end(), [&](int& u, int& v) {
20
                                                                            // order stores the nodes in the queried set
        return out[u] > out[v];
21
                                                                            sort(all(order), [&] (int u, int v){return tin[u] < tin[v];});</pre>
22
      });
                                                                            int m = sz(order);
      ct = 0:
23
                                                                            for (int i = 1; i < m; i++){
      stack<int> s;
24
      auto dfs2 = [&](int start) {
                                                                               order.pb(lca(order[i], order[i - 1]));
25
        s.push(start);
                                                                        6
                                                                            sort(all(order), [&] (int u, int v){return tin[u] < tin[v];});</pre>
        while(!s.empty()) {
27
          int cur = s.top();
                                                                            order.erase(unique(all(order)), order.end());
28
                                                                            vi stk{order[0]};
                                                                        9
29
          s.pop();
           idx[cur] = ct;
                                                                            for (int i = 1; i < sz(order); i++){
30
                                                                              int v = order[i];
           for(int v : ginv[cur])
                                                                        11
31
            if(idx[v] == -1) s.push(v);
                                                                               while (tout[stk.back()] < tout[v]) stk.pop_back();</pre>
32
33
        }
                                                                        13
                                                                               int u = stk.back();
      };
                                                                        14
                                                                               vg[u].pb({v, dep[v] - dep[u]});
34
      for(int v : order) {
                                                                        15
                                                                               stk.pb(v);
35
        if(idx[v] == -1) {
                                                                        16
36
37
          dfs2(v);
                                                                            HLD on Edges DFS
39
40
                                                                            void dfs1(int v, int p, int d){
    }
41
                                                                              par[v] = p;
                                                                        2
42
                                                                               for (auto e : g[v]){
    // 0 => impossible, 1 => possible
                                                                                if (e.fi == p){
    pair<int,vi> sat2(int n, vector<pii>& clauses) {
44
                                                                                   g[v].erase(find(all(g[v]), e));
45
      vi ans(n);
      vector < vi > g(2*n + 1);
46
47
      for(auto [x, y] : clauses) {
                                                                               }
        x = x < 0 ? -x + n : x;
                                                                               dep[v] = d;
        y = y < 0 ? -y + n : y;
                                                                        9
49
                                                                               sz[v] = 1;
                                                                        10
         int nx = x <= n ? x + n : x - n;</pre>
                                                                               for (auto [u, c] : g[v]){
                                                                        11
        int ny = y <= n ? y + n : y - n;</pre>
51
                                                                                 dfs1(u, v, d + 1);
                                                                        12
        g[nx].push_back(y);
52
                                                                                 sz[v] += sz[u];
                                                                        13
        g[ny].push_back(x);
53
                                                                        14
54
                                                                               if (!g[v].empty()) iter_swap(g[v].begin(),
                                                                        15
      int idx[2*n + 1];
55

→ max_element(all(g[v]), comp));
56
      scc(g, idx);
                                                                            }
      for(int i = 1; i <= n; i++) {
                                                                        16
57
                                                                            void dfs2(int v, int rt, int c){
                                                                        17
        if(idx[i] == idx[i + n]) return {0, {}};
58
                                                                              pos[v] = sz(a);
        ans[i - 1] = idx[i + n] < idx[i];
                                                                        18
59
                                                                               a.pb(c);
60
                                                                        20
                                                                               root[v] = rt;
      return {1, ans};
61
                                                                               for (int i = 0; i < sz(g[v]); i++){</pre>
                                                                        21
                                                                                 auto [u, c] = g[v][i];
                                                                        22
                                                                                 if (!i) dfs2(u, rt, c);
                                                                        23
    Finding Bridges
                                                                        24
                                                                                 else dfs2(u, u, c);
                                                                              }
                                                                        25
                                                                        26
                                                                            }
    Bridges.
                                                                            int getans(int u, int v){
                                                                        27
    Results are stored in a map "is_bridge".
                                                                               int res = 0:
    For each connected component, call "dfs(starting vertex,
                                                                               for (; root[u] != root[v]; v = par[root[v]]){
     \hookrightarrow starting vertex)".
                                                                                 if (dep[root[u]] > dep[root[v]]) swap(u, v);
                                                                        30
                                                                                 res = max(res, rmq(0, 0, n - 1, pos[root[v]], pos[v]));
                                                                        31
    const int N = 2e5 + 10; // Careful with the constant!
                                                                        32
                                                                               if (pos[u] > pos[v]) swap(u, v);
                                                                        33
    vi g[N];
8
                                                                        34
                                                                               return max(res, rmq(0, 0, n - 1, pos[u] + 1, pos[v]));
    int tin[N], fup[N], timer;
9
                                                                        35
    map<pair<int, int>, bool> is_bridge;
10
11
    void dfs(int v, int p){
                                                                             Centroid Decomposition
12
      tin[v] = ++timer;
13
14
      fup[v] = tin[v];
                                                                            vector<char> res(n), seen(n), sz(n);
                                                                            function<int(int, int)> get_size = [&](int node, int fa) {
      for (auto u : g[v]){
15
        if (!tin[u]){
                                                                               sz[node] = 1;
16
           dfs(u, v);
                                                                              for (auto& ne : g[node]) {
17
           if (fup[u] > tin[v]){
                                                                                 if (ne == fa || seen[ne]) continue;
18
            is_bridge[{u, v}] = is_bridge[{v, u}] = true;
                                                                                 sz[node] += get_size(ne, node);
19
```

21

10

```
return sz[node];
    }:
9
    function<int(int, int, int)> find_centroid = [&](int node, int

    fa, int t) {
      for (auto& ne : g[node])
        if (ne != fa && !seen[ne] && sz[ne] > t / 2) return
12
        find_centroid(ne, node, t);
      return node:
13
14
15
    function<void(int, char)> solve = [&](int node, char cur) {
      get_size(node, -1); auto c = find_centroid(node, -1,
16
     ⇔ sz[node]);
      seen[c] = 1, res[c] = cur;
17
      for (auto& ne : g[c]) {
18
        if (seen[ne]) continue;
        solve(ne, char(cur + 1)); // we can pass c here to build
20
      }
21
    };
22
```

Biconnected Components and Block-Cut Tree

- Biconnected components are the ones that have no articulation points.
- They are defined by edge sets that are "bounded" by articulation points in the original graph.
- The corresponding vertex sets are stored in *comps*.
- Block-Cut tree is constructed by creating a fictive node for each component, and attaching edges to its members.
- Articulation points in the original graph are the non-leaf non-fictive nodes in the BC tree.
- Complexity: O(n).

39

```
// Usage: pass in adjacency list in O-based indexation.
    // Return: adjacency list of block-cut tree (nodes 0...n-1
     → represent original nodes, the rest are component nodes).
    vector<vi> biconnected_components(vector<vi> g) {
         int n = sz(g);
        vector<vi> comps:
         vi stk, num(n), low(n);
       int timer = 0:
         // Finds the biconnected components
         function<void(int, int)> dfs = [&](int v, int p) {
             num[v] = low[v] = ++timer;
10
             stk.pb(v);
             for (int son : g[v]) {
12
                 if (son == p) continue;
13
                 if (num[son]) low[v] = min(low[v], num[son]);
           else{
15
                     dfs(son, v);
                     low[v] = min(low[v], low[son]);
17
                     if (low[son] >= num[v]){
                         comps.pb(\{v\});
                         while (comps.back().back() != son){
20
                             comps.back().pb(stk.back());
                              stk.pop_back();
22
                     }
24
                 }
25
             }
26
        };
27
         dfs(0, -1);
         // Build the block-cut tree
29
         auto build_tree = [&]() {
30
             vector<vi> t(n);
31
             for (auto &comp : comps){
32
33
                 t.push_back({});
                 for (int u : comp){
34
                     t.back().pb(u);
35
             t[u].pb(sz(t) - 1);
36
37
             }
38
             return t;
```

Math

};

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Binary exponentiation

return build_tree();

```
11 power(ll a, ll b){
      11 \text{ res} = 1;
      for (; b; a = a * a \% MOD, b >>= 1){
        if (b & 1) res = res * a % MOD;
6
      return res:
   }
```

Matrix Exponentiation: $O(n^3 \log b)$

```
const int N = 100, MOD = 1e9 + 7;
struct matrix{
  11 m[N][N];
  int n:
  matrix(){
    n = N;
    memset(m, 0, sizeof(m));
  };
  matrix(int n_){
    n = n_{;}
    memset(m, 0, sizeof(m));
  }:
  matrix(int n_, ll val){
    n = n_{\cdot};
    memset(m, 0, sizeof(m));
    for (int i = 0; i < n; i++) m[i][i] = val;
  matrix operator* (matrix oth){
    matrix res(n);
    for (int i = 0; i < n; i++){
      for (int j = 0; j < n; j++){
        for (int k = 0; k < n; k++){
          res.m[i][j] = (res.m[i][j] + m[i][k] * oth.m[k][j])
    % MOD;
        }
    }
    return res;
  }
};
matrix power(matrix a, ll b){
  matrix res(a.n, 1);
  for (; b; a = a * a, b >>= 1){
    if (b & 1) res = res * a;
  return res;
}
```

Extended Euclidean Algorithm

- $O(\max(\log a, \log b))$
- Finds solution (x, y) to $ax + by = \gcd(a, b)$
- Can find all solutions given $(x_0,y_0): \forall k, a(x_0+kb/g) +$ $b(y_0 - ka/g) = \gcd(a, b).$

```
ll euclid(ll a, ll b, ll &x, ll &y) {
  if (!b) return x = 1, y = 0, a;
  11 d = euclid(b, a % b, y, x);
  return y = a/b * x, d;
```

CRT

```
crt(a, m, b, n) computes x such that x ≡ a (mod m), x ≡ b (mod n)
If |a| < m and |b| < n, x will obey 0 ≤ x < lcm(m, n).</li>
Assumes mn < 2<sup>62</sup>.
O(max(log m, log n))
11 crt(11 a, 11 m, 11 b, 11 n) {
    if (n > m) swap(a, b), swap(m, n);
    11 x, y, g = euclid(m, n, x, y);
    assert((a - b) % g == 0); // else no solution
    // can replace assert with whatever needed
    x = (b - a) % n * x % n / g * m + a;
    return x < 0 ? x + m*n/g : x;
  }</li>
```

Linear Sieve

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• Mobius Function

```
vi prime;
bool is_composite[MAX_N];
int mu[MAX_N];
void sieve(int n){
  fill(is_composite, is_composite + n, 0);
  mu[1] = 1;
  for (int i = 2; i < n; i++){
    if (!is_composite[i]){
      prime.push_back(i);
      mu[i] = -1; //i is prime
  for (int j = 0; j < prime.size() && i * prime[j] < n; j++){
    is_composite[i * prime[j]] = true;
    if (i % prime[j] == 0){
      mu[i * prime[j]] = 0; //prime[j] divides i
      break:
      \mathtt{mu[i*prime[j]] = -mu[i];} //prime[j] does not divide i
  }
}
```

• Euler's Totient Function

```
vi prime;
    bool is_composite[MAX_N];
    int phi[MAX_N];
    void sieve(int n){
      fill(is_composite, is_composite + n, 0);
      phi[1] = 1;
      for (int i = 2; i < n; i++){
         if (!is_composite[i]){
9
          prime.push_back (i);
          phi[i] = i - 1; //i is prime
11
12
      for (int j = 0; j < prime.size () && i * prime[j] < n; j++){
13
14
         is_composite[i * prime[j]] = true;
         if (i % prime[j] == 0){
          phi[i * prime[j]] = phi[i] * prime[j]; //prime[j]
16
        divides i
17
          break;
          } else {
18
          phi[i * prime[j]] = phi[i] * phi[prime[j]]; //prime[j]
        does not divide i
        }
21
22
    }
```

Mod Class

• For Gaussian Elimination

```
constexpr ll norm(ll x) { return (x % MOD + MOD) % MOD; }
    template <typename T>
    constexpr T power(T a, ll b, T res = 1) {
      for (; b; b /= 2, (a *= a) \%= MOD)
         if (b & 1) (res *= a) \%= MOD;
      return res:
    struct Z {
      11 x:
       constexpr Z(11 _x = 0) : x(norm(_x)) \{ \}
      // auto operator<=>(const Z &) const = default; // cpp20
11
      Z operator-() const { return Z(norm(MOD - x)); }
12
      Z inv() const { return power(*this, MOD - 2); }
13
      Z &operator*=(const Z &rhs) { return x = x * rhs.x % MOD,

    *this: }

      Z \& operator += (const Z \& rhs) \{ return x = norm(x + rhs.x), \}
     \hookrightarrow *this; }
      Z &operator-=(const Z &rhs) { return x = norm(x - rhs.x),
16

    *this; }

      Z &operator/=(const Z &rhs) { return *this *= rhs.inv(); }
17
      Z &operator%=(const ll &rhs) { return x %= rhs, *this; }
      friend Z operator*(Z lhs, const Z &rhs) { return lhs *= rhs;
19
      friend Z operator+(Z lhs, const Z &rhs) { return lhs += rhs;
20
      friend Z operator-(Z lhs, const Z &rhs) { return lhs -= rhs;
21
      friend Z operator/(Z lhs, const Z &rhs) { return lhs /= rhs;
     → }
      friend Z operator%(Z lhs, const ll &rhs) { return lhs %=
23

    rhs; }

      friend auto &operator>>(istream &i, Z &z) { return i >> z.x;
24
     friend auto &operator << (ostream &o, const Z &z) { return o
        << z.x; }
26
    };
```

• Fastest mod class! be careful with overflow, only use when the time limit is tight

```
constexpr int norm(int x) {
  if (x < 0) x += MOD;
  if (x >= MOD) x -= MOD;
  return x;
}
```

3

Gaussian Elimination

```
bool is_0(Z v) { return v.x == 0; }
int abs(Z v) { return v.x; }
bool is_0(double v) { return abs(v) < 1e-9; }</pre>
// 1 => unique solution, 0 => no solution, -1 => multiple

⇒ solutions

template <typename T>
int gaussian_elimination(vector<vector<T>>> &a, int limit) {
  if (a.empty() || a[0].empty()) return -1;
  int h = (int)a.size(), w = (int)a[0].size(), r = 0;
  for (int c = 0; c < limit; c++) {
    int id = -1;
    for (int i = r; i < h; i++) {
      if (!is_0(a[i][c]) && (id == -1 || abs(a[id][c]) <
    abs(a[i][c]))) {
        id = i;
    }
    if (id == -1) continue;
    if (id > r) {
      swap(a[r], a[id]);
      for (int j = c; j < w; j++) a[id][j] = -a[id][j];
    vi nonzero;
    for (int j = c; j < w; j++) {
      if (!is_0(a[r][j])) nonzero.push_back(j);
    T inv_a = 1 / a[r][c];
```

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21 22

23

```
for (int i = r + 1; i < h; i++) {
27
           if (is_0(a[i][c])) continue;
28
29
           T coeff = -a[i][c] * inv_a;
           for (int j : nonzero) a[i][j] += coeff * a[r][j];
30
         }
31
32
33
      for (int row = h - 1; row >= 0; row--) {
34
        for (int c = 0; c < limit; c++) {</pre>
35
          if (!is_0(a[row][c])) {
             T inv_a = 1 / a[row][c];
37
             for (int i = row - 1; i >= 0; i--) {
               if (is_0(a[i][c])) continue;
39
               T coeff = -a[i][c] * inv_a;
40
               for (int j = c; j < w; j++) a[i][j] += coeff *
41
        a[row][j];
42
            }
43
             break;
           }
44
45
      } // not-free variables: only it on its line
46
      for(int i = r; i < h; i++) if(!is_0(a[i][limit])) return 0;</pre>
47
      return (r == limit) ? 1 : -1;
48
49
50
    template <typename T>
51
    pair<int, vector<T>> solve_linear(vector<vector<T>> a, const

    vector<T> &b, int w) {

      int h = (int)a.size();
      for (int i = 0; i < h; i++) a[i].push_back(b[i]);</pre>
54
       int sol = gaussian_elimination(a, w);
55
      if(!sol) return {0, vector<T>()};
56
      vector<T> x(w, 0);
57
      for (int i = 0; i < h; i++) {
         for (int j = 0; j < w; j++) {
59
           if (!is_0(a[i][j])) {
60
             x[j] = a[i][w] / a[i][j];
61
             break;
62
64
65
66
      return {sol, x};
    }
67
```

Pollard-Rho Factorization

- Uses Miller–Rabin primality test
- $O(n^{1/4})$ (heuristic estimation)

```
typedef __int128_t i128;
    i128 power(i128 a, i128 b, i128 MOD = 1, i128 res = 1) {
      for (; b; b /= 2, (a *= a) %= MOD)
         if (b & 1) (res *= a) \%= MOD;
5
6
      return res:
    bool is_prime(ll n) {
      if (n < 2) return false;
10
       static constexpr int A[] = {2, 3, 5, 7, 11, 13, 17, 19, 23};
      int s = __builtin_ctzll(n - 1);
12
      11 d = (n - 1) >> s;
13
14
      for (auto a : A) {
         if (a == n) return true;
15
         ll x = (ll)power(a, d, n);
        if (x == 1 \mid \mid x == n - 1) continue;
17
         bool ok = false;
18
         for (int i = 0; i < s - 1; ++i) {
19
           x = 11((i128)x * x % n); // potential overflow!
20
21
           if (x == n - 1) {
             ok = true;
22
23
             break;
           }
24
25
26
        if (!ok) return false;
```

```
return true;
ll pollard rho(ll x) {
  ll s = 0, t = 0, c = rng() % (x - 1) + 1;
  ll stp = 0, goal = 1, val = 1;
  for (goal = 1;; goal *= 2, s = t, val = 1) {
    for (stp = 1; stp <= goal; ++stp) {</pre>
      t = 11(((i128)t * t + c) \% x);
      val = 11((i128)val * abs(t - s) % x);
      if ((stp \% 127) == 0) {
        11 d = gcd(val, x);
        if (d > 1) return d;
    7
    11 d = gcd(val, x);
    if (d > 1) return d;
}
11 get_max_factor(11 _x) {
  11 max_factor = 0;
  function < void(11) > fac = [&](11 x) {
    if (x <= max_factor || x < 2) return;</pre>
    if (is_prime(x)) {
      max_factor = max_factor > x ? max_factor : x;
      return;
    11 p = x;
    while (p >= x) p = pollard_rho(x);
    while ((x \% p) == 0) x /= p;
    fac(x), fac(p);
  };
  fac(_x);
  return max_factor;
```

Modular Square Root

• $O(\log^2 p)$ in worst case, typically $O(\log p)$ for most p

```
11 sqrt(ll a, ll p) {
  a \% = p; if (a < 0) a += p;
  if (a == 0) return 0;
  assert(pow(a, (p-1)/2, p) == 1); // else no solution
  if (p \% 4 == 3) return pow(a, (p+1)/4, p);
  // a^{(n+3)/8} or 2^{(n+3)/8} * 2^{(n-1)/4} works if p % 8 == 5
  ll s = p - 1, n = 2;
  int r = 0, m;
  while (s \% 2 == 0)
    ++r, s /= 2;
  /// find a non-square mod p
  while (pow(n, (p-1) / 2, p) != p-1) ++n;
  11 x = pow(a, (s + 1) / 2, p);
  ll b = pow(a, s, p), g = pow(n, s, p);
  for (;; r = m) {
    11 t = b;
    for (m = 0; m < r \&\& t != 1; ++m)
      t = t * t % p;
    if (m == 0) return x;
    11 \text{ gs} = pow(g, 1LL << (r - m - 1), p);
    g = gs * gs % p;
    x = x * gs \% p;
    b = b * g % p;
  }
}
```

Berlekamp-Massey

- Recovers any *n*-order linear recurrence relation from the first 2*n* terms of the sequence.
- \bullet Input s is the sequence to be analyzed.

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24

• Output c is the shortest sequence $c_1, ..., c_n$, such that

$$s_m = \sum_{i=1}^n c_i \cdot s_{m-i}, \, \text{for all } m \geq n.$$

- Be careful since c is returned in 0-based indexation.
- Complexity: $O(N^2)$

```
vll berlekamp_massey(vll s) {
      int n = sz(s), 1 = 0, m = 1;
      vll b(n), c(n);
      11 \ 1dd = b[0] = c[0] = 1;
      for (int i = 0; i < n; i++, m++) {
         11 d = s[i];
         for (int j = 1; j \le 1; j++) d = (d + c[j] * s[i - j]) %
         if (d == 0) continue;
         vll temp = c;
         ll coef = d * power(1dd, MOD - 2) \% MOD;
10
         for (int j = m; j < n; j++){
           c[j] = (c[j] + MOD - coef * b[j - m]) % MOD;
12
           if (c[j] < 0) c[j] += MOD;
13
         if (2 * 1 \le i) {
15
           1 = i + 1 - 1;
           b = temp;
17
           1dd = d;
18
19
           m = 0:
        }
20
21
      }
      c.resize(1 + 1);
22
      c.erase(c.begin());
23
      for (11 &x : c)
24
        x = (MOD - x) \% MOD;
25
      return c:
26
```

Calculating k-th term of a linear recurrence

 \bullet Given the first n terms $s_0,s_1,...,s_{n-1}$ and the sequence $c_1,c_2,...,c_n$ such that

$$s_m = \sum_{i=1}^n c_i \cdot s_{m-i}, \text{ for all } m \ge n,$$

the function calc kth computes s_k .

• Complexity: $O(n^2 \log k)$

```
vll poly_mult_mod(vll p, vll q, vll% c){
      vll ans(sz(p) + sz(q) - 1);
      for (int i = 0; i < sz(p); i++){
         for (int j = 0; j < sz(q); j++){
           ans[i + j] = (ans[i + j] + p[i] * q[j]) % MOD;
      int n = sz(ans), m = sz(c);
      for (int i = n - 1; i >= m; i--){
        for (int j = 0; j < m; j++){
           ans[i - 1 - j] = (ans[i - 1 - j] + c[j] * ans[i]) % MOD;
11
12
13
      }
      ans.resize(m);
14
      return ans;
15
16
17
    ll calc_kth(vll s, vll c, ll k){
18
      assert(sz(s) >= sz(c)); // size of s can be greater than c,
19

→ but not less

      if (k < sz(s)) return s[k];
20
      vll res{1};
21
      for (vll poly = {0, 1}; k; poly = poly_mult_mod(poly, poly,
22
     \rightarrow c), k >>= 1){
        if (k & 1) res = poly_mult_mod(res, poly, c);
```

Partition Function

• Returns number of partitions of n in $O(n^{1.5})$

NTT

• large mod (for NTT to do FFT in ll range without modulo)

```
constexpr i128 MOD = 9223372036737335297;
```

• Otherwise, use below

```
const int MOD = 998244353;
    void ntt(vll& a, int f) {
      int n = int(a.size());
      vll w(n);
      vi rev(n):
      for (int i = 0; i < n; i++) rev[i] = (rev[i / 2] / 2) | ((i
     \leftrightarrow & 1) * (n / 2));
      for (int i = 0; i < n; i++) {
         if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
      11 wn = power(f ? (MOD + 1) / 3 : 3, (MOD - 1) / n);
      w[0] = 1;
11
       for (int i = 1; i < n; i++) w[i] = w[i - 1] * wn % MOD;
      for (int mid = 1; mid < n; mid *= 2) {
13
         for (int i = 0; i < n; i += 2 * mid) {
14
           for (int j = 0; j < mid; j++) {
            11 x = a[i + j], y = a[i + j + mid] * w[n / (2 * mid)]
        * j] % MOD;
             a[i + j] = (x + y) \% MOD, a[i + j + mid] = (x + MOD - i)
17
     \hookrightarrow y) % MOD;
          }
        }
19
      }
      if (f) {
         ll iv = power(n, MOD - 2);
         for (auto& x : a) x = x * iv % MOD;
23
24
    }
    vll mul(vll a, vll b) {
26
       int n = 1, m = (int)a.size() + (int)b.size() - 1;
       while (n < m) n *= 2;
       a.resize(n), b.resize(n);
      ntt(a, 0), ntt(b, 0); // if squaring, you can save one NTT
      for (int i = 0; i < n; i++) a[i] = a[i] * b[i] % MOD;
      ntt(a, 1):
      a.resize(m):
33
34
      return a;
35
```

\mathbf{FFT}

```
const ld PI = acosl(-1);
    auto mul = [&](const vector<ld>& aa, const vector<ld>& bb) {
      int n = (int)aa.size(), m = (int)bb.size(), bit = 1;
      while ((1 << bit) < n + m - 1) bit++;
      int len = 1 << bit;</pre>
      vector<complex<ld>>> a(len), b(len);
      vi rev(len);
      for (int i = 0; i < n; i++) a[i].real(aa[i]);</pre>
      for (int i = 0; i < m; i++) b[i].real(bb[i]);</pre>
      for (int i = 0; i < len; i++) rev[i] = (rev[i >> 1] >> 1) |
     auto fft = [&](vector<complex<ld>>>& p, int inv) {
11
        for (int i = 0; i < len; i++)
13
          if (i < rev[i]) swap(p[i], p[rev[i]]);</pre>
         for (int mid = 1; mid < len; mid *= 2) {</pre>
14
          auto w1 = complex<ld>(cos(PI / mid), (inv ? -1 : 1) *

    sin(PI / mid));
          for (int i = 0; i < len; i += mid * 2) {
16
            auto wk = complex<ld>(1, 0);
17
            for (int j = 0; j < mid; j++, wk = wk * w1) {
18
              auto x = p[i + j], y = wk * p[i + j + mid];
              p[i + j] = x + y, p[i + j + mid] = x - y;
20
21
          }
22
23
         if (inv == 1) {
24
          for (int i = 0; i < len; i++) p[i].real(p[i].real() /</pre>
25
        len);
        }
26
27
      fft(a, 0), fft(b, 0);
28
      for (int i = 0; i < len; i++) a[i] = a[i] * b[i];
29
      fft(a, 1);
      a.resize(n + m - 1);
31
      vector<ld> res(n + m - 1);
      for (int i = 0; i < n + m - 1; i++) res[i] = a[i].real();
33
34
    };
```

Poly mod, log, exp, multipoint, interpolation

• $\frac{1}{P(x)}$ in $O(n \log n)$, $e^{P(x)}$ in $O(n \log n)$, $\ln(P(x))$ in $O(n \log n)$, $P(x)^k$ in $O(n \log n)$, Evaluates $P(x_1), \dots, P(x_n)$ in $O(n \log^2 n)$, Lagrange Interpolation in $O(n\log^2 n)$

```
74
   // Examples:
                                                                         75
   // poly a(n+1); // constructs degree n poly
    // a[0].v = 10; // assigns constant term <math>a_0 = 10
                                                                         77
    // poly b = exp(a);
                                                                         78
    // poly is vector<num>
    // for NTT, num stores just one int named v
                                                                         80
    \#define \ sz(x) \ ((int)x.size())
                                                                         82
    #define rep(i, j, k) for (int i = int(j); i < int(k); i++)
                                                                         83
    #define per(i, a, b) for (int i = (b)-1; i \ge (a); --i)
10
                                                                         84
    using vi = vi;
                                                                         85
12
    const int MOD = 998244353, g = 3;
                                                                         87
14
15
                                                                         89
    // For p < 2^30 there is also (5 << 25, 3), (7 << 26, 3),
    // (479 << 21, 3) and (483 << 21, 5). Last two are > 10^9.
17
                                                                         91
    struct num {
                                                                         92
      int v:
19
       num(11 v_ = 0): v(int(v_ \% MOD)) {
20
                                                                         94
         if (v < 0) v += MOD;
21
22
       explicit operator int() const { return v; }
23
                                                                         97
24
    inline num operator+(num a, num b) { return num(a.v + b.v); }
                                                                         99
    inline num operator-(num a, num b) { return num(a.v + MOD -
     \leftrightarrow b.v); }
```

```
inline num operator*(num a, num b) { return num(111 * a.v *
     \leftrightarrow b.v); }
    inline num pow(num a, int b) {
      num r = 1;
      do {
        if (b \& 1) r = r * a;
         a = a * a;
      } while (b >>= 1);
      return r;
    }
    inline num inv(num a) { return pow(a, MOD - 2); }
    using vn = vector<num>;
    vi rev({0, 1});
    vn rt(2, num(1)), fa, fb;
    inline void init(int n) {
      if (n <= sz(rt)) return;</pre>
      rev.resize(n);
      rep(i, 0, n) rev[i] = (rev[i >> 1] | ((i & 1) * n)) >> 1;
      rt.reserve(n);
      for (int k = sz(rt); k < n; k *= 2) {
        rt.resize(2 * k);
        num z = pow(num(g), (MOD - 1) / (2 * k)); // NTT
        rep(i, k / 2, k) rt[2 * i] = rt[i], rt[2 * i + 1] = rt[i]
      }
    }
50
    inline void fft(vector<num>& a, int n) {
      int s = __builtin_ctz(sz(rev) / n);
      rep(i, 0, n) if (i < rev[i] >> s) swap(a[i], a[rev[i] >>

    s]);
      for (int k = 1; k < n; k *= 2)
         for (int i = 0; i < n; i += 2 * k) rep(j, 0, k) {
            num t = rt[j + k] * a[i + j + k];
            a[i + j + k] = a[i + j] - t;
             a[i + j] = a[i + j] + t;
    // NTT
    vn multiply(vn a, vn b) {
      int s = sz(a) + sz(b) - 1;
      if (s <= 0) return {};</pre>
      int L = s > 1 ? 32 - __builtin_clz(s - 1) : 0, n = 1 << L;</pre>
      a.resize(n), b.resize(n);
      fft(a, n);
      fft(b, n);
      num d = inv(num(n));
      rep(i, 0, n) a[i] = a[i] * b[i] * d;
      reverse(a.begin() + 1, a.end());
      fft(a, n);
      a.resize(s);
      return a:
    }
    // NTT power-series inverse
    // Doubles b as b[:n] = (2 - a[:n] * b[:n/2]) * b[:n/2]
    vn inverse(const vn& a) {
      if (a.empty()) return {};
      vn b({inv(a[0])});
      b.reserve(2 * a.size());
      while (sz(b) < sz(a)) {
        int n = 2 * sz(b);
        b.resize(2 * n, 0);
         if (sz(fa) < 2 * n) fa.resize(2 * n);
        fill(fa.begin(), fa.begin() + 2 * n, 0);
         copy(a.begin(), a.begin() + min(n, sz(a)), fa.begin());
        fft(b, 2 * n);
        fft(fa, 2 * n);
        num d = inv(num(2 * n));
        rep(i, 0, 2 * n) b[i] = b[i] * (2 - fa[i] * b[i]) * d;
         reverse(b.begin() + 1, b.end());
        fft(b, 2 * n):
         b.resize(n);
      b.resize(a.size());
      return b;
```

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```
using poly = vn;
poly operator+(const poly& a, const poly& b) {
  poly r = a;
  if (sz(r) < sz(b)) r.resize(b.size());</pre>
  rep(i, 0, sz(b)) r[i] = r[i] + b[i];
}
poly operator-(const poly& a, const poly& b) {
  if (sz(r) < sz(b)) r.resize(b.size());</pre>
  rep(i, 0, sz(b)) r[i] = r[i] - b[i];
  return r:
poly operator*(const poly& a, const poly& b) {
  return multiply(a, b);
// Polynomial floor division; no leading 0's please
poly operator/(poly a, poly b) {
  if (sz(a) < sz(b)) return {};
  int s = sz(a) - sz(b) + 1;
  reverse(a.begin(), a.end());
  reverse(b.begin(), b.end());
  a.resize(s):
  b.resize(s);
  a = a * inverse(move(b));
  a.resize(s);
  reverse(a.begin(), a.end());
}
poly operator%(const poly& a, const poly& b) {
  poly r = a;
  if (sz(r) >= sz(b)) {
    poly c = (r / b) * b;
    r.resize(sz(b) - 1):
    rep(i, 0, sz(r)) r[i] = r[i] - c[i];
  }
  return r;
}
// Log/exp/pow
poly deriv(const poly& a) {
  if (a.empty()) return {};
  poly b(sz(a) - 1);
  rep(i, 1, sz(a)) b[i - 1] = a[i] * i;
  return b;
poly integ(const poly& a) {
  poly b(sz(a) + 1);
  b[1] = 1; // mod p
  rep(i, 2, sz(b)) b[i] =
    b[MOD \% i] * (-MOD / i); // mod p
  rep(i, 1, sz(b)) b[i] = a[i - 1] * b[i]; // mod p
  //rep(i,1,sz(b)) b[i]=a[i-1]*inv(num(i)); // else
}
poly log(const poly& a) { // MUST have a[0] == 1
  poly b = integ(deriv(a) * inverse(a));
  b.resize(a.size());
poly exp(const poly& a) { // MUST have a[0] == 0
  poly b(1, num(1));
  if (a.empty()) return b;
  while (sz(b) < sz(a)) {
    int n = min(sz(b) * 2, sz(a));
    b.resize(n);
    poly v = poly(a.begin(), a.begin() + n) - log(b);
    v[0] = v[0] + num(1):
    b = b * v;
    b.resize(n);
  }
  return b;
poly pow(const poly& a, int m) { // m >= 0
  poly b(a.size());
  if (!m) {
```

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```
b[0] = 1:
178
         return b;
179
180
        int p = 0;
181
        while (p < sz(a) \&\& a[p].v == 0) ++p;
182
        if (111 * m * p >= sz(a)) return b;
183
        num mu = pow(a[p], m), di = inv(a[p]);
184
185
       poly c(sz(a) - m * p);
       rep(i, 0, sz(c)) c[i] = a[i + p] * di;
186
187
        c = log(c);
       for(auto &v : c) v = v * m;
188
189
        c = exp(c);
190
       rep(i, 0, sz(c)) b[i + m * p] = c[i] * mu;
       return b:
191
     }
192
193
194
     // Multipoint evaluation/interpolation
195
     vector<num> eval(const poly& a, const vector<num>& x) {
196
197
       int n = sz(x);
        if (!n) return {};
198
        vector<poly> up(2 * n);
199
       rep(i, 0, n) up[i + n] = poly({0 - x[i], 1});
200
201
        per(i, 1, n) up[i] = up[2 * i] * up[2 * i + 1];
202
        vector<poly> down(2 * n);
203
        down[1] = a \% up[1];
       rep(i, 2, 2 * n) down[i] = down[i / 2] % up[i];
204
205
       vector<num> y(n);
       rep(i, 0, n) y[i] = down[i + n][0];
206
       return y;
207
208
209
     poly interp(const vector<num>& x, const vector<num>& y) {
210
211
        int n = sz(x);
       assert(n):
212
213
        vector<poly> up(n * 2);
       rep(i, 0, n) up[i + n] = poly(\{0 - x[i], 1\});
214
       per(i, 1, n) up[i] = up[2 * i] * up[2 * i + 1];
215
        vector<num> a = eval(deriv(up[1]), x);
216
        vector<poly> down(2 * n);
217
        rep(i, 0, n) down[i + n] = poly({y[i] * inv(a[i])});
218
       per(i, 1, n) down[i] =
219
         down[i * 2] * up[i * 2 + 1] + down[i * 2 + 1] * up[i * 2];
220
221
        return down[1];
222
```

Simplex method for linear programs

- Maximize $c^T x$ subject to $Ax \leq b, x \geq 0$.
- Returns $-\infty$ if there is no solution, $+\infty$ if there are arbitrarily good solutions, or the maximum value of c^Tx otherwise. The (arbitrary) input vector is set to an optimal x (or in the unbounded case, an arbitrary solution fulfilling the constraints). Numerical stability is not guaranteed. For better performance, define variables such that x = 0 is viable.
- Complexity: $O(NM \cdot pivots)$. $O(2^n)$ in general (very hard to achieve).

```
rep(i,0,m) rep(j,0,n) D[i][j] = A[i][j];
14
         rep(i,0,m) \{ B[i] = n+i; D[i][n] = -1; D[i][n+1] = b[i]; \}
15
        rep(j,0,n) { N[j] = j; D[m][j] = -c[j]; }
         N[n] = -1; D[m+1][n] = 1;
16
17
      void pivot(int r, int s){
18
19
         T *a = D[r].data(), inv = 1 / a[s];
         rep(i,0,m+2) if (i != r \&\& abs(D[i][s]) > eps) {
20
           T *b = D[i].data(), inv2 = b[s] * inv;
21
22
           rep(j,0,n+2) b[j] -= a[j] * inv2;
           b[s] = a[s] * inv2;
23
24
         rep(j,0,n+2) if (j != s) D[r][j] *= inv;
25
         rep(i,0,m+2) if (i != r) D[i][s] *= -inv;
26
         D[r][s] = inv;
27
         swap(B[r], N[s]);
28
29
      }
      bool simplex(int phase){
30
         int x = m + phase - 1;
31
32
         for (;;) {
           int s = -1;
33
          rep(j,0,n+1) if (N[j] != -phase) ltj(D[x]); if (D[x][s]
        >= -eps) return true;
          int r = -1;
           rep(i,0,m) {
36
             if (D[i][s] <= eps) continue;</pre>
37
             if (r == -1 \mid \mid MP(D[i][n+1] / D[i][s], B[i]) <
38
        MP(D[r][n+1] / D[r][s], B[r])) r = i;
39
           if (r == -1) return false;
40
          pivot(r, s);
41
42
43
      T solve(vd &x){
44
         int r = 0;
45
         rep(i,1,m) if (D[i][n+1] < D[r][n+1]) r = i;
46
         if (D[r][n+1] < -eps) {
47
           pivot(r, n);
48
           if (!simplex(2) || D[m+1][n+1] < -eps) return -inf;
49
           rep(i,0,m) if (B[i] == -1) {
50
51
             int s = 0;
             rep(j,1,n+1) ltj(D[i]);
52
             pivot(i, s);
53
          }
         }
55
         bool ok = simplex(1); x = vd(n);
         rep(i,0,m) if (B[i] < n) x[B[i]] = D[i][n+1];
57
         return ok ? D[m][n+1] : inf;
58
59
    };
60
```

Matroid Intersection

- Matroid is a pair < X, I >, where X is a finite set and I is a family of subsets of X satisfying:
 - 1. $\emptyset \in I$.
 - 2. If $A \in I$ and $B \subseteq A$, then $B \in I$.
 - 3. If $A, B \in I$ and |A| > |B|, then there exists $x \in A \setminus B$ such that $B \cup \{x\} \in I$.
- Set S is called **independent** if $S \in I$.
- Common matroids: uniform (sets of bounded size); colorful (sets of colored elements where each color only appears once); graphic (acyclic sets of edges in a graph); linear-algebraic (sets of linearly independent vectors).
- Matroid Intersection Problem: Given two matroids, find the largest common independent set.
- A matroid has 3 functions:
 - check(int x): returns if current matroid can add x without becoming dependent.
 - add(int x): adds an element to the matroid (guaranteed to never make it dependent).
 - clear(): sets the matroid to the empty matroid.

- The matroid is given an *int* representing the element, and is expected to convert it (e.g. color or edge endpoints)
- Pass the matroid with more expensive add/clear operations to M1.
- Complexity: $R^2 \cdot N \cdot (M2.add + M1.check + M2.check) + R^3 \cdot (M1.add) + R^2 \cdot (M1.clear) + R \cdot N \cdot (M2.clear)$, where R = answer.

```
// Example matroid
struct GraphicMatroid{
  vector<pair<int, int>> e;
  int n:
  GraphicMatroid(vector<pair<int, int>> edges, int vertices){
    e = edges, n = vertices;
    dsu = DSU(n);
  };
  bool check(int idx){
    return !dsu.same(e[idx].fi, e[idx].se);
  }
  void add(int idx){
    dsu.unite(e[idx].fi, e[idx].se);
  }
  void clear(){
    dsu = DSU(n);
  }
};
template <class M1, class M2> struct MatroidIsect {
    int n;
    vector<char> iset;
    M1 m1; M2 m2;
    MatroidIsect(M1 m1, M2 m2, int n) : n(n), iset(n + 1),
   m1(m1), m2(m2) {}
    vi solve() {
        for (int i = 0; i < n; i++) if (m1.check(i) &&
   m2.check(i))
            iset[i] = true, m1.add(i), m2.add(i);
        while (augment());
        vi ans:
        for (int i = 0; i < n; i++) if (iset[i])</pre>
    ans.push_back(i);
        return ans;
    bool augment() {
        vi frm(n, -1);
        \label{eq:queue} $$ q(\{n\}); $$ // starts at dummy node $$
        auto fwdE = [&](int a) {
            vi ans;
            m1.clear();
            for (int v = 0; v < n; v++) if (iset[v] && v != a)
\rightarrow m1.add(v):
            for (int b = 0; b < n; b++) if (!iset[b] && frm[b]
    == -1 \&\& m1.check(b))
                ans.push_back(b), frm[b] = a;
            return ans;
        };
        auto backE = [&](int b) {
            m2.clear():
            for (int cas = 0; cas < 2; cas++) for (int v = 0;
    v < n; v++){
                 if ((v == b \mid | iset[v]) \&\& (frm[v] == -1) ==
    cas) {
                     if (!m2.check(v))
                         return cas ? q.push(v), frm[v] = b, v
    : -1;
                     m2.add(v);
                 }
      }
            return n;
        }:
        while (!q.empty()) {
            int a = q.front(), c; q.pop();
            for (int b : fwdE(a))
```

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```
while((c = backE(b)) >= 0) if (c == n) {
                                                                                                                                t[v] = a[t1];
61
                                                                                                               37
                                       while (b != n) iset[b] ^= 1, b = frm[b];
                                                                                                                                return;
62
                                                                                                               38
63
                                       return true;
                                                                                                               39
                                                                                                                              int tm = (tl + tr) / 2;
64
                                                                                                               40
                                                                                                                              // left child: [tl, tm]
                                                                                                                41
                    return false:
                                                                                                                              // right child: [tm + 1, tr]
66
                                                                                                               42
                                                                                                                              build(2 * v + 1, tl, tm, a);
67
                                                                                                                43
                                                                                                                             build(2 * v + 2, tm + 1, tr, a);
      };
68
                                                                                                               44
                                                                                                                              t[v] = f(t[2 * v + 1], t[2 * v + 2]);
                                                                                                               45
69
       Usage:
71
                                                                                                                47
       {\it MatroidIsect < Graphic Matroid, Colorful Matroid > solver (matroid 1, colorful Matroid > solver (matroid ) > solver
                                                                                                                          LazySegTree(vector<T>& a){
                                                                                                                48
        \rightarrow matroid2. n):
                                                                                                                49
                                                                                                                             build(a):
      vi answer = solver.solve();
73
                                                                                                               50
                                                                                                               51
                                                                                                                          void push(int v, int tl, int tr){
                                                                                                               52
                                                                                                               53
                                                                                                                              if (lazy[v] == lazy_mark) return;
                                                                                                                              int tm = (tl + tr) / 2;
       Data Structures
                                                                                                               54
                                                                                                                             t[2 * v + 1] = f_on_seg(t[2 * v + 1], tm - tl + 1,
                                                                                                               55
                                                                                                                        → lazy[v]);
       Fenwick Tree
                                                                                                                             t[2 * v + 2] = f_{on_seg}(t[2 * v + 2], tr - tm, lazy[v]);
                                                                                                               56
                                                                                                                              upd_{lazy}(2 * v + 1, lazy[v]), upd_{lazy}(2 * v + 2,
      ll sum(int r) {
                                                                                                                        \rightarrow lazy[v]):
          ll ret = 0:
                                                                                                                             lazy[v] = lazy_mark;
          for (; r \ge 0; r = (r \& r + 1) - 1) ret += bit[r];
 3
                                                                                                                          }
                                                                                                               59
          return ret;
                                                                                                                60
                                                                                                                          void modify(int v, int tl, int tr, int l, int r, T val){
                                                                                                                61
      void add(int idx, ll delta) {
                                                                                                                              if (1 > r) return;
                                                                                                               62
          for (; idx < n; idx |= idx + 1) bit[idx] += delta;
                                                                                                                              if (tl == 1 && tr == r){
                                                                                                                                t[v] = f_on_seg(t[v], tr - tl + 1, val);
                                                                                                               64
                                                                                                                                 upd_lazy(v, val);
                                                                                                               65
                                                                                                                                return;
                                                                                                               66
       Lazy Propagation SegTree
                                                                                                               67
                                                                                                                              push(v, tl, tr);
       // Clear: clear() or build()
                                                                                                               69
                                                                                                                              int tm = (tl + tr) / 2:
       const int N = 2e5 + 10; // Change the constant!
                                                                                                               70
                                                                                                                              modify(2 * v + 1, tl, tm, l, min(r, tm), val);
       template<typename T>
 3
                                                                                                                              modify(2 * v + 2, tm + 1, tr, max(1, tm + 1), r, val);
                                                                                                               71
       struct LazySegTree{
                                                                                                               72
                                                                                                                              t[v] = f(t[2 * v + 1], t[2 * v + 2]);
          T t[4 * N];
                                                                                                               73
          T lazy[4 * N];
                                                                                                               74
          int n;
                                                                                                                          T query(int v, int tl, int tr, int l, int r) {
                                                                                                                75
                                                                                                                              if (1 > r) return default_return;
                                                                                                               76
           // Change these functions, default return, and lazy mark.
                                                                                                                              if (tl == 1 && tr == r) return t[v];
          T default_return = 0, lazy_mark = numeric_limits<T>::min();
10
                                                                                                                              push(v, tl, tr);
          // Lazy mark is how the algorithm will identify that no
11
                                                                                                                              int tm = (tl + tr) / 2;
                                                                                                                79

→ propagation is needed.

                                                                                                                              return f(
12
          function\langle T(T, T) \rangle f = [\&] (T a, T b){
                                                                                                                                query(2 * v + 1, tl, tm, l, min(r, tm)),
                                                                                                                81
             return a + b;
13
                                                                                                                                 query(2 * v + 2, tm + 1, tr, max(1, tm + 1), r)
                                                                                                                82
14
                                                                                                                83
         // f_on_seg calculates the function f, knowing the lazy
                                                                                                               84

→ value on segment,

          // segment's size and the previous value.
16
                                                                                                                          void modify(int 1, int r, T val){
                                                                                                               86
          // The default is segment modification for RSQ. For
                                                                                                                             modify(0, 0, n - 1, 1, r, val);

    increments change to:

                                                                                                                88
                    return cur_seg_val + seg_size * lazy_val;
                                                                                                                89
          // For RMQ. Modification: return lazy_val; Increments:
19
                                                                                                                          T query(int 1, int r){

→ return cur_seg_val + lazy_val;

                                                                                                                            return query(0, 0, n - 1, 1, r);
                                                                                                               91
         function<T(T, int, T)> f_on_seg = [&] (T cur_seg_val, int

    seg_size, T lazy_val){

                                                                                                               93
            return seg_size * lazy_val;
21
                                                                                                               94
                                                                                                                          T get(int pos){
          }:
22
                                                                                                               95
                                                                                                                             return query(pos, pos);
          // upd_lazy updates the value to be propagated to child
                                                                                                               96
                                                                                                               97
          // Default: modification. For increments change to:
                                                                                                                          // Change clear() function to t.clear() if using
                     lazy[v] = (lazy[v] == lazy\_mark? val : lazy[v] +

→ unordered_map for SegTree!!!

        \leftrightarrow val);
                                                                                                               99
                                                                                                                          void clear(int n_){
          function<void(int, T)> upd_lazy = [&] (int v, T val){
26
                                                                                                                             n = n_{;
                                                                                                               100
27
             lazv[v] = val;
                                                                                                                             for (int i = 0; i < 4 * n; i++) t[i] = 0, lazy[i] =
28

→ lazy_mark;

          // Tip: for "get element on single index" queries, use max()
29

→ on segment: no overflows.

                                                                                                              103
30
                                                                                                                          void build(vector<T>& a){
                                                                                                               104
          LazySegTree(int n_) : n(n_) {
31
                                                                                                                             n = sz(a);
                                                                                                               105
32
             clear(n);
                                                                                                              106
                                                                                                                              clear(n);
33
                                                                                                                              build(0, 0, n - 1, a);
                                                                                                               107
34
                                                                                                               108
          void build(int v, int tl, int tr, vector<T>& a){
35
                                                                                                                      };
                                                                                                               109
             if (tl == tr) {
```

Sparse Table const int N = 2e5 + 10, LOG = 20; // Change the constant! template<typename T> struct SparseTable{ int lg[N]; T st[N][LOG]; int n; // Change this function functionT(T, T) > f = [&] (T a, T b)9 return min(a, b); 10 11 12 void build(vector<T>& a){ 13 n = sz(a);14 lg[1] = 0;for (int i = 2; $i \le n$; i++) lg[i] = lg[i / 2] + 1; 16 17 for (int k = 0; k < LOG; k++){ 18 for (int i = 0; i < n; i++){ 19 if (!k) st[i][k] = a[i]; else st[i][k] = f(st[i][k-1], st[min(n-1, i+(1 <<21 (k - 1))[k - 1]); 22 } 23 } 24 25 T query(int 1, int r){ 26 int sz = r - 1 + 1;27 return f(st[1][lg[sz]], st[r - (1 << lg[sz]) + 1][lg[sz]]); 28 } 29 }; 30 Suffix Array and LCP array

• (uses SparseTable above)

```
struct SuffixArray{
      vi p, c, h;
      SparseTable<int> st;
      In the end, array c gives the position of each suffix in p
       using 1-based indexation!
8
      SuffixArray() {}
10
      SuffixArray(string s){
11
         buildArray(s);
12
         buildLCP(s);
13
         buildSparse();
14
15
16
      void buildArray(string s){
17
18
         int n = sz(s) + 1;
19
         p.resize(n), c.resize(n);
         for (int i = 0; i < n; i++) p[i] = i;
20
         sort(all(p), [&] (int a, int b){return s[a] < s[b];});</pre>
21
         c[p[0]] = 0:
22
         for (int i = 1; i < n; i++){
           c[p[i]] = c[p[i - 1]] + (s[p[i]] != s[p[i - 1]]);
24
25
26
         vi p2(n), c2(n);
         // w is half-length of each string.
27
         for (int w = 1; w < n; w <<= 1){
           for (int i = 0; i < n; i++){
29
            p2[i] = (p[i] - w + n) \% n;
30
           }
31
           vi cnt(n);
32
33
           for (auto i : c) cnt[i]++;
           for (int i = 1; i < n; i++) cnt[i] += cnt[i - 1];
34
           for (int i = n - 1; i \ge 0; i--){
            p[--cnt[c[p2[i]]] = p2[i];
36
37
           c2[p[0]] = 0;
38
           for (int i = 1; i < n; i++){
```

```
c2[p[i]] = c2[p[i - 1]] +
        (c[p[i]] != c[p[i - 1]] ||
        c[(p[i] + w) \% n] != c[(p[i - 1] + w) \% n]);
      c.swap(c2);
    p.erase(p.begin());
  void buildLCP(string s){
    // The algorithm assumes that suffix array is already
    built on the same string.
    int n = sz(s);
    h.resize(n - 1);
    int k = 0;
    for (int i = 0; i < n; i++){
      if (c[i] == n){
        k = 0:
        continue;
      int j = p[c[i]];
      while (i + k < n \&\& j + k < n \&\& s[i + k] == s[j + k])
      h[c[i] - 1] = k;
      if (k) k--;
    }
    Then an RMQ Sparse Table can be built on array h
    to calculate LCP of 2 non-consecutive suffixes.
  void buildSparse(){
    st.build(h);
  }
  // l and r must be in O-BASED INDEXATION
  int lcp(int 1, int r){
    1 = c[1] - 1, r = c[r] - 1;
    if (1 > r) swap(1, r);
    return st.query(1, r - 1);
  }
};
```

Aho Corasick Trie

• For each node in the trie, the suffix link points to the longest proper suffix of the represented string. The terminal-link tree has square-root height (can be constructed by DFS).

```
const int S = 26;
    // Function converting char to int.
    int ctoi(char c){
      return c - 'a';
    // To add terminal links, use DFS
    struct Node{
10
      vi nxt:
      int link:
11
12
      bool terminal;
13
      Node() {
14
        nxt.assign(S, -1), link = 0, terminal = 0;
15
      }
16
17
    };
18
19
    vector<Node> trie(1):
20
21
    // add_string returns the terminal vertex.
    int add_string(string& s){
22
23
      int v = 0;
24
      for (auto c : s){
        int cur = ctoi(c);
25
```

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```
if (trie[v].nxt[cur] == -1){
26
           trie[v].nxt[cur] = sz(trie);
27
28
           trie.emplace_back();
29
         v = trie[v].nxt[cur];
30
      }
31
32
       trie[v].terminal = 1;
33
      return v;
    }
34
36
    Suffix links are compressed.
37
38
    This means that:
      If vertex v has a child by letter x, then:
39
         trie[v].nxt[x] points to that child.
40
       If vertex v doesn't have such child, then:
41
42
         trie[v].nxt[x] points to the suffix link of that child
         if we would actually have it.
43
44
    void add_links(){
45
      queue<int> q;
46
       q.push(0);
47
       while (!q.empty()){
48
         auto v = q.front();
         int u = trie[v].link;
50
         q.pop();
51
         for (int i = 0; i < S; i++){
52
           int& ch = trie[v].nxt[i];
53
           if (ch == -1){
             ch = v? trie[u].nxt[i] : 0;
55
56
57
           else{
             trie[ch].link = v? trie[u].nxt[i] : 0;
58
             q.push(ch);
59
60
61
62
      }
    }
63
    bool is_terminal(int v){
65
      return trie[v].terminal;
66
67
68
    int get_link(int v){
69
      return trie[v].link;
70
71
72
    int go(int v, char c){
73
74
      return trie[v].nxt[ctoi(c)];
```

Convex Hull Trick

- Allows to insert a linear function to the hull in (1) and get the minimum/maximum value of the stored function at a point in O(log n).
- NOTE: The lines must be added in the order of decreasing/increasing gradients. CAREFULLY CHECK THE SETUP BEFORE USING!
- IMPORTANT: DO NOT MODIFY TO QUERY MAX, IT WILL BREAK

```
struct line{
      11 k, b;
      11 f(11 x){
        return k * x + b;
      }:
5
6
    vector<line> hull:
    void add_line(line nl){
10
      if (!hull.empty() && hull.back().k == nl.k){
11
        nl.b = min(nl.b, hull.back().b);
12
        hull.pop_back();
13
```

```
}
14
      while (sz(hull) > 1){
15
        auto& 11 = hull.end()[-2], 12 = hull.back();
16
        if ((nl.b - l1.b) * (l2.k - nl.k) >= (nl.b - l2.b) * (l1.k)
17
        - nl.k)) hull.pop_back();
        else break:
18
19
20
      hull.pb(nl);
21
    11 get(11 x){
23
       int 1 = 0, r = sz(hull);
24
      while (r - 1 > 1){
25
         int mid = (1 + r) / 2;
26
         if (hull[mid - 1].f(x) >= hull[mid].f(x)) l = mid;
27
         else r = mid;
28
29
      }
      return hull[1].f(x);
30
31
```

Li-Chao Segment Tree

- allows to add linear functions in any order and query minimum/maximum value of those at a point, all in O(log n).
- Clear: clear()

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```
const 11 INF = 1e18; // Change the constant!
struct LiChaoTree{
  struct line{
   11 k. b:
    line(){
     k = b = 0;
    line(ll k_, ll b_){
     k = k_{,} b = b_{;}
    11 f(11 x){
     return k * x + b;
   };
  };
  int n;
  bool minimum, on_points;
  vll pts:
  vector<line> t;
  void clear(){
    for (auto& 1 : t) 1.k = 0, 1.b = minimum? INF : -INF;
 \leftrightarrow constructor for numbers in range [0, n - 1].
   n = n_, minimum = min_, on_points = false;
    t.resize(4 * n);
    clear();
 LiChaoTree(vll pts_, bool min_){ // This constructor will
\leftrightarrow build LCT on the set of points you pass. The points may be
\hookrightarrow in any order and contain duplicates.
    pts = pts_, minimum = min_;
    sort(all(pts));
    pts.erase(unique(all(pts)), pts.end());
    on_points = true;
   n = sz(pts);
    t.resize(4 * n);
    clear();
  };
  void add_line(int v, int l, int r, line nl){
    // Adding on segment [l, r)
    int m = (1 + r) / 2;
    11 lval = on_points? pts[1] : 1, mval = on_points? pts[m]
    if ((minimum && nl.f(mval) < t[v].f(mval)) || (!minimum &&
   nl.f(mval) > t[v].f(mval))) swap(t[v], nl);
```

```
if (r - 1 == 1) return;
45
        46
     \rightarrow nl.f(lval) > t[v].f(lval))) add_line(2 * v + 1, 1, m, nl);
        else add_line(2 * v + 2, m, r, nl);
47
48
49
50
      11 get(int v, int 1, int r, int x){
        int m = (1 + r) / 2;
51
        if (r - 1 == 1) return t[v].f(on_points? pts[x] : x);
52
          if (minimum) return min(t[v].f(on_points? pts[x] : x), x
        < m? get(2 * v + 1, 1, m, x) : get(2 * v + 2, m, r, x));
         else return max(t[v].f(on_points? pts[x] : x), x < m?</pre>
       get(2 * v + 1, 1, m, x) : get(2 * v + 2, m, r, x));
      }
57
58
      void add_line(ll k, ll b){
59
       add_line(0, 0, n, line(k, b));
60
61
62
      11 get(11 x){
63
      return get(0, 0, n, on_points? lower_bound(all(pts), x) -

→ pts.begin() : x);
     \}; // Always pass the actual value of x, even if LCT is on
     \hookrightarrow points.
    };
```

Persistent Segment Tree

• for RSQ

```
struct Node {
      11 val:
      Node *1, *r;
      Node(ll x) : val(x), l(nullptr), r(nullptr) {}
      Node(Node *11, Node *rr) {
        1 = 11, r = rr;
         val = 0;
        if (1) val += 1->val;
9
        if (r) val += r->val;
10
11
      Node(Node *cp) : val(cp->val), 1(cp->1), r(cp->r) {}
12
13
    const int N = 2e5 + 20;
14
    ll a[N]:
15
    Node *roots[N]:
17
    int n, cnt = 1;
    Node *build(int l = 1, int r = n) {
19
      if (1 == r) return new Node(a[1]);
       int mid = (1 + r) / 2;
20
21
      return new Node(build(1, mid), build(mid + 1, r));
22
    Node *update(Node *node, int val, int pos, int l = 1, int r =
     \rightarrow n) {
      if (l == r) return new Node(val);
24
      int mid = (1 + r) / 2;
25
      if (pos > mid)
26
        return new Node(node->1, update(node->r, val, pos, mid +
      else return new Node(update(node->1, val, pos, 1, mid),
28
     \rightarrow node->r):
    }
29
    11 query(Node *node, int a, int b, int l = 1, int r = n) {
30
      if (1 > b || r < a) return 0;
31
      if (1 >= a \&\& r <= b) return node->val;
      int mid = (1 + r) / 2;
33
      return query(node->1, a, b, 1, mid) + query(node->r, a, b,
     \rightarrow mid + 1, r);
35
```

Dynamic Programming

Sum over Subset DP

```
• Computes f[A] = \sum_{B \subseteq A} a[B].

• Complexity: O(2^n \cdot n).

for (int i = 0; i < (1 << n); i++) f[i] = a[i];

for (int i = 0; i < n; i++) for (int mask = 0; mask < (1 << \( n \)); mask++) if ((mask >> i) & 1){

f[mask] += f[mask \( (1 << i))];
```

Divide and Conquer DP

- Helps to compute 2D DP of the form:
- $\bullet \ dp[i][j] = \min_{0 \leq k \leq j-1} \left(dp[i-1][k] + cost(k+1,j) \right)$
- Necessary condition: let opt(i, j) be the optimal k for the state (i, j). Then, $opt(i, j) \leq opt(i, j + 1)$.
- Sufficient condition: $cost(a,d) + cost(b,c) \ge cost(a,c) + cost(b,d)$ where a < b < c < d.
- Complexity: $O(M \cdot N \cdot \log N)$ for computing dp[M][N].

```
vll dp_old(N), dp_new(N);
    void rec(int 1, int r, int opt1, int optr){
      if (1 > r) return;
       int mid = (1 + r) / 2;
       pair<11, int> best = {INF, optl};
      for (int i = optl; i <= min(mid - 1, optr); i++){ // If k
     \hookrightarrow can be j, change to "i <= min(mid, optr)".
         11 cur = dp_old[i] + cost(i + 1, mid);
         if (cur < best.fi) best = {cur, i};</pre>
9
10
       dp_new[mid] = best.fi;
12
       rec(1, mid - 1, optl, best.se);
13
14
      rec(mid + 1, r, best.se, optr);
15
    // Computes the DP "by layers"
17
18
    fill(all(dp_old), INF);
    dp_old[0] = 0;
19
    while (layers--){
20
       rec(0, n, 0, n);
21
       dp_old = dp_new;
22
```

Knuth's DP Optimization

- Computes DP of the form
- $\bullet \ dp[i][j] = \min_{i \leq k \leq j-1} \left(dp[i][k] + dp[k+1][j] + cost(i,j) \right)$
- Necessary Condition: $opt(i, j 1) \le opt(i, j) \le opt(i + 1, j)$
- Sufficient Condition: For $a \le b \le c \le d$, $cost(b,c) \le cost(a,d)$ AND $cost(a,d) + cost(b,c) \ge cost(a,c) + cost(b,d)$
- Complexity: $O(n^2)$

```
int N;
int dp[N][N], opt[N][N];
auto C = [&](int i, int j) {
    // Implement cost function C.
};
for (int i = 0; i < N; i++) {
    opt[i][i] = i;
    // Initialize dp[i][i] according to the problem
}
for (int i = N-2; i >= 0; i--) {
    for (int j = i+1; j < N; j++) {
        int mn = INT_MAX;
}</pre>
```

Miscellaneous

Ordered Set

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
typedef tree<int, null_type, less<int>, rb_tree_tag,
tree_order_statistics_node_update> ordered_set;
```

Measuring Execution Time

```
1  ld tic = clock();
2  // execute algo...
3  ld tac = clock();
4  // Time in milliseconds
5  cerr << (tac - tic) / CLOCKS_PER_SEC * 1000 << endl;
6  // No need to comment out the print because it's done to cerr.</pre>
```

Setting Fixed D.P. Precision

```
cout << setprecision(d) << fixed;
// Each number is rounded to d digits after the decimal point,
and truncated.</pre>
```

Common Bugs and General Advice

- Check overflow, array bounds
- Check variable overloading
- Check special cases (n=1?)
- Do something instead of nothing, stay organized
- Write stuff down!
- Don't get stuck on one approach!